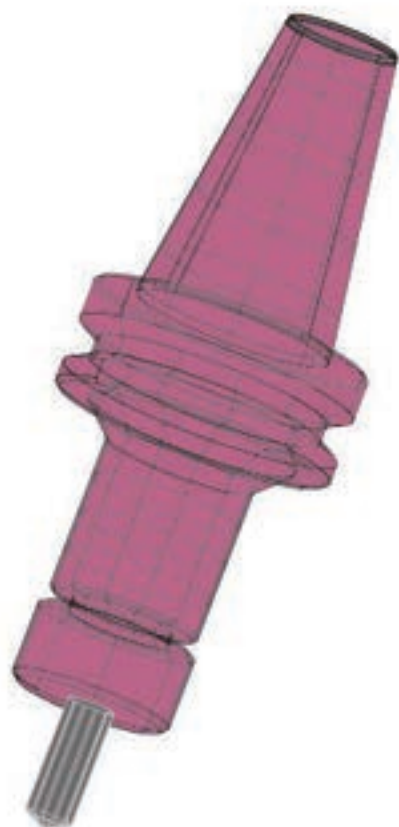




TOOLING SYSTEM

General Catalog



MST corporation

Vol. 5
2501



Individuality and creation

Since its inauguration in 1937, MST has been developing new products with forward-looking creativity. We have a basic philosophy of "Personality and Creation", and we pursue of originality and try to improve brand value as we strive to meet the needs of our customers.



■ Fusing humans and machines

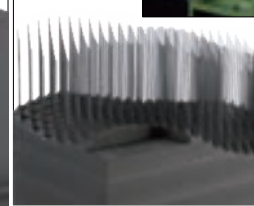
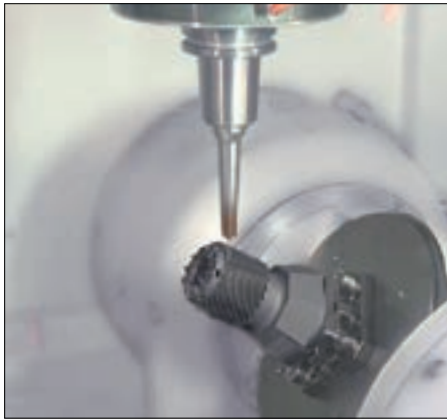
By fusing the automated machining processes and by-hand processes at a high level, we are aiming to produce even higher quality products.



Partnering with Our Customers

We have been developing new processing technologies through our knowledge and the experience we've accumulated over the years, and we are able to offer contract manufacturing to our customers.

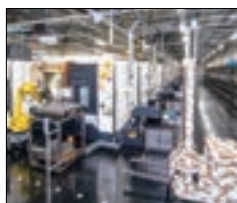
■ Graphite Machining



Thailand factory

Contract manufacturing of graphite electrodes. We are able to provide our customers with high-quality, short lead-time, high-volume production with our state-of-the-art equipment and production system.

■ Metal component manufacturing



Integrated production / Stable supply



We meet our customers' needs by utilizing the micron-level processing technology we have cultivated over many years as a tool holder manufacturer.

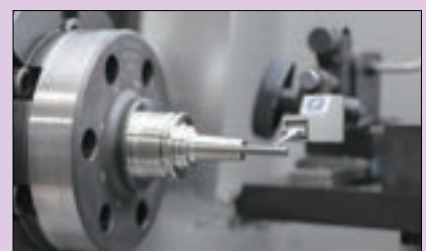


RELIABLE TOOLING

MST's tooling is subject to its own MST's 4 accuracy standards: taper contact, roundness, surface roughness and heat treatment. These are more precise than JIS or MAS standards. We provide trustworthy products under strict quality control.

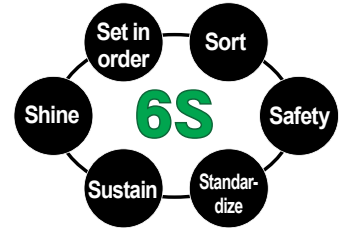
● MST's 4 accuracy standards.

1 Taper contact	%	90
2 Roundness	μm	0.8
3 Surface roughness (Rmax)	μm	0.6
4 Heat treatment	Material	SCM415
	Carburized depth	mm 0.8 ~ 1.0
	Hardness	HRC 55° ± 2°



6S activity

In order to maintain a good factory environment, MST Corporation is engaging in 6S activities that add "safety" to 5S activities of "Sort", "Set in order", "Shine", "Standardize" and "Sustain". By having each individual implement improvements to the work environment, we are achieving improvements in quality and production efficiency, as well as cost reduction.



Centralized management of cutting tools and holders in tool room



Inspection for cutting tool wear



Periodic cleaning of the coolant tank

Digital education materials

We are engaged in in-house production of various educational materials to promote products and support customers.



Video operation manual



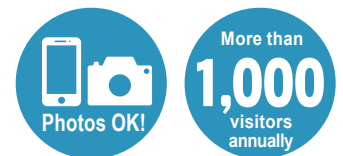
Downloading catalogs and drawings



Posting on SNS

MST factory tour

The offices and factories at MST Corporation are a "LIVE SHOWROOMS". We can customize the tour content to suit your needs, during which we will show you a wide variety of machine centers, our process integration, automated and unmanned operations, working environment improvements, and employee training system.



Automated / unmanned operated factory

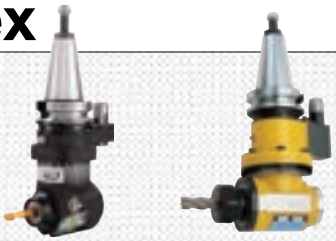
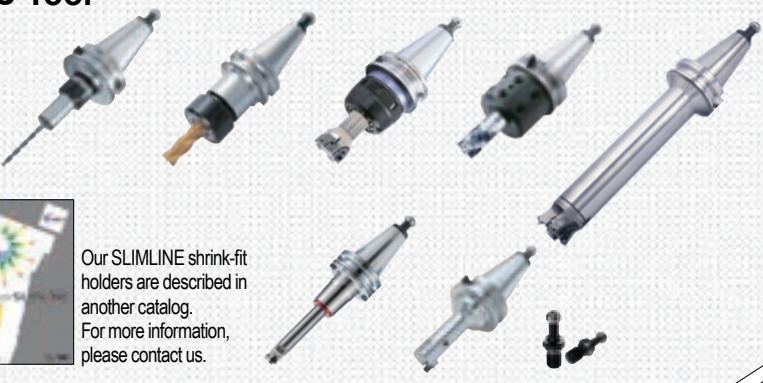



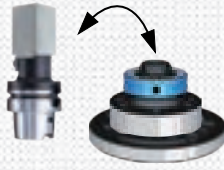





Live machine demonstration



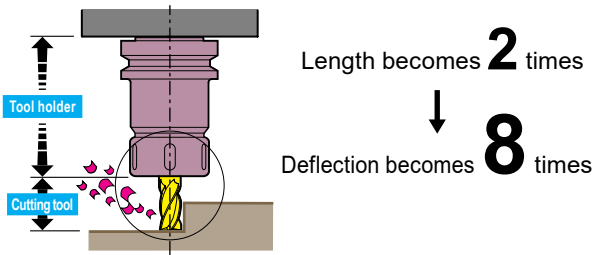
Experience program

Master Index

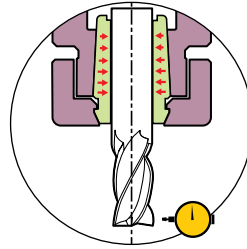
ANGLE HEAD		HALF	6
		STANDARD type	14
M/C Tool		DETa-1 Collet Holder	22
		COLLET HOLDER	32
		HI-ART MILLING CHUCK	40
		SUMMIT	43
		FMH RIGID type	46
		RED SCREW arbor	48
		Cutter arbor with spindle-through coolant	53
		MICRO HEAD	55
		Retention knob	64
			Our SLIMLINE shrink-fit holders are described in another catalog. For more information, please contact us.
HSK - T Tooling Systems for Turning Mill		Set screw holders for Round shank	69
		Insert holders for Square-shank	70
General Purpose Tool		Universal Facing Boring Head	73
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JIG		GOO checker	88
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		CLEAN BOX	94
		MAINTENANCE VIDEO	96
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		TEST BAR CHECKMATE	98
		Tool set up stand	100
		TOOL CAP	102
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		ENDMILL HOUSE	105
		TOOL HOLDER STORING CABINET	106
Maintenance Tool		MIDDLE VISE	107
		Wire Cut Unit	109
Wire EDM fixture		PARTS	111
		ANGLE HEAD HALF PARTS LIST	113
		Technical support	122
		Instructions for use	123
		For high-speed spindle rotation	126
Technical Information		HSK SHANK	127
		Technical data	128
		OVERSEAS NETWORK	136

For **High-accuracy**, and **High-efficiency** machining **6** Points

1 The shortest
As short as possible

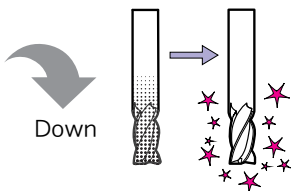


2 Selection
Choose a tool holder that can clamp a cutting tool securely and with high accuracy.



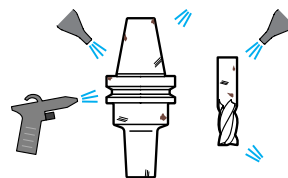
Deflection amount is proportional to projection length³.

3 Quality
Do not use worn cutting tools.



Replace!

4 Cleanliness
Clean your tool holders and cutting tools.

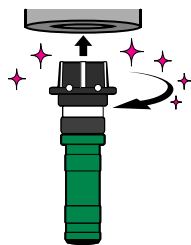


Cutting chips and oil are **your main enemies.**

Use a tool holder washing machine,

CLEAN BOX!

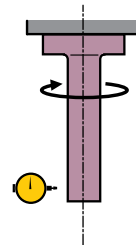
5 Cleanliness
Clean the machine spindle tapered hole.



For a spindle taper hole
CLEANING TOOL

STAR DUST!

6 Accuracy
Machine spindle run-out accuracy should be within 10 microns (.0004”).



Check

the spindle condition

Use a test bar for dedicated machine spindle maintenance,

CHECKMATE!

Tool holder washing machine



CLEAN BOX

Washes tool holders, collets, nuts and cutting tools thoroughly to maintain their high accuracy.

➔ P.94

CLEANING TOOL

STAR DUST

Achieves high-precision machining by cleaning the machine spindle tapered hole.

➔ P.97



TEST BAR

CHECKMATE

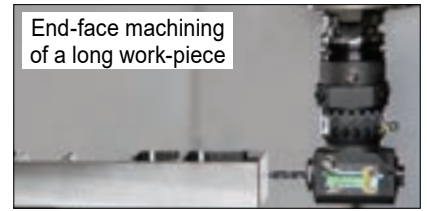
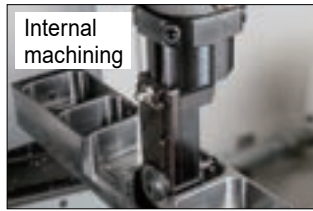
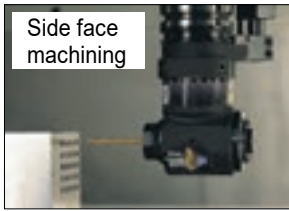
Ideal for easy machine spindle run-out accuracy checks.

➔ P.98



ANGLE HEAD

You can carry out 5-surface machining, such as side face and inside surface, without needing to change the positioning of the work-piece.



Voluminous variety

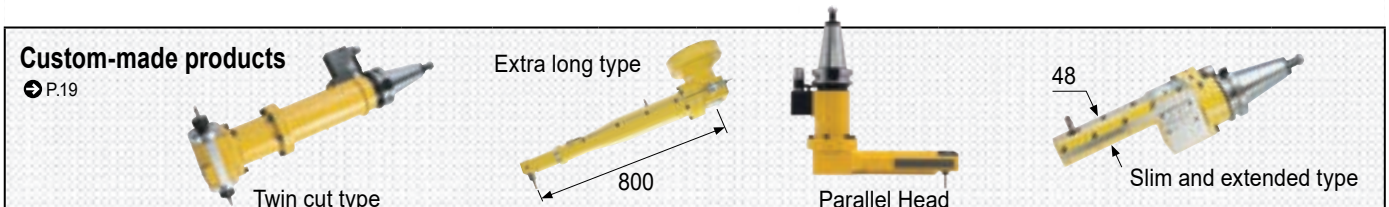
■ New concept Angle head **HALF** for drilling and tapping applications **Affordable • Short delivery • Lightweight!**

Type	Angle	MODEL	Application	Chucking range (φD)		MAX. (min-1) [Main spindle : Angle shaft]	ATC	 (Typical holder)
90° type ↻ P. 8 mini type ↻ P. 10	90°	HFC56	Drill Endmill	φ3, 4, 6	FCS6	5680:5000 [1 : 0.88]	○	1.8
		HFD 7		φ1 ~ 7	D 7	6000:6000 [1(CCW):1(CW)]		
		HFD12		φ2.5 ~ 13	D12	4000:4000 [1(CCW):1(CW)]		
		HFA10		φ2.4 ~ 10	C10	6000:6000 [1(CCW):1(CW)]		
		HFA20	φ5.8 ~ 20	C20	6000:5000 [1(CCW):0.83(CW)]	4.4		
		HFC56	Tap	M4, 5, 6	FCS6	5680:5000 [1 : 0.88]		1.8
		HFT 4		M2 ~ 8	TA4	6000:6000 [1(CCW):1(CW)]		
		HFT 6		M3 ~ 12	TA6	4000:4000 [1(CCW):1(CW)]		2.9
HFT12	M3 ~ 16	TA6/12		6000:5000 [1(CCW):0.83(CW)]	4.4			
UNIVERSAL type (Free setting of cutting directions) ↻ P. 11 	0° ∩ 120°	HUD 7	Drill Endmill	φ1 ~ 7	D 7	6300:3000(BT30:7200:4000) [1(CW):0.48(CW)][BT30:1(CCW):0.56(CW)]	○	1.8
		HUA10		φ2.4 ~ 10	C10	6300:3000 [1(CW):0.48(CW)]		3.9
		HUA20		φ5.8 ~ 20	C20			4.8
		HUT 4	Tap	M2 ~ 8	TA4	6300:3000 (BT30:7200:4000) [1(CW):0.48(CW)][BT30:1(CCW):0.56(CW)]		3.8
		HUT 6		M3 ~ 12	TA6	6300:3000 [1(CW):0.48(CW)]		4.8

■ High-rigidity **STANDARD** type

(※Use the BT30 tooling system with the Quick Change system.)

MODULAR type (Recombination type) ↻ P. 15 	90°	AHB 5	Drill Endmill	φ0.5 ~ 5	ER8	6000:6000 [1(CCW):1(CW)]	○	5.5
		AHB 7		φ0.5 ~ 7	ESX12			5.3
		AHB10		φ2.4 ~ 10	C10			6.2
SOLID type ↻ P. 16 	90°	AHA20	Drill Endmill	φ5.8 ~ 20	C20	3000:2430 [1(CCW):0.81(CW)]	○	7.3
		AHA25		φ5.8 ~ 25	C25	2500:2400 [1(CCW):0.96(CW)]		13.6
		AHD30		BT30※	BT30	14.7		
FLANGE type (Mounting directly on machine spindle) ↻ P. 17 	90°	AHA20	Drill Endmill	φ5.8 ~ 20	C20	3000:2430 [1(CCW):0.81(CW)]	×	18.0
		AHA25		φ5.8 ~ 25	C25	2500:2400 [1(CCW):0.96(CW)]		18.5
		AHD30		BT30※	BT30	19.6		
UNIVERSAL type (Free setting of cutting directions) ↻ P. 18 	0° ∩ 90°	AHU10	Drill Endmill	φ2.4 ~ 10	C10	3000:4500 [1(CW):1.5(CW)]	○	9.6
		AHU20		φ5.8 ~ 20	C20	3000:3000 [1(CW):1(CW)]		15.8



ANGLE HEAD HALF

PAT.

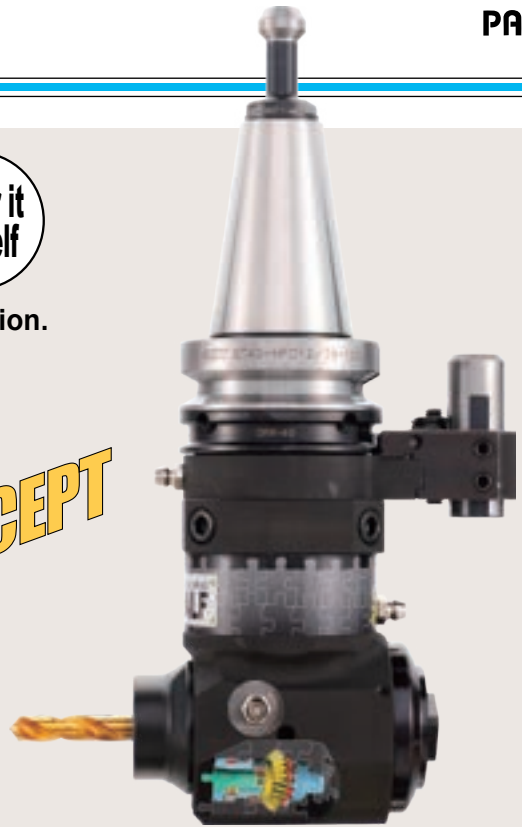
- Affordable**
2,300USD~
- Speedy**
Shorter delivery
- Lightweight**
1.8kg~
- Compact**
φ36~
- Repair it yourself**

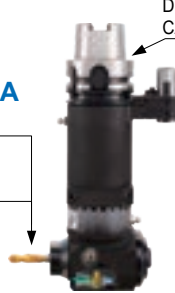

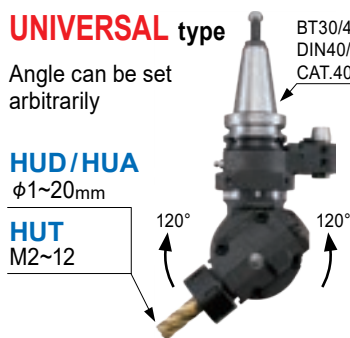
Drilling and tapping account for 80% of angle head operation.

The Angle Head HALF was redesigned to achieve the necessary rigidity and accuracy, it allows;

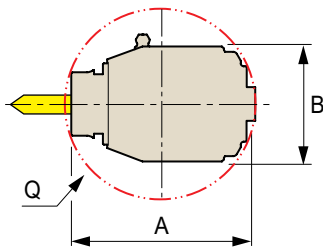
- AFFORDABLE** (Price : 1/2)
- QUICK DELIVERY** (Lead Time : 1/2)
- LIGHTWEIGHT** (Weight : 1/2)

NEW CONCEPT



<p>90° type</p> <p>BT30/40/50 HSK-A63 DIN40/50, CAT.40/50</p> <p>HFD/HFA φ1~20mm</p> <p>HFT M2~16</p> 	<p>mini type</p> <p>Extra-compact head</p> <p>BT30/40/50 DIN40/50 CAT.40/50</p> <p>HFCS φ3,4,6mm M4,5,6</p> <p>15.5 31.5</p>  <p>φ36</p>	<p>UNIVERSAL type</p> <p>Angle can be set arbitrarily</p> <p>BT30/40/50 DIN40/50 CAT.40/50</p> <p>HUD/HUA φ1~20mm</p> <p>HUT M2~12</p> <p>120° 120°</p> 
--	--	---

Compact design



Type	MODEL	Q	A	B
90° type	HFD 7	72	68	38
	HFD12	98	93	58
	HFT 4	75	73	38
	HFT 6	97	92	58
	HFA10	90	87	38
	HFA20	119	111	64
	HFT12	97	96	64
		116	115	
mini type	HFCS6	36	31.5	31

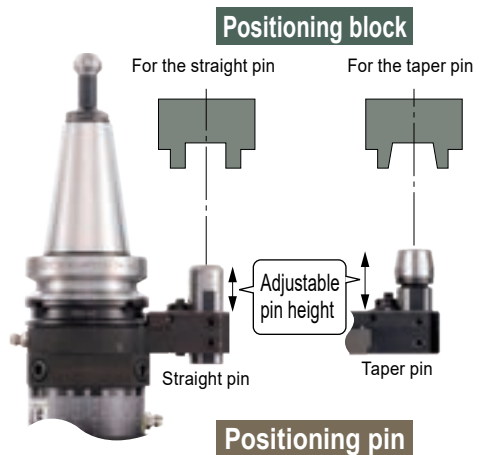
Auto Tool Changer (A.T.C) is available on BT30 machine.



BT30
1.8kg

Easy installation

The positioning pin allows an in-use positioning block to be used is now a standard feature. Can be used with a variety of machining centers.



M/C Tool

HSK-T Tooling Systems for Turning Mill

General Purpose Tool

JIG

Measuring Equipment

Maintenance Tool

Wire EDM fixture

Technical Information

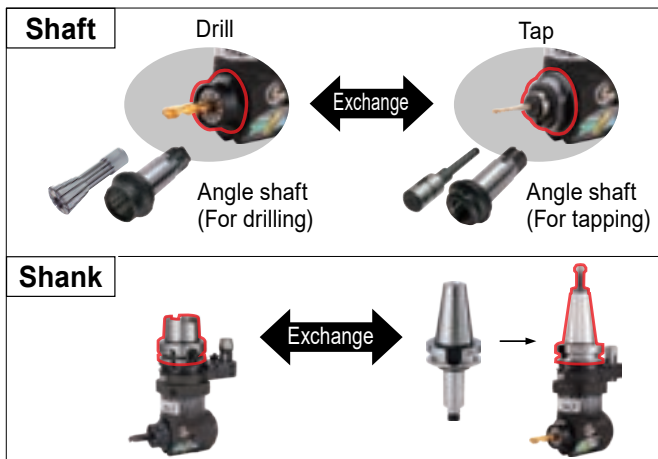
Easy disassembly and assembly

- The number of parts (22 pcs.) is half that of conventional angle heads.
- No need for fine matching and adjustment.
- Makes use of commercial items such as bearings. Affordable and readily available.
- An informative video and an instruction manual for disassembly and reassembly are provided.

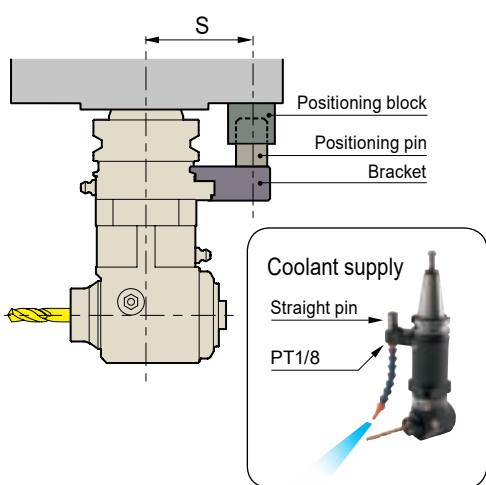


Running cost is reduced by 90% as a result of reduced repair costs and machine down time.

Easy to reassemble



Positioning block and positioning pin

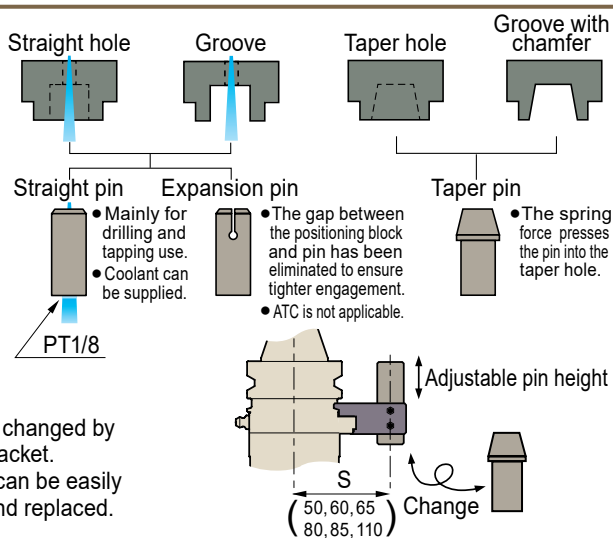


Positioning block

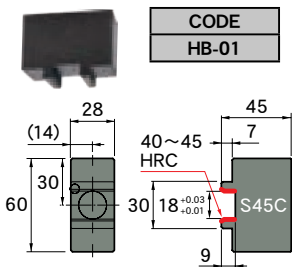
Positioning pin

Bracket

- S dimension can be changed by reassembling the bracket.
- The positioning pin can be easily adjusted in length and replaced.



Semi-finished positioning block



- Note**
- Please confirm with the machine tool manufacturer about the dimensions of the positioning block.
 - We have a semi-finished positioning block with a taper hole available. (→P.19)

Positioning block for machines

- FANUC ROBODRILL α-DiB series
- BROTHER SPEEDIO Compact machining center



■ A product code example when ordering Angle Head HALF.

- FANUC BT30-HFD7-122-S65
- BROTHER BT30-HFD7L-120-S50C

CODE	NOTE
ABF213	S300Xd1 / X1N / X2 / X1 S500Xd1 / X1N / X2 / X1 S700Xd1 / X1N / X2 / X1
ABF259	W1000Xd2 / Xd1 S1000X1 / X1N
ABF176	TC-S2, S2A※, S2B, S2C, S2D, R2B※

■ Caution

- TC-S2A※ (Tapping center), The user needs to confirm whether the positioning block can be mounted on the machine (spindle surface) or not. Please contact us.
- TC-R2B※ (Tapping center) machining area is limited to some extent due to interference between the positioning block and the internal part cover of the machine. For more information, please contact us.

Kit Package

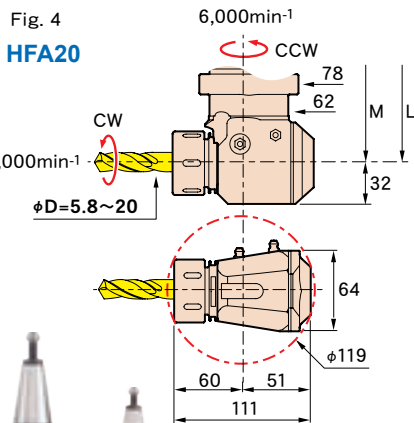
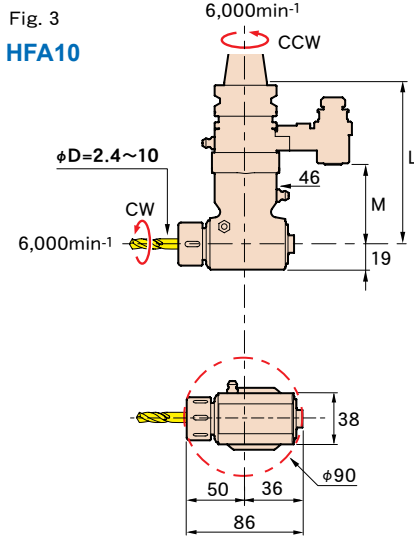
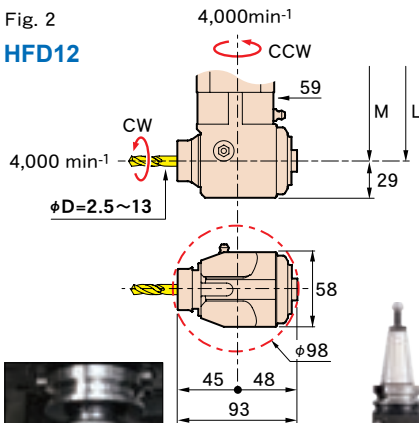
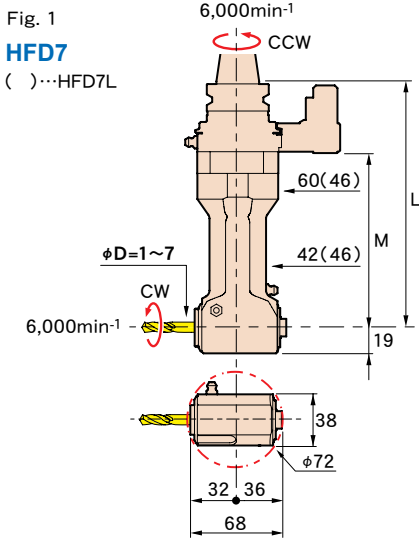
- Learning Kit to understand gear and bearing mechanism.
- There are only 22 parts and anyone can assemble them in about 10 min.
- Spare/consumable parts and assembly tools are included.



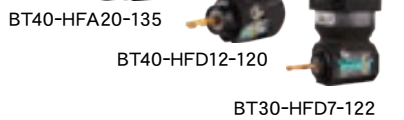
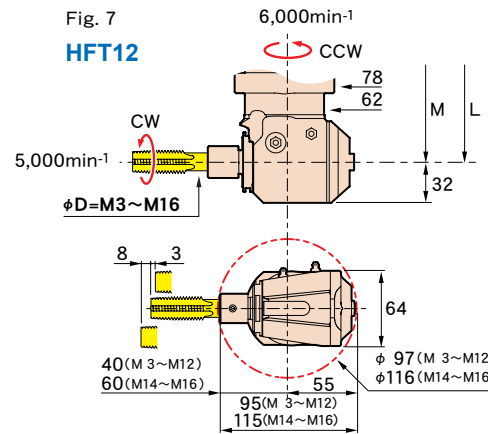
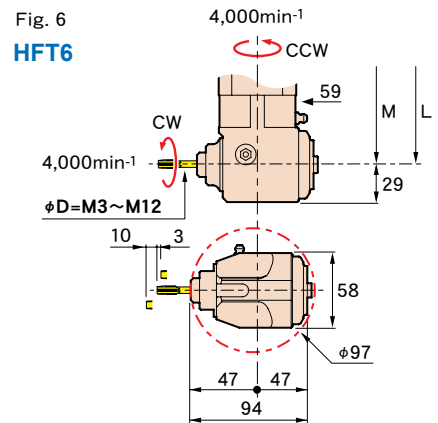
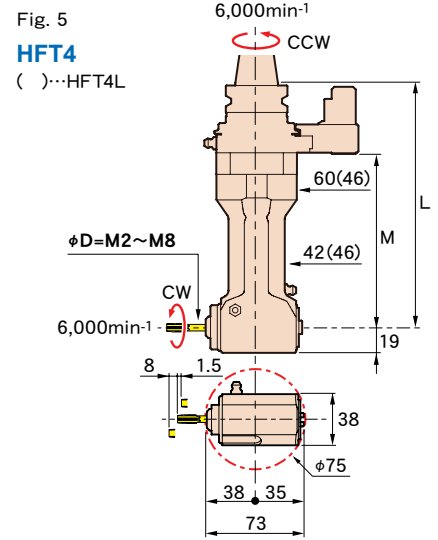
Contents of kit	CODE	
	BT40-HF12-LK	BT50-HF12-LK
Complete unit	BT40-HFD12-180-S65 (1pc.)	BT50-HFD12-195-S80 (1pc.)
Angle shaft (For tapping)	FR-T6 (1pc.)	
Tap sleeve	TA6-3, 4, 5, 6, 8 (each 1pc.)	
DETa-1 Collet	D12-4, 6, 8, 10, 12, 13 (each 1pc.)	
Positioning pin	HP-50T(1pc.)	HP-62T(1pc.)
Spare bearing	7005ADB (1set), 6805 (1pc.), 51106 (1pc.)	

HALF 90° type

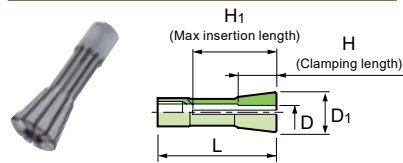
Drill · Endmill



Tap

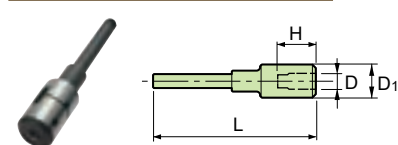


DETa-1 Collet (HFD,HUD)



CODE	φD	φD ₁	L	H	H ₁	Holder type
D 7- 1.5	1 ~ 1.5	17	50	7	36	HFD 7
- 2	1.5 ~ 2			10		HUD 7
- 2.5	2 ~ 2.5			12		
- 3	2.5 ~ 3			14		
- 4	3 ~ 4			16		
- 5	4 ~ 5					
- 6	5 ~ 6					
- 7	6 ~ 7					
D12- 4	2.5 ~ 4	26	70	16	50	HFD12
- 6	4 ~ 6			20		
- 8	6 ~ 8			22		
-10	8 ~ 10					
-12	10 ~ 12					
-13	11 ~ 13					

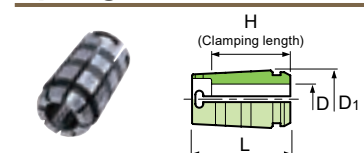
Tap sleeve (HFT,HUT)



CODE	φD	L	φD ₁	H	Holder type
TA 4-M 2	M 2	67.5	16	19	HFT 4
-M 3	M 3			20	HUT 4
-M 4	M 4			21	
-M 5	M 5				
-M 6	M 6				
-M 8	M 8				
TA 6-M 3	M 3	92	19	21	HFT 6
-M 4	M 4			22	HUT 6
-M 5	M 5				HFT12
-M 6	M 6				
-M 8	M 8			23	
-M10	M10			24	
-M12	M12			24	
TA12-M14	M14	111.5	25	33	HFT12
-M16	M16			35	

■ Note
 ● Above products meet JIS standards. We can produce other standard Tap sleeves, such as ANSI, ISO, DIN and others. For more information, please contact us.

Spring collet (HFA,HUA)



CODE	φD	φD ₁	L	H	Holder type
C10-D	2.6 2.8 3 ... (0.2Steps) ... 9.6 9.8 10	17.2	26	16 (φD=2.6~5) Except for 18 ※3, 4 (φD=3, 4, 20 5.2~5.8) (φD= 6~10)	HFA10 HUA10
C20-D	6 6.2 6.4 ... (0.2Steps) ... 19.8 20	29.5	50	32 (φD= 6~9.8) 35 (φD=10~15.8) 40 (φD=16~20)	HFA10 HUA10

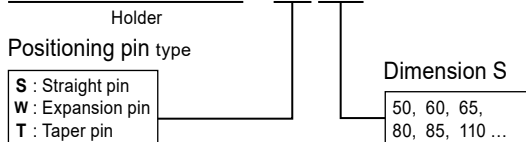
Ex. ϕD
C10-6

CODE (Master holder)	Fig.	φD	L	M	Kg
BT30-HFD 7 -122	1	1 ~ 7	122	70	2.3
			182	130	3.0
			200	170	3.8
-HFD 7L-120			120	57	1.8
-HFD12 -122	2	2.5~ 13	122	70	2.9
-HFA10 -120	3	2.4~ 10	120	57	1.8
-HFT 4 -122	5	M2~M 8	122	70	2.3
			182	130	3.0
			200	170	3.8
-HFT 4L-120			120	57	1.8
-HFT 6 -122	6	M3~M12	122	70	2.9
BT40-HFD 7 -120	1	1 ~ 7	120	70	3.0
			180	130	3.3
			200	170	3.8
-HFD12 -120	2	2.5~ 13	120	70	3.6
-180			180	130	4.9
-HFA20 -135	4	5.8~ 20	135	77	4.4
-195			195	137	5.6
-HFT 4 -120	5	M2~M 8	120	70	3.0
-180			180	130	3.3
-HFT 6 -120	6	M3~M12	120	70	3.6
-180			180	130	4.9
-HFT12 -135	7	M3~M16	135	77	4.4
-195			195	137	5.6
BT50-HFD 7 -195	1	1 ~ 7	195	130	6.4
			255	190	6.8
			270	210	7.2
-HFD12 -135	2	2.5~ 13	135	70	6.3
-195			195	130	7.6
-255			255	190	8.9
-HFA20 -150	4	5.8~ 20	150	77	7.1
-210			210	137	8.3
-270			270	197	9.4
-HFT 4 -195	5	M2~M 8	195	130	6.4
-255			255	190	6.8
-HFT 6 -135	6	M3~M12	135	70	6.3
-195			195	130	7.6
-255			255	190	8.9
-HFT12 -150	7	M3~M16	150	77	7.1
-210			210	137	8.3
-270			270	197	9.4
A63 -HFD 7 -183	1	1 ~ 7	183	130	3.5
			243	190	3.9
			260	210	4.2
-HFD12 -123	2	2.5~ 13	123	70	3.3
-183			183	130	4.7
-243			243	190	6.0
-HFA20 -198	4	5.8~ 20	198	137	5.4
-258			258	197	6.5
-HFT 4 -183	5	M2~M 8	183	130	3.5
-243			243	190	3.9
-HFT 6 -123	6	M3~M12	123	70	3.3
-183			183	130	4.7
-243			243	190	6.0
-HFT12 -198	7	M3~M16	198	137	5.4
-258			258	197	6.5

CODE (Master holder)	Fig.	φD	L	M	Kg
DN40A-HFD 7-135	1	1 ~ 7	135	70	3.1
			195	130	3.4
			210	137	3.7
-HFD12-135	2	2.5~ 13	135	70	3.7
-195			195	130	5.0
-HFA20-150	4	5.8~ 20	150	77	4.7
-210			210	137	5.8
-HFT 4-135	5	M2~M 8	135	70	3.1
-195			195	130	3.4
-HFT 6-135	6	M3~M12	135	70	3.7
-195			195	130	5.0
-HFT12-150	7	M3~M16	150	77	4.7
-210			210	137	5.8
DN50A-HFD 7-195	1	1 ~ 7	195	130	5.9
			255	190	6.3
			270	210	6.7
-HFD12-135	2	2.5~ 13	135	70	5.8
-195			195	130	7.1
-255			255	190	8.4
-HFA20-150	4	5.8~ 20	150	77	6.6
-210			210	137	7.8
-270			270	197	8.9
-HFT 4-195	5	M2~M 8	195	130	5.9
-255			255	190	6.3
-HFT 6-135	6	M3~M12	135	70	5.8
-195			195	130	7.1
-255			255	190	8.4
-HFT12-150	7	M3~M16	150	77	6.6
-210			210	137	7.8
-270			270	197	8.9
CT40 -HFD 7-135	1	0.4~.28	5.31	2.75	6.8
			7.68	5.11	7.5
			10.04	7.47	8.2
-HFD12-135	2	2.5~ 13	5.31	2.75	8.2
-195			7.68	5.11	11.0
-HFA20-150	4	.23~ .79	5.91	3.03	10.4
-210			8.27	5.39	12.9
-HFT 4-135	5	M2~M 8	5.31	2.75	6.8
-195			7.68	5.11	7.5
-HFT 6-135	6	M3~M12	5.31	2.75	8.2
-195			7.68	5.11	11.0
-HFT12-150	7	#4 ~ 5/8	5.91	3.03	10.4
-210			8.27	5.39	12.9
CT50 -HFD 7-195	1	0.4~.28	7.68	5.11	13.0
			10.04	7.47	13.8
			12.40	9.83	14.6
-HFD12-135	2	.10~ .51	5.31	2.75	12.8
-195			7.68	5.11	15.6
-255			10.04	7.47	18.5
-HFA20-150	4	.23~ .79	5.91	3.03	14.7
-210			8.27	5.39	17.3
-270			10.63	7.76	19.8
-HFT 4-195	5	M2~M 8	7.68	5.11	13.0
-255			10.04	7.47	13.8
-HFT 6-135	6	M3~M12	5.31	2.75	12.8
-195			7.68	5.39	15.6
-255			10.04	7.47	18.5
-HFT12-150	7	#4 ~ 5/8	5.91	3.03	14.7
-210			8.27	5.39	17.3
-270			10.63	7.76	19.8

■ A product code example when ordering.

BT40-HFD7-120 - S 65



■ Option

- DETa-1 Collet (HFD) • Spring collet (HFA) • Tap sleeve (HFT)
- Retention knob→P.64 • Tools for assembly

■ Std. Access.

- Coolant duct (HSK-A) • Fixing spanner(Except for HFA10/HFT4L)
- Hexagonal wrench set • Spanner(HFA)
- Single-ended wrench(HFD7L/HFA10) • Spanner(HFA) • Low head bolt

■ Note

- The height of a grease nipple is approximately 9mm [355"].
- Other shanks are also available upon request.

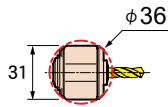
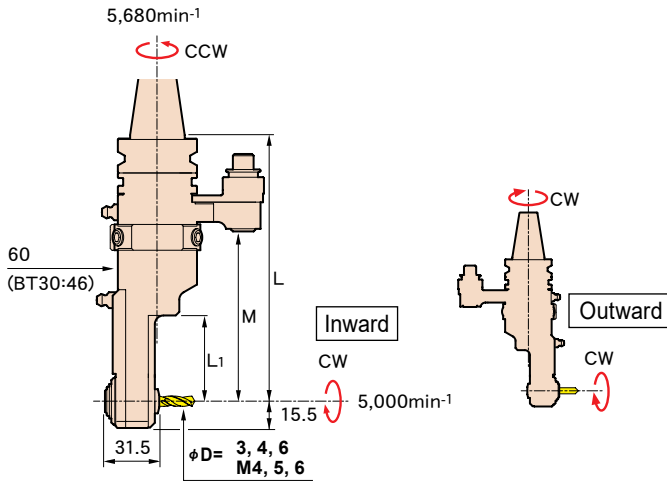
Cutting data
P.13

Parts list
P.113

HALF mini type

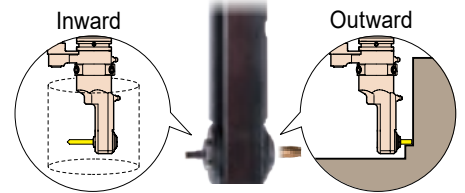


BT40-HFCS6-205



Cutter mounts in two directions

A cutting tool can be mounted both ways, inward or outward, by reassembling the angle shaft.

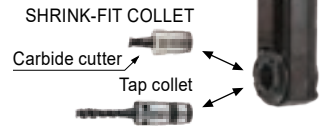


Allows maximum tool holder diameter limitation even when using a long cutting tool.

Minimal interference with face of workpiece.

Collet exchange system

Shaft exchange system for Shrink-fit collet for carbide cutter (end-mill, drill) or Tap collet for Tap.



CODE (Master holder)	φD	L	L ₁	M	kg (lbs)
BT30 -HFCS6-155	Drill·Endmill φ3, 4, 6	155	50	92	1.8
BT40 -HFCS6-160		160	50	110	2.8
-205		205	95	155	3.0
BT50 -HFCS6-175	Tap M4, 5, 6	175	50	110	5.6
-220		220	95	155	5.8
DN40A-HFCS6-175	Drill·Endmill φ3, 4, 6	175	50	110	3.0
-220		220	95	155	3.2
DN50A-HFCS6-175	Tap M4, 5, 6	175	50	110	5.1
-220		220	95	155	5.3
CT40 -HFCS6-175	Drill·Endmill φ3, 4, 6	6.89	1.97	4.33	6.61
-220		8.66	3.74	6.10	7.28
CT50 -HFCS6-175	Tap M4, 5, 6	6.89	1.97	4.33	11.24
-220		8.66	3.74	6.10	11.68

■Option

- Shrink-fit collet •Tap collet
- Retention knob→P.64 •Tools for assembly

■Std. Access.

- Fixing spanner •Hexagonal wrench set •Low head bolt

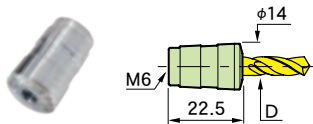
■Note

- When shipping, the head direction is inward. The tool for assembly (pliers for retaining ring) is required to reassemble the collet to allow for outward positioning of the cutting tool.
- The height of a grease nipple is approximately 9mm [.355"].
- Other shanks such as HSK are also available upon request.

■Caution

- The angle axis rotating direction is different due to its mounting direction, inward and outward.

Shrink-Fit Collet

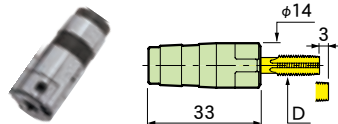


CODE	φD	Holding length
FCS6- 3	3	11~13
- 4	4	
- 6	6	12~13

■Caution

- The dedicated shrink-fit collet for the Angle Head Half Mini.
- A shrink-fit heating device is required to insert and remove cutting tools.

Tap collet



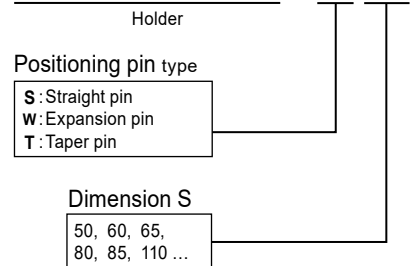
CODE	φD	Holding length
FCS6-M4	M4	22
-M5	M5	
-M6	M6	

■Note

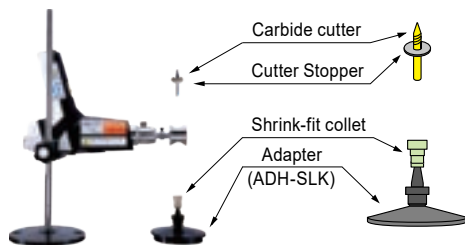
- Tap collets meet JIS standards. We can produce ANSI standard tap collet. For more information, please contact us.

■A product code example when ordering.

BT30-HFCS6-155 - S 65



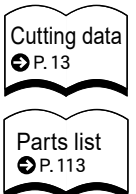
Procedure of cutter insertion to shrink-fit collet



Shrink-fit Heater (HRB-01)

1. Attach the shrink-fit collet to the adapter (ADH-SLK).
2. Heat the shrink-fit collet with the shrink-fit heater.
3. Attach a stopper to the carbide cutter. After finishing heating, insert the cutter to the shrink-fit collet.
4. Cool the shrink-fit collet with the shrink-fit heater.

CODE	Power
HRB-01	100V



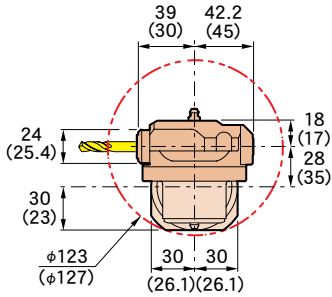
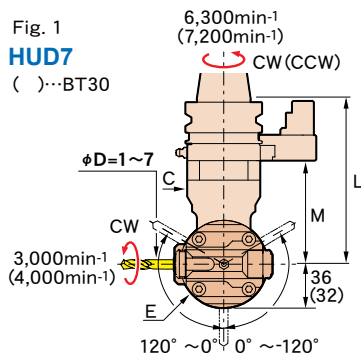
HALF UNIVERSAL type

Drill · Endmill

Fig. 1

HUD7

()...BT30



BT40-HUA20-135

Fig. 2

HUA10

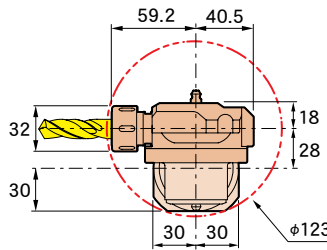
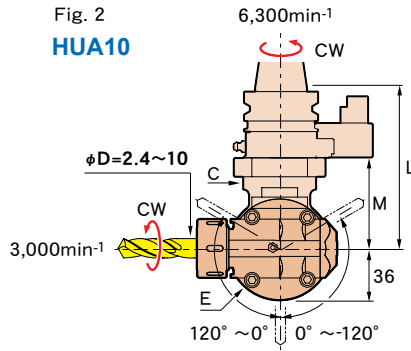
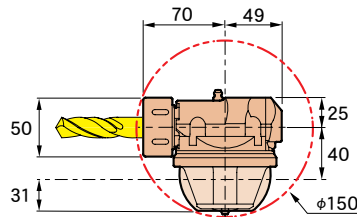
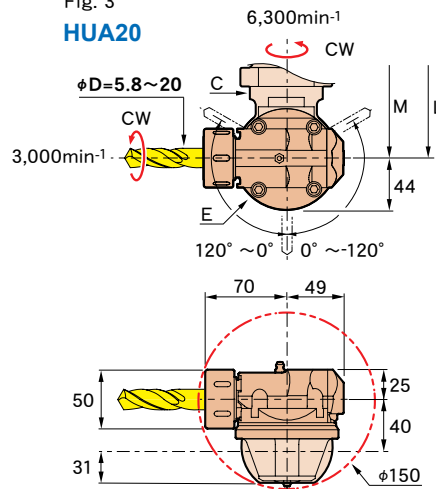


Fig. 3

HUA20



Tap

Fig. 4

HUT4

()...BT30

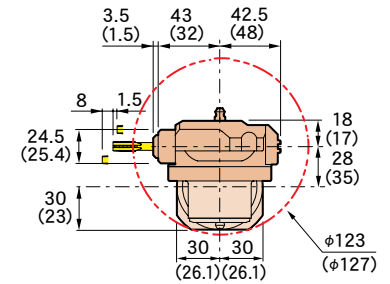
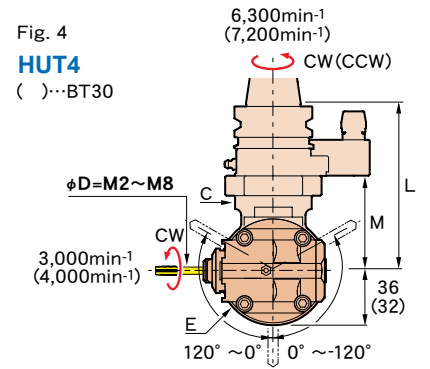
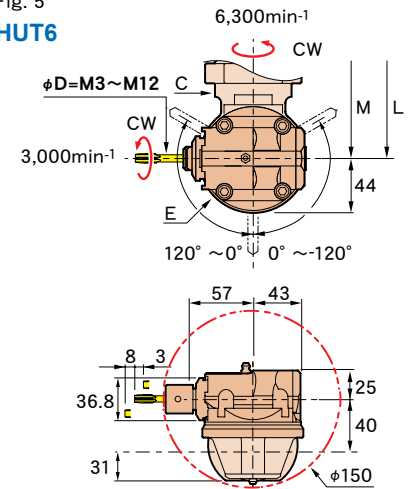



Fig. 5

HUT6



CODE (Master holder)	Fig.	φD	L	M	φC	φE	
BT30 -HUD 7-102	1	1 ~ 7	102	39	46	64	1.8
	4	M2 ~ M 8					
BT40 -HUD 7-135	1	1 ~ 7	135	85	60	72	3.8
	2	2.4 ~ 10					3.9
	3	5.8 ~ 20					4.8
	4	M2 ~ M 8					3.8
	5	M3 ~ M12					4.8
	7	M3 ~ M12					4.8
BT50 -HUD 7-150	1	1 ~ 7	150	85	60	72	6.6
	2	2.4 ~ 10					6.7
	3	5.8 ~ 20					7.5
	4	M2 ~ M 8					6.6
	5	M3 ~ M12					7.5
	7	M3 ~ M12					7.5
DN40A -HUD 7-150	1	1 ~ 7	150	85	60	72	3.8
	2	2.4 ~ 10					
	3	5.8 ~ 20					
	4	M2 ~ M 8					5.0
	5	M3 ~ M12					
	7	M3 ~ M12					
DN50A -HUD 7-150	1	1 ~ 7	150	85	60	72	6.6
	2	2.4 ~ 10					6.7
	3	5.8 ~ 20					7.0
	4	M2 ~ M 8					6.6
	5	M3 ~ M12					7.0
	7	M3 ~ M12					7.0
CT40 -HUD 7-150	1	.04 ~ .28	5.91	3.3	2.36	2.8	8.4
	2	.09 ~ .39					8.6
	3	.23 ~ .79					11.0
	4	M2 ~ M 8					8.4
	5	#4 ~ 1/2					11.0
	7	#4 ~ 1/2					11.0
CT50 -HUD 7-150	1	.04 ~ .28	5.91	3.3	2.36	2.8	14.6
	2	.09 ~ .39					14.8
	3	.23 ~ .79					15.4
	4	M2 ~ M 8					14.6
	5	#4 ~ 1/2					15.4
	7	#4 ~ 1/2					15.4

■ Option

- DETa-1 Collet (HUD)→P.8 • Spring collet (HUA)→P.8
- Tap sleeve (HUT)→P.8 • Retention knob→P.64 • Tools for assembly

■ Std. Access.

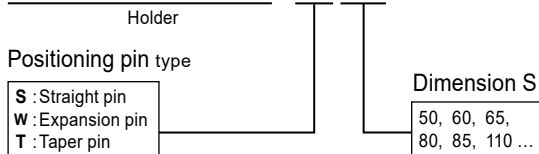
- Fixing spanner • Hexagonal wrench set • Spanner (HUA) • Low head bolt

■ Note

- The height of a grease nipple is approximately 9mm [355"].
- Other shanks such as HSK are also available upon request.

■ A product code example when ordering.

BT50-HUA20-150 - S 65



Cutting data

90° type

<p>S55C $\phi 12$ Drill</p> <p>n 670 min⁻¹ Vf 80 mm/min Vc 25.5 m/min f 0.12 mm/rev</p> <p>BT40-HFD12-120</p>	<p>S55C M12 Tap</p> <p>n 184 min⁻¹ Vf 322 mm/min Vc 7 m/min</p> <p>BT40-HFT6-120</p>	<p>S50C M16 Tap</p> <p>n 60 min⁻¹ Vf 120 mm/min Vc 3 m/min</p> <p>BT40-HFT12-135</p>	<p>S55C $\phi 10$ Endmill 2-flutes</p> <p>n 350 min⁻¹ Vf 50 mm/min Vc 11 m/min fz 0.07 mm/t</p> <p>BT40-HFD12-120</p>	<p>S50C $\phi 20$ Endmill 2-flutes</p> <p>n 158 min⁻¹ Vf 32 mm/min Vc 10 m/min fz 0.10 mm/t</p> <p>BT40-HFA20-135</p>
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mini type

<p>S50C $\phi 6$ Carbide drill</p> <p>n 5000 min⁻¹ Vf 250 mm/min Vc 94 m/min f 0.05 mm/rev</p> <p>BT30-HFCS6-155</p>	<p>S50C $\phi 6$ Carbide endmill 2-flutes</p> <p>n 3500 min⁻¹ Vf 210 mm/min Vc 66 m/min fz 0.03 mm/t</p> <p>BT40-HFCS6-205</p>	<p>A7075 $\phi 6$ Carbide endmill 2-flutes</p> <p>n 5000 min⁻¹ Vf 300 mm/min Vc 94 m/min fz 0.03 mm/t</p> <p>BT30-HFCS6-155</p>
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UNIVERSAL type

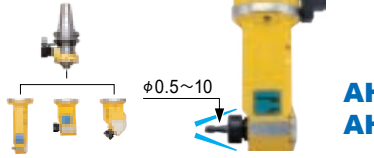
<p>S50C $\phi 10$ Endmill 2-flutes</p> <p>n 900 min⁻¹ Vf 100 mm/min Vc 28 m/min fz 0.06 mm/t</p> <p>BT50-HUA10-150</p>	<p>S50C M8 Tap</p> <p>n 250 min⁻¹ Vf 312 mm/min Vc 6.3 m/min</p> <p>BT40-HUT4-135</p>	<p>S50C M12 Tap</p> <p>n 184 min⁻¹ Vf 322 mm/min Vc 7 m/min</p> <p>BT40-HUT6-135</p>	<p>SUS304 $\phi 10$ Drill</p> <p>n 314 min⁻¹ Vf 16 mm/min Vc 9.9 m/min f 0.05 mm/rev</p> <p>BT50-HUA10-150</p>	<p>S50C $\phi 16$ Endmill 2-flutes</p> <p>n 140 min⁻¹ Vf 40 mm/min Vc 7 m/min fz 0.14 mm/t</p> <p>BT40-HUA20-135</p>
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ANGLE HEAD STANDARD type

High-rigidity standard type for end-milling applications

MODULAR type

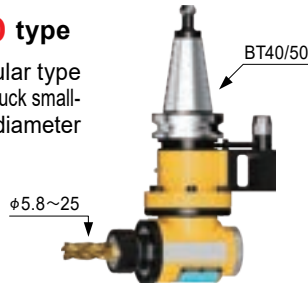
Shank and head can be combined freely to match the application.



AHB
AHC

SOLID type

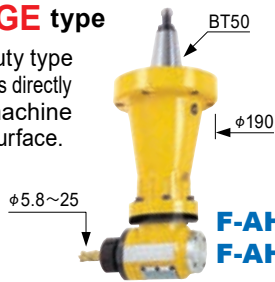
The popular type that can chuck small-to large-diameter cutters.



AHA
AHD

FLANGE type

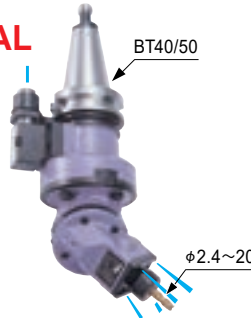
Heavy-duty type that mounts directly on the machine spindle surface.



F-AHA
F-AHD

UNIVERSAL type

Cutting angle can be adjusted arbitrarily.



AHU



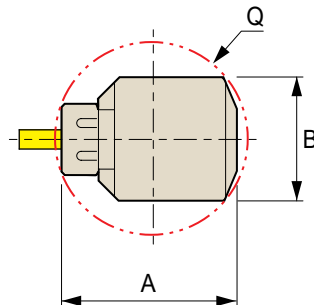
Use of collet holder

To chuck a cutting tool, the collet chuck system is used, which has a long history of good performance. This product is applicable to all the types of machining, including drilling and milling.



Compact design

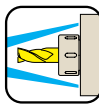
Ideal for internal machining.



Type	Model	Q	A	B
MODULAR type	AHB 5	62	57	46
	AHB 7	76	72	56
	AHB10	96	88	62
SOLID type FLANGE type	AHA20	171	160	88
	AHA25	193	180	90
UNIVERSAL type	AHU10	156	154	55
	AHU20	192	188.5	70

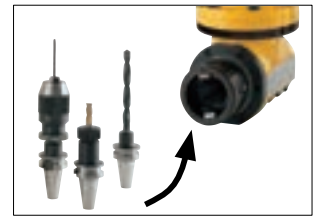
Body-through coolant

Coolant can be feed from a closer position to the cutting edge. Prevents heat generation inside the body to achieve high-speed rotation. (MODULAR type, UNIVERSAL type)



MST's Quick Change system(AHD type)

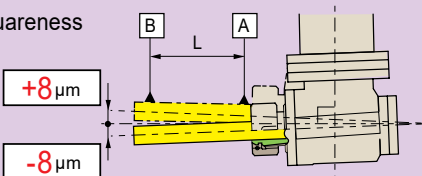
By adopting the BT30 Quick Change mechanism at the angle axis, a large variety of machining applications are made possible.



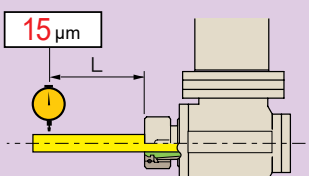
Highest Guaranteed Accuracies

All standard type angle heads have passed an accuracy test and rotation test.

Squareness



Runout accuracy

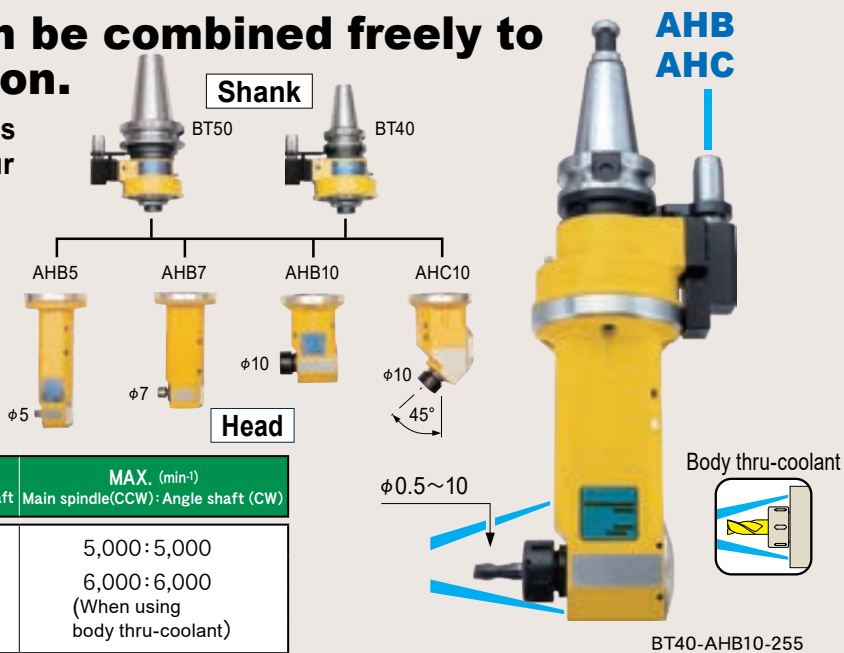


Type	Model	L
MODULAR type	AHB 5 AHB 7 AHB10 AHC10	40
	UNIVERSAL type	AHU10
	SOLID type FLANGE type	AHA20 AHA25 AHD30
UNIVERSAL type		AHU20

STANDARD type MODULAR type

Shank and head can be combined freely to match the application.

▷ Various types of shanks and heads are freely combined to meet your machining needs.



MODEL	Chucking range	Gear ratio Main spindle:Angle shaft	MAX. (min ⁻¹)
			Main spindle(CCW): Angle shaft (CW)
AHB 5	φ0.5~ 5	1:1	5,000:5,000
AHB 7	φ0.5~ 7		6,000:6,000
AHB10	φ2.4~ 10		(When using body thru-coolant)
AHC10			

Fig. 1

AHB

CCW

CW

S

Positioning pin

Bracket

L

L₁

φ95

A

B

M

D

φQ

C

G

Fig. 2

AHC

A

B

45°

M

D

C

CODE	Fig.	φD	L	φC	L ₁	M	A	B	G	φQ	Kg	
BT40-AHB 5-210	1	0.5~ 5	210	12	20	85	25	32	46	62	5.5	ER8
			270			145						
		0.5~ 7	180	19	22	60	29	43	56	76	5.3	ESX12
			240			120						
-AHB 7-180		0.5~ 7	180	19	22	60	29	43	56	76	5.3	ESX12
			240			120						
-AHB 7-240		0.5~ 7	240	19	22	120	29	43	56	76	6.6	ESX12
-AHB10-195		2.4~ 10	195	36	29	80	38	50	63	96	6.2	C10
			255			140						
-AHC10-230	2		230		—	110	45	32.5	65	—	6.2	
BT50-AHB 5-225	1	0.5~ 5	225	12	20	85	25	32	47	62	8.8	ER8
			285			145						
		0.5~ 7	195	19	22	60	29	43	57	76	8.6	ESX12
			255			120						
-AHB 7-195		0.5~ 7	195	19	22	60	29	43	57	76	8.6	ESX12
			255			120						
-AHB10-210		2.4~ 10	210	36	29	80	38	50	62	96	9.5	C10
			270			140						
-AHC10-245	2		245		—	110	45	32.5	66	—	9.5	

Available for
DIN / CAT.

Cutting data
P.20

■Option

- Spring collet→P.19
- Retention knob →P.64
- Semi-finished positioning block→P.19

■Std. Access.

- A complete set of spanners and wrenches.

■Note

- The phase of the drive key and the positioning pin is set freely.
- Standard specifications:
S = 60 mm, 65 mm (BT40), 80 mm, 85 mm, and 110 mm (BT50).
- Other shanks such as HSK are also available upon request.

■Caution

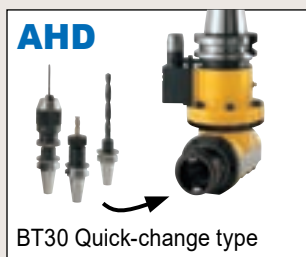
- For the shape and mounting position of the positioning block, contact the machine manufacturer or MST.
- The height of the positioning pin depends on the shape of the positioning block.
- The machine spindle and angle shaft should rotate in reverse directions, so make sure the spindle rotates in the reverse direction.
- For precautions and maintenance, refer to page 123.

Shank / Head reference list

CODE	Shank	Head
BT40-AHB 5-210	BT40-MS- 98	MB 5-112
-270		-172
-AHB 7-180		MB 7- 82
-240		-142
-AHB10-195	BT50-MS-113	MB10- 97
-255		-157
-AHC10-230		MC10-132
BT50-AHB 5-225		MB 5-112
-285	-172	
-AHB 7-195	BT50-MS-113	MB 7- 82
-255		-142
-AHB10-210		MB10- 97
-270		-157
-AHC10-245		MC10-132

STANDARD type **SOLID** type

The popular type that can chuck small- to large-diameter cutters.



BT50-AHA25-195

MODEL	Chucking range	Gear ratio		MAX. (min ⁻¹)
		Main spindle : Angle shaft	Main spindle(CCW):Angle shaft(CW)	
AHA20	φ 5.8~20	1 : 0.81		3000 : 2430
AHA25	φ 5.8~25	1 : 0.96		2500 : 2400
AHD30	BT30 tools			

Fig. 1
AHA

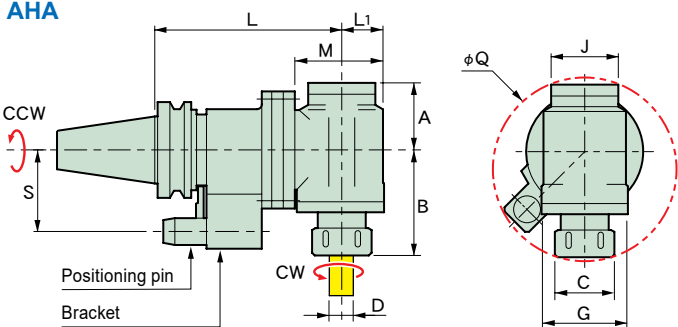
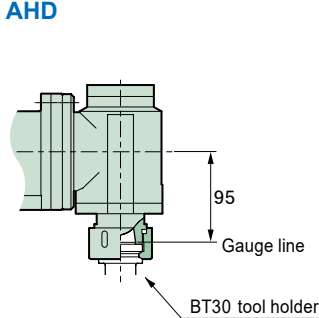


Fig. 2
AHD



CODE	Fig.	φD	L	L ₁	M	A	B	G	φC	J	φQ	Kg	Icon
BT40-AHA20-160	1	5.8~20	160	40	85	65	95	88	50	65	171	7.3	C20
BT50-AHA20-195	1	5.8~20	195	40	89	65	95	88	50	65	171	13.1	C20
-250			249									14.8	
-AHA25-195		5.8~25	195	44	93	70	110	90	62	70	193	13.6	C25
-250			249									15.3	
-AHD30-195	2	—	195				112.6		66			14.7	—

■ **Option**

- Spring collet → P.19
- Retention knob → P.64
- Semi-finished positioning block → P.19

■ **Std. Access.**

- A complete set of spanners and wrenches

■ **Note**

- The phase of the drive key and the positioning pin is set freely.
- Standard specifications: S = 60 mm, 65 mm (BT40), 80 mm, 85 mm, and 110 mm (BT50).
- Other shanks such as HSK are also available upon request.

■ **Caution**

- For the shape and mounting position of the positioning block, contact the machine manufacturer or MST.
- The height of the positioning pin depends on the shape of the positioning block.
- The machine spindle and angle shaft should rotate in reverse directions, so make sure the spindle rotates in the reverse direction.
- For precautions and maintenance, refer to page 123.

Available for
DIN / CAT.

Cutting data
→ P.20

M/C Tool

HSK-T Tooling Systems for Turning Mill

General Purpose Tool

JIG

Measuring Equipment

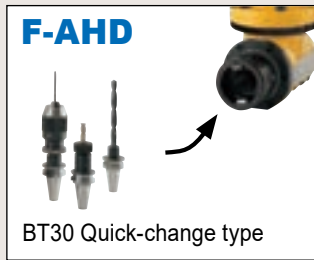
Maintenance Tool

Wire EDM fixture

Technical Information

STANDARD type **FLANGE** type

Ideal for heavy cutting by mounting the angle head flange type directly on the machine spindle surface.



MODEL	Chucking range	Gear ratio		MAX. (min ⁻¹)
		Main spindle : Angle shaft	Main spindle(CCW):Angle shaft(CW)	
AHA20	φ5.8~20	1:0.81		3000:2430
AHA25	φ5.8~25	1:0.96		2500:2400
AHD30	BT30 tools			



Fig. 1
AHA

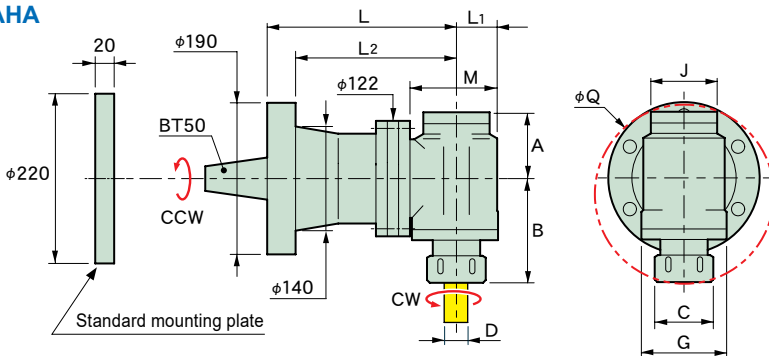
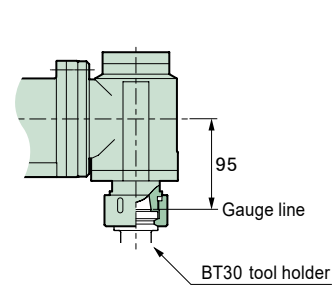


Fig. 2
AHD



CODE	Fig.	φD	L	L ₁	L ₂	M	A	B	G	φC	J	φQ	kg	
F190-AHA20-200	1	5.8~20	200	40	160	89	65	95	88	50	65	171	18	C20
			350		310								28	
-AHA25-200		5.8~25	200	44	160	93	70	110	90	62	70	193	18.5	C25
			350		310								28.5	
-AHD30-200	2	—	200		160					66			19.6	—
			350		310								29.8	

Option

- Spring collet → P.19
- Retention knob → P.64

Std. Access.

- A complete set of spanners and wrenches
- Standard mounting plate (No mounting holes are provided.)
- Mounting bolts for ANGLE HEAD

Note

- NT50U shank is also available.

Caution

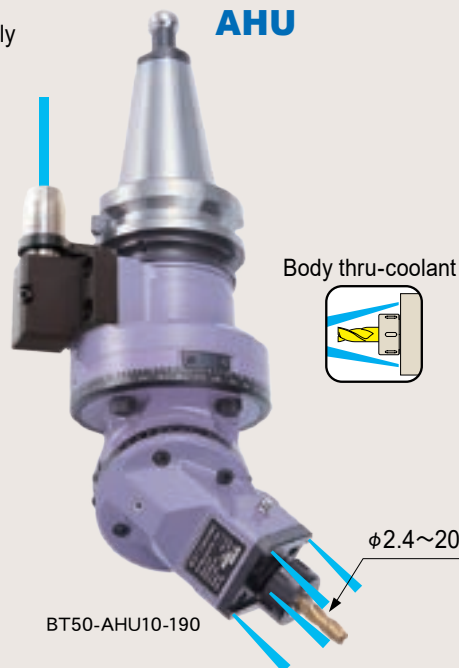
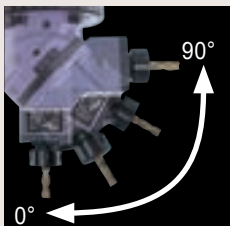
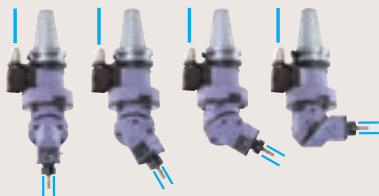
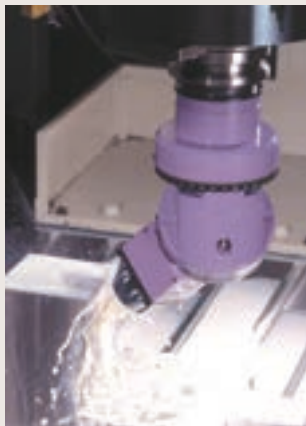
- For mounting plate shapes and mounting bolt location, contact the machine manufacturer or MST.
- The machine spindle and angle shaft should rotate in reverse directions, so make sure the spindle rotates in the reverse direction.
- For precautions and maintenance, refer to page 123.

STANDARD type UNIVERSAL type

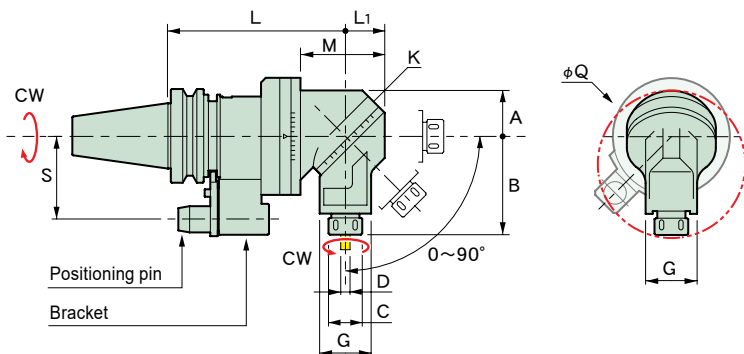
Machining at every angle is possible with just this one unit.

Splash coolant-through body

Whatever machining angle is set, coolant is properly supplied to the cutting edge.



MODEL	Chucking range	Gear ratio		MAX. (min ⁻¹)
		Main spindle : Angle shaft	Main spindle(CW):Angle shaft(CW)	
AHU10	φ2.4~10	1 : 1.5		3000 : 4500
AHU20	φ5.8~20	1 : 1		3000 : 3000



CODE	φD	L	L ₁	M	A	B	K	G	φC	φQ	Kg	⌘
BT40-AHU10-175	2.4~10	175	42	96	49	105	95	55	32	156	9.6	C10
BT50-AHU10-190	2.4~10	190	42	90	49	105	95	55	32	192	13.9	C10
-AHU20-200	5.8~20	200	54	112	58.5	130	120	70	50		15.8	C20

- Option
 • Spring collet →P.19 • Retention knob →P.64 • Semi-finished positioning block →P.19 • Test bar

- Std. Access.
 • A complete set of spanners and wrenches

- Note
 • The phase of the drive key and the positioning pin is set freely.
 • Standard specifications: S = 60 mm, 65 mm (BT40), 80 mm, 85 mm, and 110 mm (BT50).
 • Products other than BT shanks can be manufactured upon request.

- Caution
 • For the shape and mounting position of the positioning block, contact the machine manufacturer or MST.
 • The machine spindle and angle shaft should rotate in reverse directions, so make sure the spindle rotates in the reverse direction.
 • For precautions and maintenance, refer to page 123.

Test bar

Use for super accurate angle adjustment.

CODE	Holder type
TBU10	AHU10
TBU20	AHU20



Available for
DIN / CAT.

Cutting data
→ P.20

M/C Tool

HSK-T Tooling Systems for Turning Mill

General Purpose Tool

JIG

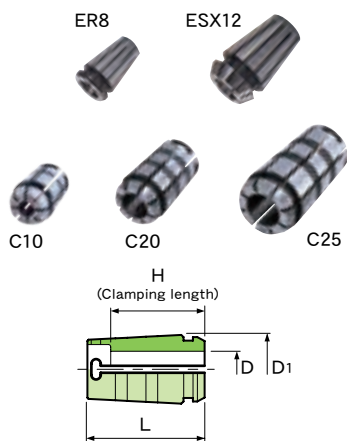
Measuring Equipment

Maintenance Tool

Wire EDM fixture

Technical Information

SPRING COLLET

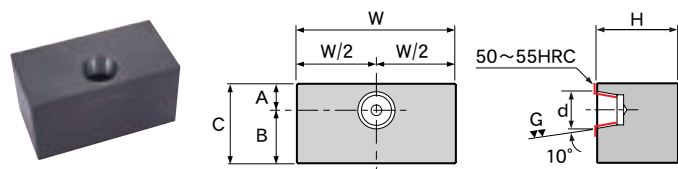


CODE	ϕD	ϕD_1	L	H	Holder type
ER8-D	1 ~ 5 (0.5 Steps)	8.5	13.5	-	AHB 5
ESX12-D	1 ~ 3 (0.5 Steps)	12	19.5	-	AHB 7
	4 ~ 7 (1.0 Steps)				
C10-D	2.6 ~ 5.8 (0.2 Steps)	17.2	26	18	AHB10 AHC10 AHU10
	6 ~ 10 (0.2 Steps)				
C20-D	6 ~ 9.8 (0.2 Steps)	29.5	50	32	AHA20 AHU20
	10 ~ 15.8 (0.2 Steps)				
	16 ~ 20 (0.2 Steps)				
C25-D	6, 8	36.5	68	38	AHA25
	10 ~ 15 (0.5 Steps)				
	15.5 ~ 20 (0.5 Steps)				
	20.5 ~ 25 (0.5 Steps)				

■ Option
 • Collet remover (C10, C20) → P.38

Semi-finished positioning block

The semi-finished positioning block must be modified to the appropriate shape by the customer after delivery. Determine the shape and dimensions as follows, and then modify the positioning block as necessary.



CODE	A	B	C	W	H	d	Spindle	Material
AB-15	15	43	58	92	58	20	BT40	S50C
-12	20		63	120	63	28	BT50	

1. Obtain the machine manufacturer's drawing for the positioning block and modify the positioning block in accordance with that drawing.
2. Determine the dimensions as shown in the instruction and then modify.
 - This block may not be applicable for dimensional reasons. Carefully check to see whether the positioning block is applicable.
 - The positioning block exclusively for your machine may also be available on request.
 - For further information, please contact MST.

Custom-made products

We are proud of our over 40 years of experience custom making products for our customers. We can produce the best product for you depending on your applications such as O.D and I.D machining thanks to our accumulated know-how.

40
years

Manufacturing history

1
unit

Production starting from just 1 unit

2~4
months

Delivery

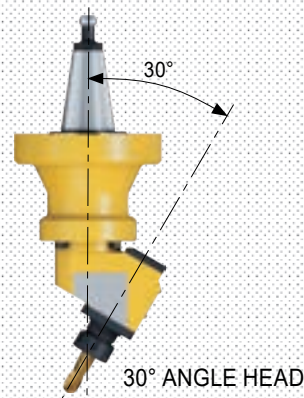
30,000
units

Custom : 2,000 units
Design
Standard : 28,000 units

ANGLE HEAD CUSTOM DESIGN



For more information, please contact us.



<p>Dual side machining ANGLE HEAD</p> <p>AL MAX 1500min⁻¹ BT50</p>	<p>Side face machining ANGLE HEAD</p> <p>Industry SUS MAX 2000min⁻¹ BT50</p>
<p>Internal bore surface machining ANGLE HEAD</p> <p>AL 1.76 MAX 2650min⁻¹ BT50</p>	<p>Internal bore surface machining ANGLE HEAD</p> <p>MAX 4500min⁻¹ Direct mount</p>

Cutting data

MODULAR type

SUS304 $\phi 10$ n 640 min ⁻¹ Endmill Vf 60 mm/min 2 flutes Vc 20 m/min fz 0.05 mm/t 	A2017 $\phi 10$ n 4000 min ⁻¹ Carbide Vf 400 mm/min endmill Vc 126 m/min 2 flutes fz 0.05 mm/t 	S50C $\phi 10$ n 640 min ⁻¹ Endmill Vf 60 mm/min 2 flutes Vc 20 m/min fz 0.05 mm/t
--	--	--

SOLID type

A2017 $\phi 16$ n 1800 min ⁻¹ Endmill Vf 130 mm/min 2 flutes Vc 90 m/min fz 0.04 mm/t 	SUS304 $\phi 12$ n 527 min ⁻¹ Endmill Vf 20 mm/min 2 flutes Vc 60 m/min fz 0.06 mm/t 	SUS304 $\phi 16$ n 570 min ⁻¹ Endmill Vf 40 mm/min 2 flutes Vc 29 m/min fz 0.04 mm/t 	S55C $\phi 12$ n 527 min ⁻¹ Drill Vf 39 mm/min 2 flutes Vc 20 m/min f 0.07 mm/rev 	FC30 $\phi 12$ n 816 min ⁻¹ Endmill Vf 60 mm/min 2 flutes Vc 31 m/min fz 0.04 mm/t
S50C $\phi 16$ n 630 min ⁻¹ Endmill Vf 80 mm/min 2 flutes Vc 32 m/min fz 0.06 mm/t 				

UNIVERSAL type

A2017 $\phi 10$ n 2000 min ⁻¹ Endmill Vf 200 mm/min 2 flutes Vc 63 m/min fz 0.07 mm/t 	S50C $\phi 20$ n 350 min ⁻¹ Carbide Vf 70 mm/min endmill Vc 22 m/min 2 flutes fz 0.1 mm/t
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M/C Tool

HSK-T Tooling Systems for Turning Mill

General Purpose Tool

JIG

Measuring Equipment

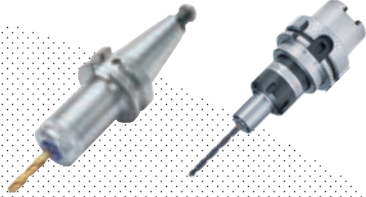
Maintenance Tool

Wire EDM fixture

Technical Information

M/C Tool

Pull collet type collet chuck
DETa-1
Collet Holder



DTA
DTB
DTE

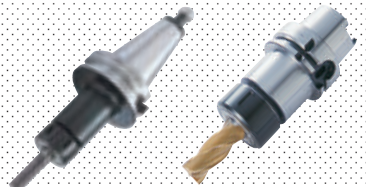
➔ P. 22

Retension knob



➔ P. 64

Taper collet chuck
COLLET HOLDER



CTH
CTA

➔ P. 32


Needle-roller type chuck
Hi-ART
MILLING CHUCK



ART

➔ P. 40

End-mill holder for ultra-heavy duty application
SUMMIT



SLZ

➔ P. 43

The face mill arbor for through-spindle coolant
FMH RIGID type



FMH-H

Carbide core

➔ P. 46

The arbor for screw-in End Mill
RED SCREW arbor



RSG

Carbide integral type

➔ P. 48


Cutter arbor with spindle-through coolant



FMH

➔ P. 53

Fine adjustment boring holder
MICRO HEAD



MFA
MBH
MBJ

➔ P. 55

DETa-1 Collet Holder

Pull collet type collet chuck

2mm collapsibility with just one collet !!

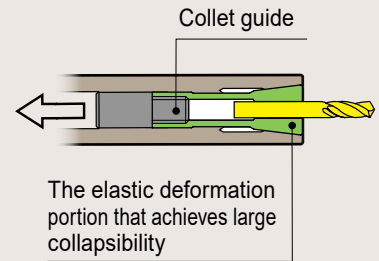
- ▷ Just 6 collets is all it takes to chuck 106 sizes of drills.
- ▷ Slim design due to no tightening nut at the tip of holder.
- ▷ Compatible with synchronized tapping. Provides simple tooling lay-out.



▶ **DETa-1**

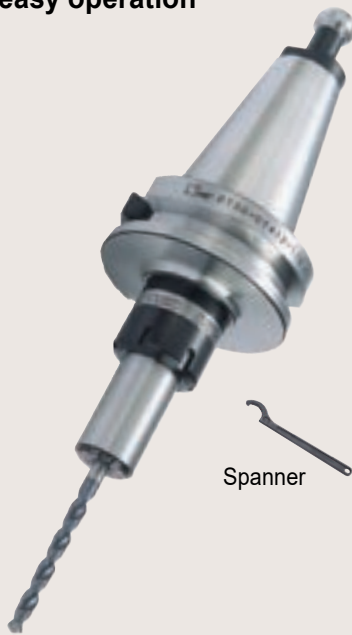


Pull collet design



DTA

Nut-tightening type of easy operation



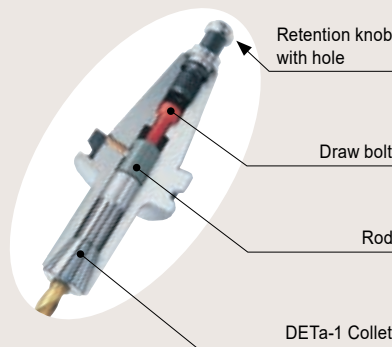
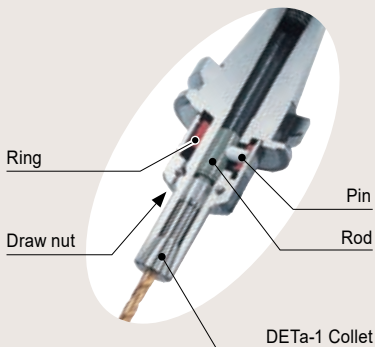
DTB

For high-speed cutting, High cost performance

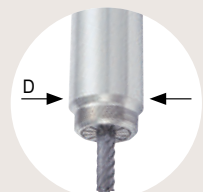


DTE

Fully applicable for coolant-through



	φD
DTE 7	29
DTE12	40



DETa-1 Collet

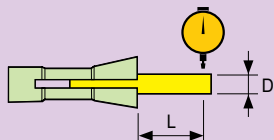
Using a high-precision collet will increase the life of your tools.
 → P. 125

Highest guaranteed accuracies throughout entire chucking range (100% inspection).

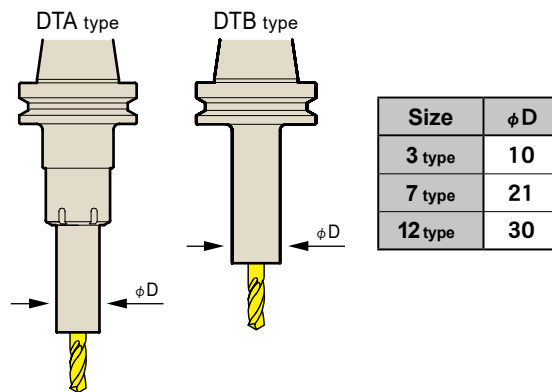
Both large collapsibility and precise chucking achieved by the pull collet design.

Collet	Run-out accuracy (μm)	
	D3	D7/D12
Precision Collet	3 (6)	5 (10)
Standard Collet	5 (10)	10 (15)

※Accuracy of collet alone,
 () means collapsibility usable.

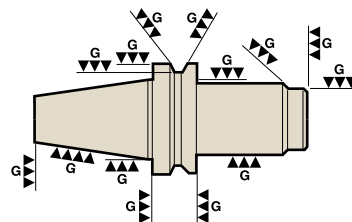


Slim and compact without the nut at the tip.

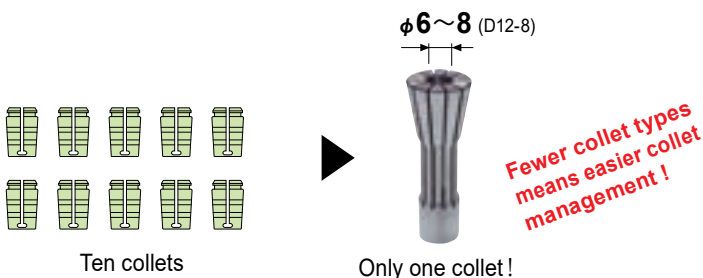


Pre-balanced design (DTE type)

The collet holder is pre-balanced by previously designing the holder to be as axisymmetrical as possible. When used with the precision collet, it enables stable machining during high-speed machining.



Reduces the number of conventional collets needed by 90% (in-house comparison)

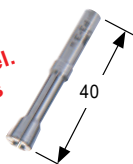


Longer cutter life using through-spindle capability
 → P. 125

D3 Collet

DTA3
DTB3

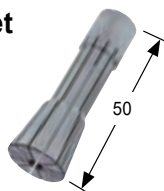
Uses a maraging steel. Initial accuracy lasts for a long period of time.



$\phi 0.5 \sim 3.175$ 8 pcs.

D7 Collet

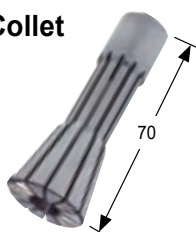
DTA7
DTB7
DTE7



$\phi 1 \sim 7$ 8 pcs.

D12 Collet

DTA12
DTB12
DTE12

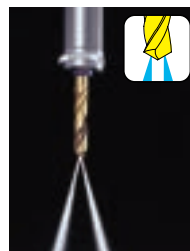


$\phi 2.5 \sim 13$ 6 pcs.

Coolant-through system

Pressure
7 Mpa

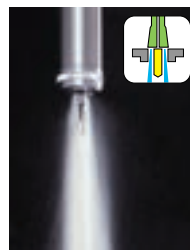
Multiple coolant supply systems. The best methods can be chosen from three options.



Coolant-through cutter

For a cutting tool with oil holes. The shank of the cutting tool is sealed with an O-ring, enabling reliable coolant supply. Compatible with small-diameter cutting tools starting from 3 mm.

DTE type



“SUKIMA-through” coolant-around tool

High-pressure coolant performance can be obtained even when using a cutting tool without oil holes.

DTE type

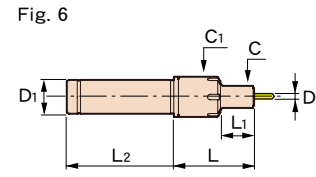
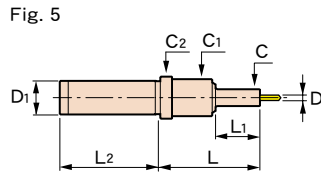
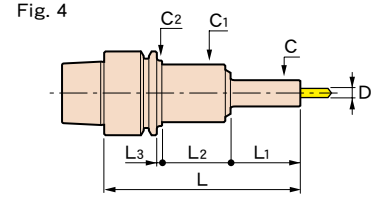
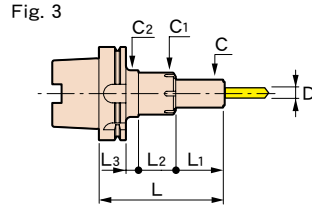
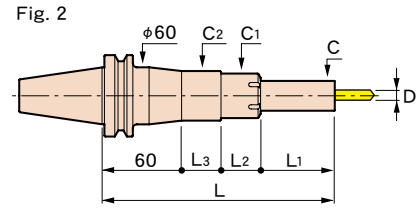
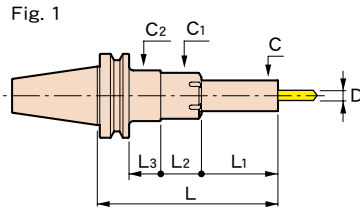
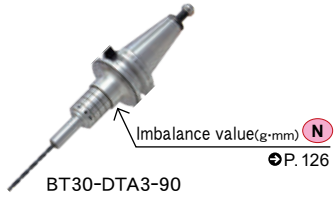


Coolant-through collet

Coolant is supplied through the slits in the collet. No dedicated optional parts are required.

DTB type
DTE type

DETA-1 Collet Holder A type (DTA)



CODE	Fig.	φD	L	φC	L1	L2	L3	φC1	φC2	φD1	Kg	N
BT30-DTA 3- 90	1	0.5 ~ 3.175	90	10	27	26	15	22	25	—	0.5	2.4
-DTA 7- 90		1 ~ 7	120	21	30	37	1	38	42	—	0.7	6.7
-120				60							0.8	7.9
-DTA12-120		2.5 ~ 13	30	52.5	42	3.5	45	45	1.0	10.4		
BT40-DTA 3- 95	1	0.5 ~ 3.175	95	10	27	26	15	22	25	—	1.1	3.9
-125			125				45				1.2	4.3
-DTA 7-105		1 ~ 7	105	21	38	37	3	38	60	43	1.3	8.5
-135			135	60			11				1.4	9.5
-165			165				41			1.7	10.8	
-195			195				71			2.1	12.1	
-DTA12-120		2.5 ~ 13	120	30	52.5	40	0.5	45	58	50	1.5	11.6
-150			150	75			8				1.7	13.8
-180			180				38			2.1	15.5	
-210			210				68			2.6	17.1	
BT50-DTA 7-105	1	1 ~ 7	105	21	30	37	—	38	—	—	3.8	15.5
-135			135	60						3.9	16.6	
-165			165				30		43	4.0	18.0	
-195			195				60			4.4	19.5	
-255			255				120			5.0	18.2	
-315		2	315							5.9	19.1	
-DTA12-135	1	2.5 ~ 13	135	30	52.5	40	4.5	45	50		4.1	19.4
-165			165	75			12			4.3	21.6	
-195			195				42			4.7	23.4	
-255			255				102			5.5	22.3	
-315		2	315							6.6	23.3	
A63 -DTA 3- 90	3	0.5 ~ 3.175	90	10	27	26	11	22	25	—	0.8	3.0
-120			120				41			1.0	3.4	
-DTA 7-105		1 ~ 7	105	21	30	37	12	38	50	1.1	17.3	
-120			120		38		19			1.3	18.3	
-150			150		60		27			1.7	20.3	
-DTA12-120		2.5 ~ 13	120	30	52.5	40	1.5	45		1.2	21.9	
-150			150	75			9			1.4	25.2	
-180			180				39			1.8	27.7	

CODE	Fig.	φD	L	φC	L ₁	L ₂	L ₃	φC ₁	φC ₂	φD ₁	Kg (lbs)	N		
A100 -DTA 7-135	3	1 ~ 7	135	21	30	37	39	38	50	—	2.7	33.8		
-165			165		60						2.8	35.5		
-225			225		99						3.7	33.6		
-DTA12-135		2.5~13	135	30	52.5	40	13.5	45	2.7		37.1			
-165			165		75				21		2.9	40.4		
-225			225		81				81		3.8	39.7		
E32 -DTA 3- 75	4	0.5~ 3.175	75	10	27	26	2	22	25	—	0.2	1.8		
E40 -DTA 3- 75	4	0.5~ 3.175	75	10	27	26	2	22	25	—	0.3	1.7		
E50 -DTA 3- 80	4	0.5~ 3.175	80	10	27	26	1	22	25	—	0.5	2.1		
F63 -DTA 3- 90	4	0.5~ 3.175	90	10	27	26	11	22	25	—	0.8	2.3		
-120			120				41				27	26	0.9	2.7
DN40A -DTA 3- 95	1	0.5~ 3.175	95	10	27	26	10.8	22	25	—	1.1	4.6		
-125			125				40.8				1.2	5.0		
DIN -DTA 7-105		1 ~ 7	105	21	30	43.8	12.1	38	45		1.2	11.9		
-135			135		60						37	18.9	1.3	14.4
-DTA12-130		2.5~13	130	30	52.5	56.9	—	45	—		1.5	18.0		
-160			160		75						66.4	1.7	20.0	
DN50A -DTA 7-135	1	1 ~ 7	135	21	60	37	3	38	50	—	3.4	20.1		
-165			165				33				43	3.6	20.0	
-195			195				63				3.9	20.6		
-DTA12-135		2.5~13	135	30	52.5	40	7.5	45	50		3.6	21.5		
-165			165		75		15				3.8	25.8		
-195			195		45		45				4.2	26.4		
CT40 -DTA 3- 95	1	.02~.13	3.74	0.39	1.06	1.02	.28	.87	.98	—	2.4	4.4		
-125			4.92				1.46				2.7	4.8		
-DTA 7-102		.04~.28	4.01	0.83	1.18	1.46	.63	1.49	1.75		2.8	8.1		
-132			5.19		2.36						2.9	9.3		
-DTA12-130		.10~.51	5.11	1.18	2.08	1.57	.61	1.77	—		3.3	11.7		
-152			5.98		2.95						3.8	13.5		
CT50 -DTA 7-102	1	.04~.28	4.01	0.83	1.18	1.46	.63	1.49		2.75	—	7.1	11.8	
-132			5.19									2.36	7.3	13.0
-152			5.98									.71	1.69	7.7
-203		7.87	2.71	8.6	14.0									
-DTA12-130		.10~.51	5.11	1.18	2.08	1.57	.73	1.77	—	7.7		15.6		
-152			5.98		2.95					.71		7.9	17.5	
-203	7.87		2.09		1.97					9.3	18.3			
ST16 -DTA 3	5	0.5~ 3.175	60	10	27	60	—	22		25	16	—	—	
ST20 -DTA 3	5	0.5~ 3.175	60	10	27	60	—	22		—	20	—	—	
ST32T -DTA 7- 75	6	1 ~ 7	75	21	31.5	100	—	38		—	32	—	—	
-105			105		61.5									
-DTA12-105		2.5~13	30	52.5	75	45								
-135				135										
S32 -DTA 7- 75	6	1 ~ 7	75	21	31.5	70	—	38	—	32	—	—		
-DTA12-100		2.5~13	100		30								52.5	45

- Option
 - DETA-1 collet→P.31 •Spanner→P.31 •Adjustable torque wrench→P.31
 - Retention knob (BT)→P.64 •Cleaning tool→P.31

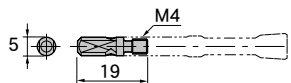
- Std. Access.
 - Coolant duct(Fixed)(HSK-A)→P.112 •Rod (DTA3)

- Note
 - Swing type coolant ducts are available upon request(HSK-A). For details, please contact us.

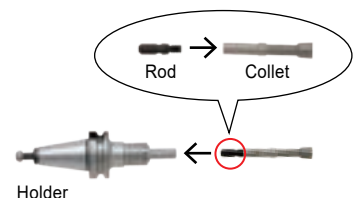
- Caution
 - HSK-E and F shank don't come with a coolant duct and cannot be attached.
 - ATC may not be possible for some machining centers with BT30-DTA12-120.
 - For precautions and maintenance, refer to page 123.

Rod (DTA3 type)

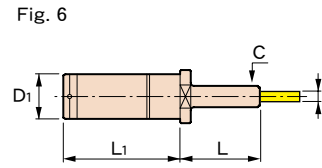
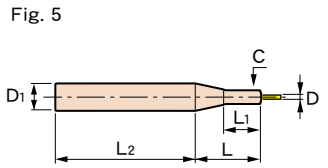
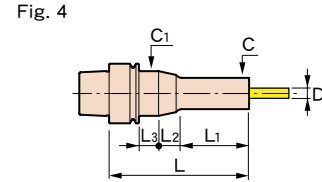
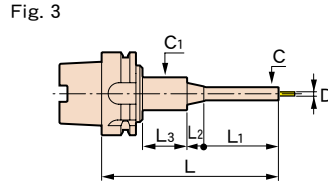
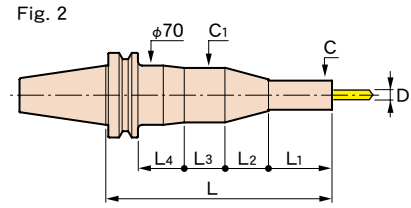
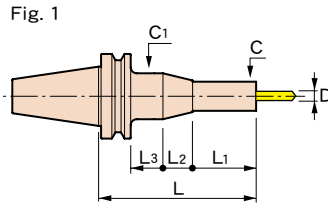
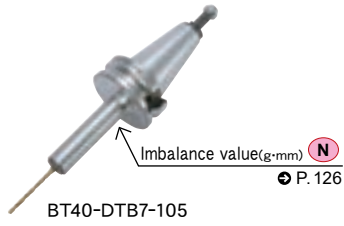
These are necessary when attaching a collet to the holder (DTA3).



CODE	Holder type	Q'ty
PR-DTA3	DTA3	2pcs.



DETa-1 Collet Holder B type (DTB)

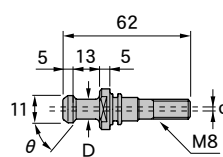


CODE	Fig.	φD	L	φC	L1	L2	L3	L4	φC1	φD1	kg	N										
BT30-DTB 3- 90	1	0.5 ~ 3.175	90	10	27	13	28	—	25	—	0.6	1.7										
-DTB 7- 75		1 ~ 7	75	21	53	—	—	—	—	—	0.5	2.4										
-105			105		83								3.4									
-DTB12- 75		2.5 ~ 13	75	30	53																	
-105			105		83							0.7	5.6									
BT40-DTB 3- 80	1	0.5 ~ 3.175	80	10	27	13	13	—	25	—	1.3	2.8										
-110			110				43						3.2									
-110L			57				13						2.8									
-DTB 7- 60		1 ~ 7	60	21	33	—	—	—	—	—	1.0	3.7										
-105			105										78	4.8								
-135			135										75	11.8	21.2	30	5.2					
-165			165										75.5	35.3	27.2	40	5.4					
-195			195												57.2		5.6					
-DTB12- 90			2.5 ~ 13										90	30	63	—	—	—	—	—	1.2	5.3
-120													120									
-150		150		105	11.8	6.2	40	8.4														
-180		180				36.2		8.7														
-210			210				66.2				2.1	8.9										
BT50-DTB 7- 75		1	1 ~ 7	75	21	37	—	—	—	—	—	3.5	11.7									
-105	67			12.3																		
-135	75			11.8		10.2								30	18.6							
-195	195			58.8		23.2								50	25.0							
-255	255			75.5		82.3								59.2	60	27.6						
-315	315			75		58.8								43.7	99.5	50	33.9					
-DTB12- 75	1	2.5 ~ 13	75	30	37	—	—	—	—	—	3.7	12.5										
-105			105										67	14.8								
-135			135										97	15.3								
-195			195										105	35.3	16.7	50	24.3					
-255			255											58.8	53.2	60	28.4					
-315			315												50.2	63	34.1					
A63 -DTB 3- 75			3										0.5 ~ 3.175	75	10	27	13	4	—	25	—	0.8
-105	105	34		7.5																		
-105L	57	4		7.0																		

CODE	Fig.	φD	L	φC	L1	L2	L3	L4	φC1	φD1	Kg (lbs)	N	
E25 -DTB 3- 58	3	0.5~ 3.175	58	10	27	16	4.6	—	18	—	0.1	0.4	
E32 -DTB 3- 65	3	0.5~ 3.175	65	10	27	16	4.5	—	20	—	0.2	0.6	
-DTB 7- 65K	4	1.5~ 7		21	30	14.2	10.8	—	26	—		0.9	
E40 -DTB 3- 70	3	0.5~ 3.175	70	10	27	13	—	—	20	—	0.3	0.9	
-DTB 7- 95	4	1 ~ 7	95	21	50	11.8	13.2	—	30	—	0.4	1.6	
-DTB12-110		2.5~13	110	30	90	—	—	—	—	—	0.5	2.8	
E50 -DTB 3- 75	3	0.5~ 3.175	75	10	27	16	1.5	—	20	—	0.5	1.7	
-DTB 7-100	4	1 ~ 7	100	21	50	11.8	12.2	—	30	—	0.6	3.2	
-DTB12-115		2.5~13	115	30	89	—	—	—	—	—	0.8	4.2	
F63 -DTB 3- 75	3	0.5~ 3.175	75	10	27	13	4	—	25	—	0.8	2.1	
-105			105	—	—	34	—	—	—	—	0.9	2.5	
-105L			—	57	—	4	—	—	—	—	0.8	2.1	
F63M -DTB 7-100	4	1 ~ 7	100	21	50	11.8	12.2	—	30	—	0.9	3.3	
-DTB12-120		2.5~13	120	30	70	—	—	—	40	—	1.1	4.8	
DN40AD -DTB 3- 80	1	0.5~ 3.175	80	10	27	13	18.8	25	—	—	1.2	3.5	
-110			110	—	—	38.8	—	—	—	—	1.3	3.6	
-110L			—	57	—	18.8	—	—	—	—	1.2	3.9	
-DTB 7-105			1 ~ 7	105	21	74	—	12.1	—	44.45	—	1.1	4.8
-135			—	135	—	75	11.8	17	—	30	—	1.2	5.0
-DTB12-105			2.5~13	105	30	74	—	12.1	—	44.45	—	1.2	5.7
-135	—	135	—	104	—	—	—	—	—	1.3	8.0		
DN50AD -DTB 7-135	1	1 ~ 7	135	21	75	11.8	13.2	15.9	30	—	3.3	14.9	
-195			195	—	—	58.8	26.2	—	50	—	4.1	21.5	
-DTB12-135			2.5~13	135	30	100	—	—	—	—	—	3.5	11.7
-195			—	195	—	105	35.3	19.7	—	50	—	4.2	20.8
CT40 -DTB 3- 80	1	.02~.13	3.15	.39	1.06	.51	.20	.98	—	—	2.4	3.3	
-110			4.33	—	—	—	1.38	—	—	—	2.7	3.7	
-110L			—	2.24	—	—	.20	—	—	—	2.4	3.3	
-DTB 7-105			.04~.28	4.13	.83	2.76	—	.63	—	1.75	—	2.4	4.6
-135			—	5.31	—	2.95	.46	.52	—	1.18	—	2.9	5.2
-DTB12-120			.10~.51	4.72	1.18	3.34	—	.63	—	1.75	—	1.3	7.5
-150	—	5.91	—	3.66	.88	.62	—	—	—	3.5	8.5		
CT50 -DTB 7-135	1	.04~.28	5.31	.83	2.91	.46	.52	—	1.18	—	7.3	14.8	
-195			7.68	—	—	2.31	1.03	—	1.97	—	9.0	21.4	
-DTB12-135			.10~.51	5.31	1.18	3.94	—	.63	—	2.75	—	7.7	11.6
-195			—	7.68	—	4.13	1.39	.78	—	1.97	—	9.0	20.8
ST12 -DTB 3	5	0.5~ 3.175	29	10	25	61	—	—	—	12	—	—	
ST16 -DTB 3	5	0.5~ 3.175	38.5	10	27	81.5	—	—	—	16	—	—	
ST20 -DTB 3	5	0.5~ 3.175	48	10	27	102	—	—	—	20	—	—	
ST25T -DTB 7- 15	6	1 ~ 7	15	21	110	—	—	—	—	25	—	—	
- 45			45	—	—	—	—	—	—	—	—	—	
- 75			75	—	—	—	—	—	—	—	—	—	
ST32T -DTB 7- 15	6	1 ~ 7	15	21	92	—	—	—	—	32	—	—	
- 45			45	—	—	—	—	—	—	—	—	—	
- 75			75	—	—	—	—	—	—	—	—	—	
-DTB12- 15			2.5~13	15	30	—	—	—	—	—	—	—	—
- 45			45	—	—	—	—	—	—	—	—	—	—
- 75	75	—	—	—	—	—	—	—	—	—	—		
S32 -DTB 7- 15	6	1 ~ 7	15	21	70	—	—	—	—	32	—	—	
-DTB12- 40		2.5~13	40	30	—	—	—	—	—	—	—	—	

- Option
 - DETa-1 collet→P.31
 - Wrench→P.31
 - Retention knob (BT)→P.64
 - Cleaning tool→P.31
- Std. Access.
 - Coolant duct(Fixed)(HSK-A)→P.112
- Note
 - Swing type coolant ducts are available upon request(HSK-A). For details, please contact us.
 - BT30-DTB12 requires the dedicated retention knob, which has the feature of draw bolt. Please choose P-538 or P-535.
- Caution
 - For the E32-DTB7-65K, collet collapsibility is not available. The clamping diameter applies only to nominal end-mill shank size.
 - HSK-E shank doesn't come with a coolant duct and cannot be attached.
 - For precautions and maintenance, refer to page 123.

Retention knob for BT30-DTB12



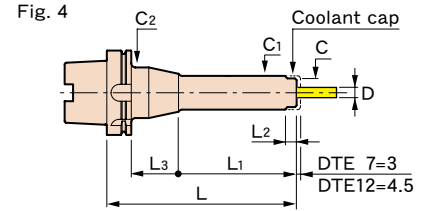
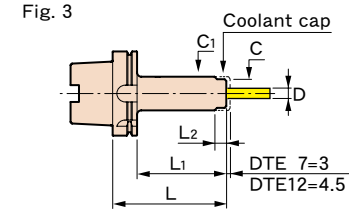
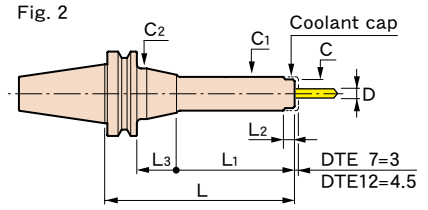
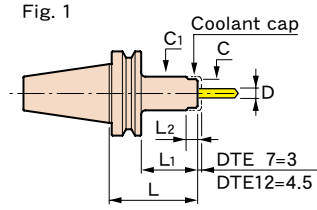
CODE	φD	φd	θ	Note
P-333	7	2.5	45	In accordance with MAS-1
-334	—	—	60	In accordance with MAS-2
-538	8	4	45	FANUC center-through
-535	7.5	2.5	60	BROTHER center-through



DETA-1 Collet Holder E type (DTE)



Imbalance value(g·mm) **N**
 P. 126



CODE	Fig.	φD	L	φC	L1	L2	L3	φC1	φC2	kg	N
BT30-DTE 7- 60-MAS1	1	1 ~ 7	60	24	38	11.5	—	29	—	0.6	3.2
-MAS2											
-DTE12- 75-MAS1											
-MAS2	2	2.5~ 13	75	34	53	14	—	40	—	0.9	4.9
-DTE12- 90											
-120											
-150	1	2.5~ 13	90	34	63	14	—	40	—	1.5	6.1
-180											
-210											
-DTE12- 120	2	2.5~ 13	120	34	93	—	—	40	—	1.8	7.4
-150											
-180											
-210	1	2.5~ 13	150	34	123	—	—	40	—	2.1	9.4
-180											
-210											
-DTE12- 105	2	2.5~ 13	180	34	140	—	13	50	—	2.5	9.6
-135											
-165											
-225	1	2.5~ 13	210	34	140	—	43	50	—	2.9	11.7
-285											
-DTE12-105											
-135	1	2.5~ 13	105	34	67	14	—	40	—	4.2	16.6
-165											
-225											
-285	2	2.5~ 13	135	34	97	—	—	40	—	4.5	18.9
-165											
-225											
-DTE12-105	3	2.5~ 13	165	34	127	—	—	40	—	4.8	21.0
-225											
-285											
-DTE12-105	1	2.5~ 13	225	34	140	—	47	60	—	5.7	24.5
-135											
-165											
-225	2	2.5~ 13	285	34	140	—	107	70	—	7.6	27.1
-135											
-165											
-DTE12-105	3	1 ~ 7	95	24	75	11.5	—	29	—	0.6	4.4
-DTE12-105											
-DTE12-105											
A40 -DTE 7- 95	3	2.5~ 13	105	24	79	11.5	—	29	—	0.7	9.8
-DTE12-105											
-DTE12-120											
A50 -DTE 7-105	3	2.5~ 13	120	34	94	14	—	40	—	1.1	12.5
-DTE12-120											
-DTE12-120											
-150	4	1 ~ 7	105	24	70	11.5	9	29	40	1.1	12.3
-120											
-150											
-180	4	1 ~ 7	120	24	70	11.5	24	29	40	1.2	12.8
-120											
-150											
-180	4	1 ~ 7	150	24	70	11.5	54	29	40	1.7	14.3
-120											
-150											
-180	4	1 ~ 7	180	24	70	11.5	84	29	40	2.1	15.7
-120											
-150											
-DTE12-120	3	2.5~ 13	120	34	94	14	—	40	—	1.5	14.9
-150											
-180											
-DTE12-120	4	2.5~ 13	150	34	124	—	—	40	—	1.8	16.0
-150											
-180											
-DTE12-120	4	2.5~ 13	180	34	140	—	14	40	—	2.3	19.1
-150											
-180											
A63 -DTE 7-105	4	1 ~ 7	105	24	70	11.5	36	29	40	2.7	31.0
-120											
-150											
-DTE12-120	4	1 ~ 7	135	24	70	11.5	66	29	40	3.2	32.4
-165											
-225											
-DTE12-135	3	2.5~ 13	225	34	106	14	—	40	—	3.0	33.1
-165											
-225											
-DTE12-135	4	2.5~ 13	135	34	136	—	—	40	—	3.3	36.2
-165											
-225											
-DTE12-135	4	2.5~ 13	225	34	140	—	56	40	—	4.4	40.3
-165											
-225											

CODE	Fig.	φD	L	φC	L1	L2	L3	φC1	φC2	KG (lbs)	N		
DN40AD-DTE 7- 90 -120 -DTE12- 90 -150	2	1 ~ 7	90	24	58	11.5	12.9	29	45	1.2	5.4		
			120		70		30.9						
		2.5~13	90	34	58.8	14	12.1	40	3.4	12.0	1.4	6.4	
			150		118.8		1.9						9.3
DN50AD-DTE 7-105 -165 -DTE12-105 -165	2	1 ~ 7	105	24	70	11.5	15.9	29	70	3.4	12.0		
			165		60		50		4.2			15.1	
		2.5~13	105	34	58.8	14	15.9	40	70	3.6	12.6	1.3	6.1
			165		130		4.2		17.0				
CT40-DTE 7- 90 -120 -DTE12- 90 -150	2	.04~.28	3.54	.94	2.17	.45	.63	1.14	1.75	2.7	5.2		
			4.72		2.75		1.22					3.3	6.2
		.10~.51	3.54	1.34	2.17	.55	.63	1.57	3.1	6.1	3.1	6.1	
			5.91		4.53		4.2		9.6				
CT50-DTE 7-105 -165 -DTE12-105 -165	2	.04~.28	4.13	.94	2.75	.45	.63	1.14	2.75	7.5	11.8		
			6.5		2.36		1.97		9.0			15.0	
		.10~.51	4.13	1.34	2.17	.55	.63	1.57	2.75	7.9	12.9	9.3	17.3
			6.5		5.12		9.3		17.3				

Option

- DETa-1 collet → P.31
- Wrench → P.31
- Retention knob (BT40/50) → P.64
- Tap rod (DTE12) → P.30
- Spacer
- Coolant cap
- Spacer set
- Coolant-through system

Std. Access.

- Coolant duct (Fixed) (HSK-A) → P.112
- Retention knob (BT30)

Note

- Swing type coolant ducts are available upon request (HSK-A). For details, please contact us.

Caution

- A dedicated retention knob is supplied with the BT30-DTE as a standard accessory. When ordering, specify whether a MAS-1 or MAS-2 retention knob is required. To replace the retention knob, please contact us.
- For precautions and maintenance, refer to page 123.

Cutting data

DTA type

<p>S50C</p> <p>φ3 Carbide drill 3 flutes</p> <p>n 9000 min⁻¹ Vf 900 mm/min Vc 85 m/min f 0.1 mm/rev</p> <p>E32-DTA3-75</p>	<p>S50C</p> <p>φ3 Carbide Square endmill 3 flutes</p> <p>n 6000 min⁻¹ Vf 150 mm/min Vc 60 m/min fz 0.013 mm/t</p> <p>E32-DTA3-75</p>	<p>Aluminum</p> <p>φ8.5 Carbide drill</p> <p>n 10000 min⁻¹ Vf 5000 mm/min Vc 267 m/min f 0.5 mm/rev</p> <p>BT40-DTA12-165</p>
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DTB type

<p>A6061</p> <p>φ0.8 Straight drill</p> <p>n 6000 min⁻¹ Vf 60 mm/min Vc 15 m/min</p> <p>BT40-DTB3-110L</p>	<p>A5052</p> <p>φ0.8 Straight drill</p> <p>n 10000 min⁻¹ Vf 400 mm/min Vc 25 m/min</p> <p>A63-DTB3-75</p>	<p>S50C</p> <p>R1.5 Carbide ball endmill</p> <p>n 12500 min⁻¹ Vf 1560 mm/min Vc 120 m/min f 0.125 mm/rev</p> <p>E32-DTB3-65</p>	<p>S50C</p> <p>φ3 Carbide Square endmill 2 flutes</p> <p>n 6000 min⁻¹ Vf 150 mm/min Vc 60 m/min fz 0.013 mm/t</p> <p>E32-DTB3-65</p>
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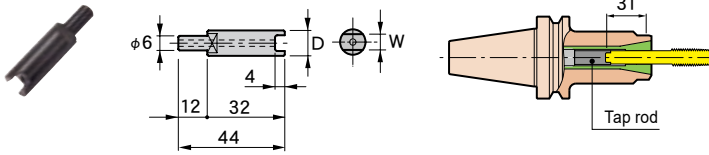
<p>S50C</p> <p>R1.5 Carbide ball endmill</p> <p>n 12500 min⁻¹ Vf 1560 mm/min Vc 120 m/min f 0.125 mm/rev</p> <p>E32-DTB3-65</p>	<p>STAVAX(42HRC)</p> <p>φ0.6 Carbide straight drill</p> <p>n 3715 min⁻¹ Vf 30 mm/min Vc 7 m/min f 0.01 mm/rev</p> <p>F63-DTB3-75</p>	<p>SKD61(46HRC)</p> <p>R3 Carbide ball endmill 2 flutes</p> <p>n 5000 min⁻¹ Vf 1500 mm/min Vc 94 m/min fz 0.15 mm/t</p> <p>BT40-DTB7-105</p>	<p>SKD61(46HRC)</p> <p>φ10 Carbide endmill 2 flutes</p> <p>n 4500 min⁻¹ Vf 1500 mm/min Vc 141 m/min fz 0.17 mm/t</p> <p>BT40-DTB12-90</p>
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DTE type

<p>S50C</p> <p>φ6 Carbide drill</p> <p>n 6369 min⁻¹ Vf 1592 mm/min Vc 120 m/min f 0.25 mm/rev</p> <p>A63-DTE7-105</p>	<p>SKD61(53HRC)</p> <p>R5 Carbide ball endmill 2 flutes</p> <p>n 20000 min⁻¹ Vf 6000 mm/min Vc 628 m/min fz 0.15 mm/t</p> <p>A63-DTE12-120</p>
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Tap rod (DTE12type)

To be used as a stopper for synchronized tapping.

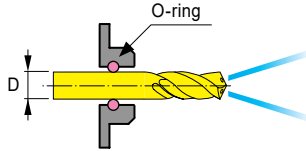


CODE	Applicable taps	φD	W
TR-5	JIS M 8	10.5	5
-5.5	JIS M10		5.5
-6	OSG M 8 M10		6
-6.5	JIS M12		6.5
-8	OSG M12	12	8

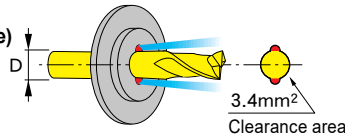
COOLANT-THROUGH SYSTEM (OPTION)

Spacer

EA type



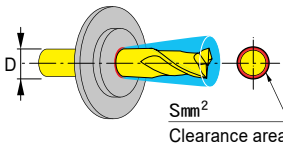
EBM type (Groove-type)



CODE	Holder type	φD	Q'ty
7EA- 3.5-3	DTE 7	3 ~ 3.5	3pcs.
- 4 -3		3.5 ~ 4	1set
- 4.5-3		4 ~ 4.5	
- 5 -3		4.5 ~ 5	
- 5.5-3		5 ~ 5.5	
- 6 -3		5.5 ~ 6	
- 6.5-3		6 ~ 6.5	
- 7 -3		6.5 ~ 7	
12EA- 3.5-3	DTE12	3 ~ 3.5	3pcs.
- 4 -3		3.5 ~ 4	1set
- 4.5-3		4 ~ 4.5	
- 5 -3		4.5 ~ 5	
- 5.5-3		5 ~ 5.5	
- 6 -3		5.5 ~ 6	
- 6.5-3		6 ~ 6.5	
- 7 -3		6.5 ~ 7	
- 8 -3		7 ~ 8	
- 9 -3		8 ~ 9	
-10 -3		9 ~ 10	
-11 -3		10 ~ 11	
-12 -3		11 ~ 12	
-13 -3	12 ~ 13		

CODE	Holder type	φD	Q'ty
7EBM- 3-3	DTE 7	3	3pcs.
- 4-3		4	1set
- 6-3		6	
12EBM- 3-3	DTE12	3	3pcs.
- 4-3		4	1set
- 6-3		6	
- 8-3		8	
-10-3		10	
-12-3		12	

EBS type (Round-type)



CODE	Holder type	φD	S	Q'ty
7EBS- 3.6-3	DTE 7	3	3.1	3pcs.
- 4.5-3		4	3.3	1set
- 6.4-3		6	3.9	
12EBS- 3.6-3	DTE12	3	3.1	3pcs.
- 4.5-3		4	3.3	1set
- 6.4-3		6	3.9	
- 8.4-3		8	4.6	
-10.3-3		10	4.8	
-12.3-3		12		

Spacer blank type

Depend on cutter or application, please modify.

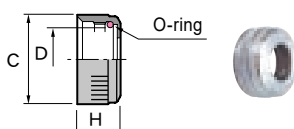
CODE	Holder type	Q'ty
7EBF-BL-5	DTE 7	5pcs.
12EBF-BL-5	DTE12	1set

Spacer set

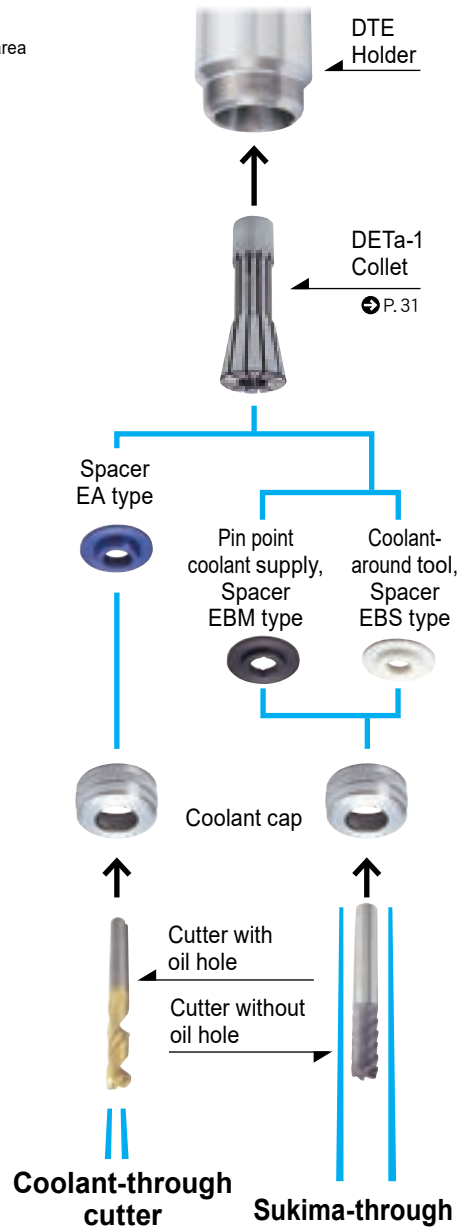
CODE	Holder type	Contents of set		
		Spacer	Q'ty	Coolant cap
7ES-A	DTE 7	7EA -3.5~7	(1ea.)	CLP- 7E
		7EBM-3, 4, 6	total	
		7EBS-3.6, 4.5, 6.4	14pcs.	
12ES-A	DTE12	12EA -3.5~13	(1ea.)	CLP-12E
		12EBM-3~12	total	
		12EBS-3.6~12.3	26pcs.	

■ Std. Access.
● Collet driver

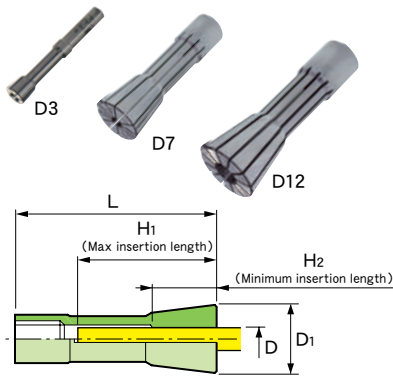
Coolant cap



CODE	Holder type	φD	φC	H
CLP- 7E	DTE 7	21	29	14
-12E	DTE12	30	40	18



DETa-1 COLLET

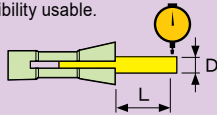


Highest guaranteed accuracies throughout entire chucking range(100% inspection)

Collet	Run-out accuracy(μm)	
	D ₃	D ₇ /D ₁₂
Precision Collet	3 (6)	5 (10)
Standard Collet	5 (10)	10 (15)

※Accuracy of collet alone, () means collapsibility usable.

D	L
~10	4×D
10~13	40



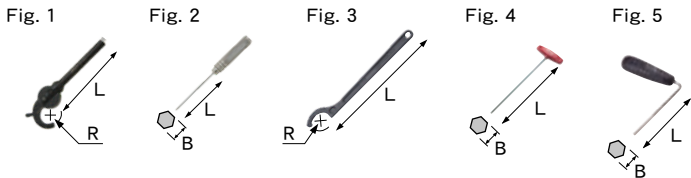
CODE		φD	Holder type	Collapsibility	φD ₁	L	H ₁	H ₂
Standard Collet	Precision Collet							
D 3- 0.6 - 0.8 - 1 - 1.5 - 2 - 2.5 - 3 - 3.175	Add "-P" after the standard type item code. < Example > D12 - 6 - P	0.5 ~ 0.6	DTA 3 DTB 3	0.1	7	40	30	6.9
		0.6 ~ 0.8						
		0.8 ~ 1						
		1 ~ 1.5						
		1.5 ~ 2						
		2 ~ 2.5						
		2.5 ~ 3						
		2.7 ~ 3.175						
		1 ~ 1.5						
		1.5 ~ 2						
2 ~ 2.5								
2.5 ~ 3								
3 ~ 4								
4 ~ 5								
5 ~ 6								
6 ~ 7								
D 7- 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 7		1 ~ 1.5	DTA 7 DTB 7 DTE 7	0.5	17	50	36	7
		1.5 ~ 2						
		2 ~ 2.5						
		2.5 ~ 3						
		3 ~ 4						
		4 ~ 5						
		5 ~ 6						
		6 ~ 7						
		2.5 ~ 4						
		4 ~ 6						
6 ~ 8								
8 ~ 10								
10 ~ 12								
11 ~ 13								
D12- 4 - 6 - 8 -10 -12 -13		2.5 ~ 4	DTA12 DTB12 DTE12	1.5	26	70	50	16
		4 ~ 6						
		6 ~ 8						
		8 ~ 10						
		10 ~ 12						

Spanner · Wrench

CODE	Holder type	Fig.	B	R	L	Tightening torque (N·m)
F- 22	DTA 3	1	-	22	110	2~ 3
DW-2.5-110	DTB 3	2	2.5	-	103	20~40
F- 38	DTA 7	3	-	19	148.5	
- 45	DTA12		22.5	225	70	
TW-4	E32 - DTB 7	4	4	-	77	14
-5	DTB 7		5	153		
-6	DTB12		6	173	34	
W-135DR	DTE 7	5	5		110	14
	DTE12				18	
	E40 - DTB12					
	E50 - DTB12					
	F63M - DTB 7				14	
	F63M - DTB12				18	

■Std. Access.

- Collet driver (F-38, F-45, TW-5, TW-6, W135-DR)



Adjustable torque wrench

The nut-tightening torque can be adjusted more properly.

Spanner for torque wrench	Adjustable torque wrench	Holder type
F-38AW	AW-1	DTA 7
-45AW		DTA12

Attaching a cutting tool (DTB, DTE)

If a retention knob with a hole is used, direct tightening of cutting tools is possible.

Required hole dia of retention knob

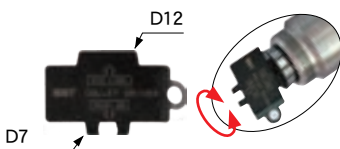
- DTB 3 : φ4~
- DTB 7, DTE : φ6~
- DTB12 : φ7~



Collet driver

The DETA-1 collet can be attached/detached with ease.

CODE	Q'ty
DR-1	2pcs.

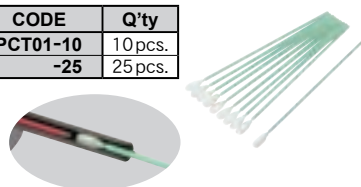


Cleaning tool

Apply this tool to clean the hard-to-clean inside portion. The initial accuracy of tool holders can be made to last a long time by keeping the internal bore clean.

Felt type (for DTA3 / DTB3)

CODE	Q'ty
PCT01-10	10pcs.
-25	25pcs.



STAR DUST

(for DTA7 / DTB7 / DTE7 / DTA12 / DTB12 / DTE12)

CODE	HOLDER
CLT-D 7-G1	DTA7
	DTB7
	DTE7
CLT-D12-G2	DTA12
	DTB12
	DTE12



Cleaning tool for machine spindle taper hole available. →P.97

The optimum holder choices for a variety of applications!!



CTA



CTH
For high-speed

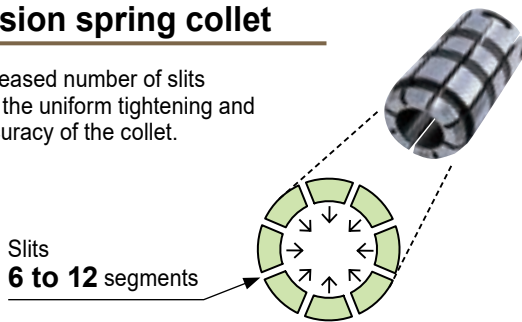
Coolant-through



Coolant-Through Cutter
"SUKIMA" Coolant Around Tool
Coolant-Through Collet

Precision spring collet

The increased number of slits ensures the uniform tightening and high accuracy of the collet.



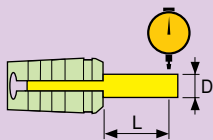
Slits
6 to 12 segments

Using a high-precision collet will increase the life of your tools. P. 125

Highest guaranteed accuracies throughout entire chucking range (100% inspection)

Collet	Run-out accuracy (μm)
Precision Collet	5
Standard Collet	10

※Accuracy of collet alone

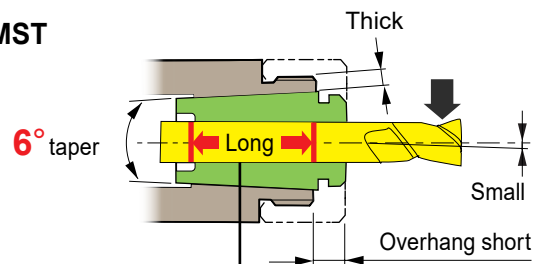


D	L
~10	4×D
10 ~20	40
20.5~42	60

Ideal taper angle

Since the collet angle is smaller than that of typical collets, the collapsibility is also small. However, because the collet can be inserted deeper into the main body, the gripping area increases, it provides stable run-out accuracy and high gripping force and rigidity for end milling. This collet as a taper angle of 6° , the ideal angle for run-out accuracy, gripping force and rigidity.

MST

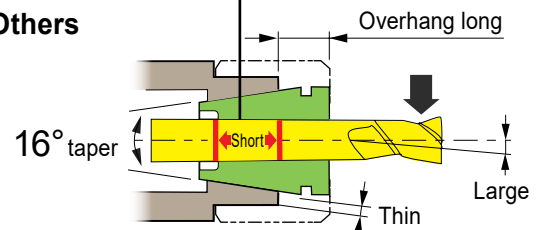


6° taper

True clamping length

When the taper angle decreases, the collapsibility decreases; however, the true clamping length increases.

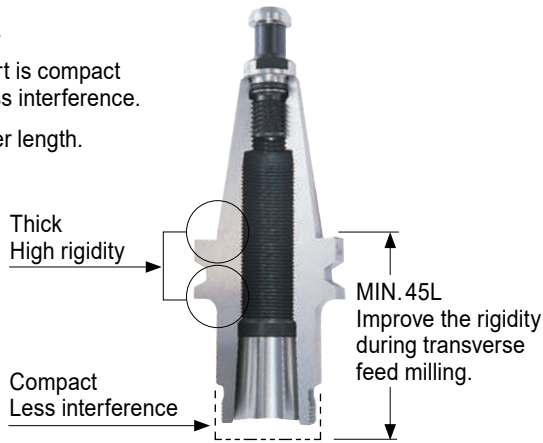
Others



16° taper

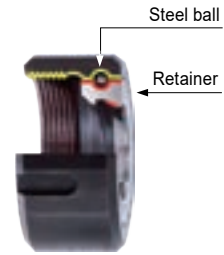
Thick and highly rigid body

- Thick body.
- The nut part is compact and has less interference.
- Short holder length.

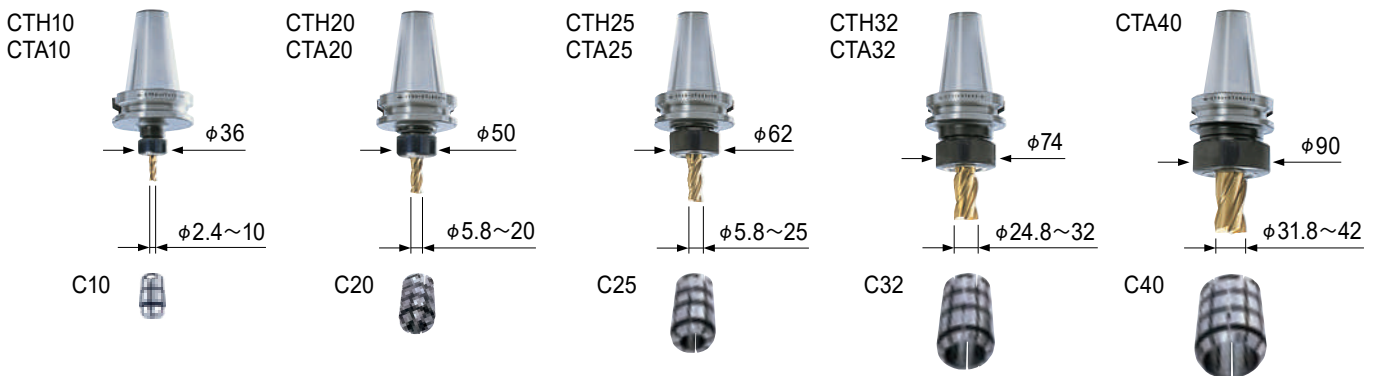


Nut for high accuracy

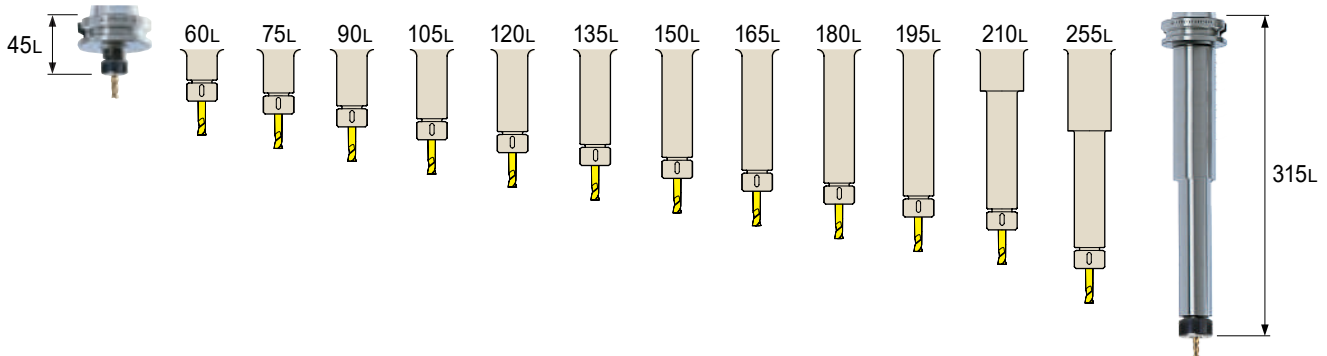
- Because steel ball bearings are built into the nut, the collet does not get twisted when tightened.
- The threaded area and the ball bearing grooves for steel bearings are finished using the same process after heat treatment, thus providing high accuracy with no distortion.
- Stable tightening force and smoothly rotation achieve high accuracy.



Five main body types based on cutting tool size

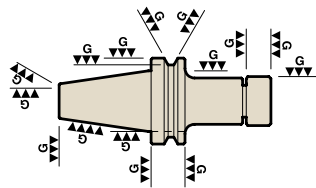


A variety of holder lengths 45L~315L



Pre-balanced by previously designing (CTH_{type})

The collet holder (CTH type) is pre-balanced by previously designing the holder to be as axisymmetrical as possible. When used with the precision collet, it enables stable machining during high-speed machining.



Comparison in imbalance value

Holder code	Spring collet used	Cutter used		Imbalance value (g·mm)
		Diameter	Overhang	
BT30-CTH10-75	Precision collet C10-10-P	φ10	40	3.3
-CTA10-75	Standard collet C10-10			13.1

Longer cutter life using through-spindle capability
➔ P. 125

Coolant-through system

The spindle-through feature can be used whether the cutting tool has oil holes or not. ➔ P. 39

Pressure
7 Mpa

Coolant-Through
Cutter



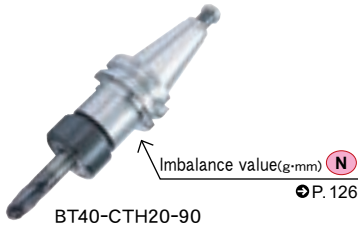
“SUKIMA”
Coolant Around Tool



Coolant-Through
Collet



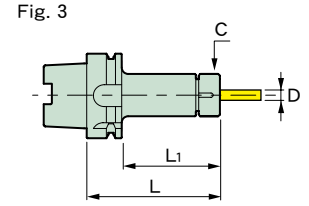
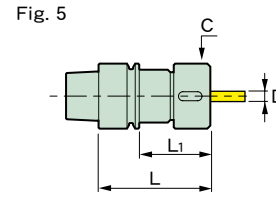
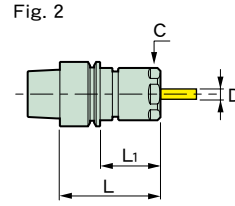
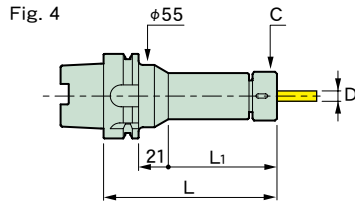
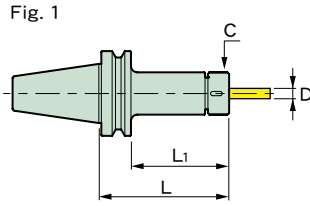
COLLET HOLDER for high-speed (CTH)





BT40-CTH20-90



A63-CTH20-90



CODE	Fig.	ϕD	L	ϕC	L ₁	Kg	N
BT30-CTH10- 45	1	2.4~10	45	36	23	0.5	2.6
- 75			75		53	0.6	2.7
-CTH20- 60		5.8~20	60	50	38	0.9	4.3
- 90			90		68		4.7
BT40-CTH10- 60	1	2.4~10	60	36	33	1.1	3.8
- 90			90		63	1.3	4.0
-120			120		93	1.4	4.4
-150			150		123	1.6	4.6
-CTH20- 60		5.8~20	60	50	33	1.2	6.4
- 90			90		63	1.4	7.0
-120			120		93	1.7	7.3
-150			150		123	2.0	7.6
-CTH25- 75		5.8~25	75	62	48	1.5	8.9
-105			105		78	2.0	9.8
BT50-CTH10-105	1	2.4~10	105	36	67	3.8	5.3
-135			135		97	4.0	5.7
-165			165		127	4.1	6.1
-CTH20-105		5.8~20	105	50	67	4.2	8.3
-135			135		97	4.6	9.0
-165			165		127	4.9	9.4
-CTH25- 75		5.8~25	75	62	37	3.8	10.3
-105			105		67	4.4	11.0
-CTH32- 90		24.8~32	90	74	52	4.1	14.4
A40 -CTH10- 55		3	2.4~10	55	32	35	0.4
- 75	75			55		0.5	3.9
- 90	90			70		0.6	4.0
-CTH20- 75	5.8~20		75	50	55	0.7	7.3
- 90			90		70	0.8	7.0
-CTH25- 95	5.8~25		95	55	75	0.9	10.7
A50 -CTH10- 55	3	2.4~10	55	36	29	0.6	6.6
- 75			75		49	0.7	6.9
A50M-CTH20- 80*		5.8~20	80	50	54	0.9	10.2
-105*			105		79	1.2	11.1
-CTH25-105*		5.8~25		62		1.3	14.7

CODE	Fig.	φD	L	φC	L ₁		
A63 -CTH10- 75	3	2.4~10	75	36	49	0.9	10.2
- 90			90		64	1.0	10.4
-120			120		94	1.2	10.7
-150			150		124	1.4	11.0
-CTH20- 90		5.8~20	90	50	64	1.2	14.1
-120			120		94	1.5	14.0
-150			150		124	1.9	14.9
-CTH25-105		5.8~25	105	62	79	1.6	17.1
A100-CTH10-135	3	2.4~10	135	36	106	2.7	25.1
-165			165		136	2.9	25.4
-225			225		175	3.4	26.0
-CTH20-135	3	5.8~20	135	50	106	3.2	28.5
-165			165		136	3.6	29.5
-225			225		196	4.3	31.1
-CTH25-135	5.8~25	135	62	106	3.7	31.4	
-165		165		136	4.3	32.7	
-195		195		166	4.8	34.1	
E32 -CTH10- 55	5	2.4~10	55	32	35	0.2	1.2
-CTS10- 50※	2		50	26	30		0.9
E40 -CTH10- 55	5	2.4~10	55	32	34	0.4	1.4
E50 -CTH10- 60	5	2.4~10	60	36	34	0.7	2.1
- 90			90		64	0.9	2.3
-CTH20- 75		5.8~20	75	50	49		3.8
F63 -CTH10- 60	5	2.4~10	60	36	34	0.9	2.2
- 90			90		64	1.1	2.4
-CTH20- 75		5.8~20	75	50	49		3.9
DN40AD-CTH20- 75	1	5.8~20	75	50	56	1.1	5.4
-135			135		116	1.7	5.9
-CTH25- 75※	5.8~25	75	62	56	1.4	7.2	
DN50AD-CTH20-105	1	5.8~20	105	50	70	3.6	9.1
-165			165		130	4.4	9.9
-CTH25-105		5.8~25	105	62	70	3.8	10.9

■Option

- Spring collet(Precison collet)→P.38
- Spanner→P.38
- Adjust screw→P.37
- Retention knob (BT)→P.64
- Adjustable torque wrench→P.38
- Coolant screw→P.39
- Sukima nut→P.39
- Collet remover→P.38

■Std. Access.

- Nut (NUA-CTH)→P.37
- Coolant duct(Fixed) (HSK-A)→P.112

■Note

- Swing type coolant ducts are available upon request (HSK-A). For details, please contact us.
- Applicable for coolant-through methods →P.39
- Be sure to use precision-type spring collet.

■Caution

- ※The undercut area of the A50M and DN40AD-CTH25 are different from the standards. Please be careful to check for interference with the ATC arm.
- ※CTS10 = Collapsibility cannot be used. The collet can only chuck a tool of the reference diameter.
- HSK-E and F shank don't come with a coolant duct and cannot be attached.
- For precautions and maintenance, refer to page 124.

DIN

DIN

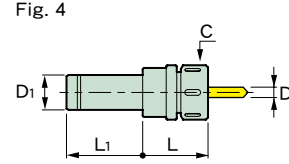
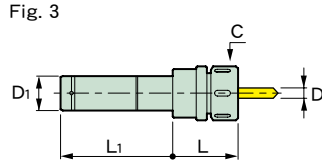
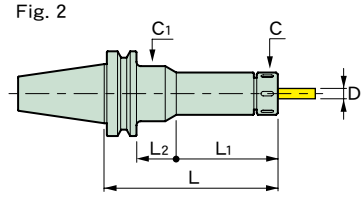
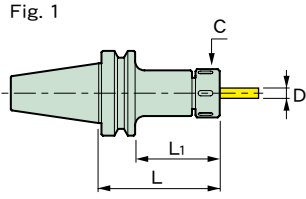
COLLET HOLDER(CTA)



BT50-CTA20-135



ST32T-CTA20-90



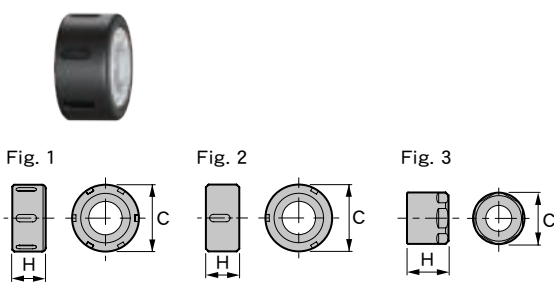
CODE	Fig.	ϕD	L	ϕC	L ₁	L ₂	ϕC_1	Kg
BT30-CTA10- 45	1	2.4~10	45	36	23	—	—	0.5
- 75			75		53			0.7
-105			105		83			0.9
-CTA20- 60	1	5.8~20	60	50	38	—	—	0.6
- 90			90		68			0.9
BT40-CTA10- 60	1	2.4~10	60	36	33	—	—	1.1
- 90			90		63			1.3
-120			120		93			1.5
-150			150		123			1.7
-180			180		153			1.9
-210			210		155			2.1
-210			210		155			28
-CTA20- 60	1	5.8~20	60	50	33	—	—	1.1
- 90			90		63			1.4
-120			120		93			1.7
-150			150		123			2.1
-180			180		153			2.5
-210			210		183			2.9
-210			210		183			2.9
-CTA25- 75	1	5.8~25	75	62	48	—	—	1.2
-105			105		78			1.6
-135			135		108			2.0
-CTA32-105	1	24.8~32	105	74	78	—	—	1.8
BT50-CTA10-105	1	2.4~10	105	36	67	—	—	3.8
-135			135		97			3.9
-165			165		127			4.0
-195			195		157			4.2
-255			255		155			62
-315	315	122	122	55	5.8			
-CTA20-105	1	5.8~20	105	50	67	—	—	4.0
-135			135		97			4.4
-165			165		127			4.8
-195			195		157			5.2
-255			255		180			37
-315	315	180	97	65	7.7			
-CTA25- 75	1	5.8~25	75	62	37	—	—	3.6
-105			105		67			4.2
-135			135		97			4.8
-165			165		127			5.4
-195			195		157			6.0
-255			255		217			7.2
-315	2	315	225	52	70	8.7		
-CTA32- 90	1	24.8~32	90	74	52	—	—	4.0
-120			120		82			4.7
-150			150		112			5.4
-180			180		142			6.1
-CTA40- 90	1	31.8~42	90	90	52	—	—	4.0
-120			120		82			5.0

CODE	Fig.	φD	L	φC	L ₁	φD ₁	G	Kg (lbs)
DN40AD-CTA20- 75	1	5.8~20	75	50	56	—	—	1.1
-135			135		116			1.9
-CTA25- 75		5.8~25	75	62	56			1.7
DN50AD-CTA20-105	2	5.8~20	105	50	70	—	—	2.3
-165			165		130			3.0
-CTA25-105		5.8~25	105	62	70			2.9
CT40 -CTA20- 75	1	.23~.79	2.95	1.97	2.20	—	—	2.65
-135			5.31		4.57			3.75
-CTA25- 75		.23~.98	2.95	2.44	2.20			3.09
CT50 -CTA20-105	1	.23~.79	4.13	1.97	2.68	—	—	7.94
-165			6.50		5.12			9.70
-CTA25-105		.23~.98	4.13	2.44	2.68			8.60
ST20T-CTA10	3	2.4~10	35	36	110	20	—	—
ST25T-CTA10	3	2.4~10	35	36	110	25	—	—
-CTA20			60	50				
ST32T-CTA10- 30	3	2.4~10	30	36	100	32	—	—
- 60			60					
- 90			90					
-120			120					
-CTA20- 60		5.8~20	60	50				
- 90			90					
-120	120							
ST42T-CTA25- 90	3	5.8~25	90	62	110	42	—	—
-120			120					
S 32 -CTA10	4	2.4~10	30	36	70	32	—	—
-CTA20		5.8~20	60	50				
S 42 -CTA10	4	2.4~10	30	36	80	42	—	—
-CTA20		5.8~20	35	50				
-CTA25		5.8~25	80	62				

- **Option**
- Spring collet→P.38
 - Spanner→P.38
 - Retention knob(BT)→P.64
 - Adjustable torque wrench→P.38
- **Std. Access.**
- Nut(NUA-CTA)

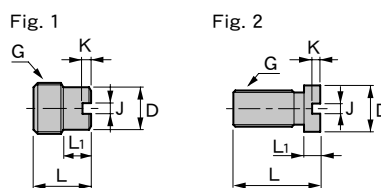
- **Note**
- Applicable for coolant-through methods. Please contact us for more information.
- **Caution**
- The undercut area of the DN40AD-CTA25 and CT40-CTA25 are different from the standard. Please be careful to check for interference with the ATC arm.
 - For precautions and maintenance, refer to page 124.

Nut

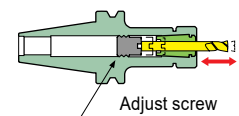


CODE	Fig.	φC	H	Holder type
NUA-CTA10	1	36	18	CTA10
-CTA20		50	25	CTA20
-CTA25		62	28.5	CTA25
-CTA32		74	32	CTA32
-CTA40		90	36	CTA40
-CTH10	2	36	18	CTH10
-CTH20		50	25	CTH20
-CTH25		62	28.5	CTH25
-CTH25-55		55		CTH25(A40)
-CTH32		74	32	CTH32
-CTH10-32	3	32	18	CTH10(A40, E32, E40)
-CTS10		26	21	CTS10

Adjust screw



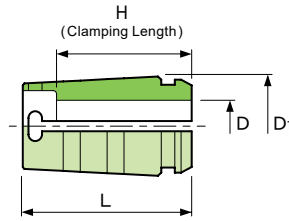
The overhang of the cutting tool can be adjusted.



CODE	Fig.	L	φD	L ₁	J	K	G	Holder type
AJC-M14	1	22	10	8	1.5	3	M14×1.5	CTA10 ST25T-CTA20
-M24								27
-M28		25	M28×1.5	CTA25 (※2)				
-M18		24	15	8	M18×1.5	BT30-CTA20, ST32T-CTA20		
-M18L	2	43	23					BT50-CTA32, CTA40

※1: Except BT30, SE30M, ST25T and ST32T
 ※2: Except BT40-CTA25-75

SPRING COLLET



CODE		φD	Holder type	Collapsibility	L	φD1	H
Standard Collet	Precision Collet						
C10-D		2.6 2.8 3 3.2 3.4 3.6 3.8 4 4.2 4.4 4.6 4.8 5 5.2 5.4 5.6 5.8	CTH10 CTA10 CTS10*	0.2	26	17.2	18
		6 6.2 6.4 6.6 6.8 7 7.2 7.4 7.6 7.8 8 8.2 8.4 8.6 8.8 9 9.2 9.4 9.6 9.8 10					20
C20-D	Add "-P" after the standard type item code. (Example) C10 - 6 - P	6 6.2 6.4 6.6 6.8 7 7.2 7.4 7.6 7.8 8 8.2 8.4 8.6 8.8 9 9.2 9.4 9.6 9.8	CTH20 CTA20	0.2	50	29.5	32
		10 10.2 10.4 10.6 10.8 11 11.2 11.4 11.6 11.8 12 12.2 12.4 12.6 12.8 13 13.2 13.4 13.6 13.8 14 14.2 14.4 14.6 14.8 15 15.2 15.4 15.6 15.8					35
		16 16.2 16.4 16.6 16.8 17 17.2 17.4 17.6 17.8 18 18.2 18.4 18.6 18.8 19 19.2 19.4 19.6 19.8 20					40
C25-D		6 8	CTH25 CTA25	0.2	68	36.5	38
		10 10.5 11 11.5 12 12.5 13 13.5 14 14.5 15					48
		15.5 16 16.5 17 17.5 18 18.5 19 19.5 20 20.5 21 21.5 22 22.5 23 23.5 24 24.5 25					54 57
C32-D		25 28	CTH32 CTA32	0.2	80	46	66
		30 32					68
C40-D		32 40	CTA40	0.2	80	56	65
		42					70

CODE	φD	Holder type	Collapsibility	L	φD1	H
Standard Collet						
C20-D	1/4 5/16 3/8	CTA20	.008	1.97	1.16	1.14
	7/16 1/2					1.30
	5/8 3/4					1.57
C25-D	1/4 5/16 3/8	CTA25	.008	2.67	1.44	1.38
	7/16 1/2					1.81
	5/8 3/4					2.12
	1IN					2.24

Ex. C10 - 6 - P

Option

- Collet remover

Note

- Please contact us if you need a size that is not mentioned above, and we will manufacture it for you (standard accuracy collets only).

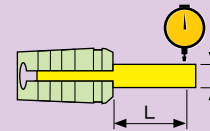
Caution

- ※CTS10 = Collapsibility cannot be used. The collet can only chuck a tool of the reference diameter.

Highest guaranteed accuracies throughout entire chucking range(100% inspection)

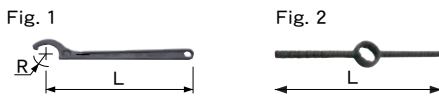
Collet	Run-out accuracy (μm)
Precision Collet	5
Standard Collet	10

※Accuracy of collet alone



D	L
~10	4×D
10 ~20	40
20.5~42	60

Spanner · Wrench



CODE	Fig.	Holder type	R	L	Tightening torque(N·m)
FC-32	1	CTH10 (A40, E32, E40)	16	120	40~60
-36		CTA10, CTH10	18	208	
-50		CTA20, CTH20	25	281	
-55		CTH25(A40)	27.5	284	
-62		CTA25, CTH25	31	312	
-74	2	CTA32, CTH32	37	364	-
-90		CTA40	45	240	
RC-26		CTS10	-	240	

Adjustable torque wrench

The nut-tightening torque can be adjusted more properly.

Spanner for torque wrench	Adjustable torque wrench	Holder type
FC-36AW	AW-1	CTA10, CTH10
-50AW	-2	CTA20, CTH20

Spring collet standard set

CODE	Collet inner diameter	Q'ty	Holder type
C10-Aset	3, 4, 5, 6, 8, 10	6pcs. (1ea.)	CTA10
C20-Aset	6, 8, 10, 12, 16, 20	6pcs. (1ea.)	CTA20
C25-Aset	6, 8, 10, 12, 16, 20, 25	7pcs. (1ea.)	CTA25

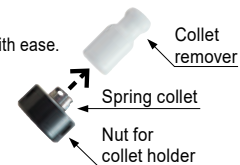
Std. Access.

- Collet remover (C10-A set)

Collet remover

The collet can be attached/detached with ease.

CODE	Holder type
C10-RM	C10
C20-RM	C20
CE-CTS10	CTS10



Cleaning tool STAR DUST

Clean the difficult to reach part inside the holder.

The initial accuracy of tool holders can be made to last a long time by keeping the internal bore clean.

CODE	HOLDER
CLT-C10-G1	CTH10/CTA10
-C20-G2	CTH20/CTA20
-C25-G2	CTH25/CTA25



※Cleaning tool for machine spindle taper available. →P.97

COOLANT-THROUGH SYSTEM

CODE
BT30 -CTH10- 45
- 75
-CTH20- 60
- 90
BT40 -CTH10- 60
- 90
-120
-150
-CTH20- 60
- 90
-120
-150
-CTH25- 75
-105
BT50 -CTH10-105
-135
-165
-CTH20-105
-135
-165
-CTH25- 75
-105
-CTH32- 90
DN40AD-CTH20- 75
-135
-CTH25- 75
DN50AD-CTH20-105
-165
-CTH25-105

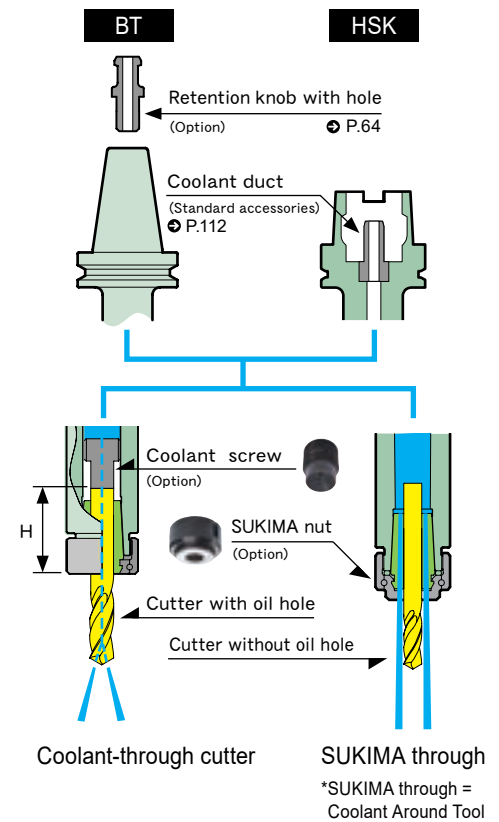
Retention knob with hole

Model no. of retention knob depends on the machine model.

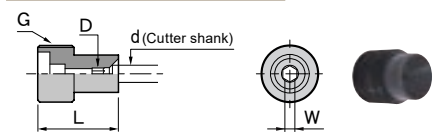
Coolant-through cutter SUKIMA through

Coolant screw	H
CSA-M14	22~38
22~68	
※1	-
CSA-M14	22~54
22~67	
-M24S	44~54
-M24L	36~46
-M24S	44~79
-M24L	36~71
-M24S	44~83
-M24L	36~75
-M24S	44~89
-M24L	36~81
-M24S	61~73
-M24L	53~65
-M28	61~80
CSA-M14	22~49
22~67	
-M24S	44~81
-M24L	36~73
-M24S	44~89
-M24L	36~81
-M24S	44~89
-M24L	36~81
-M28	61~79
61~89	
※1	-
CSA-M24S	44~ 69
-M24L	36~ 61
-M24S	44~ 89
-M24L	36~ 81
-M24S	61~ 73
-M24L	53~ 65
CSA-M24S	44~ 89
-M24L	36~ 81
-M24S	44~ 89
-M24L	36~ 81
-M28	61~ 90

SUKIMA nut
NUB-CTH10
-CTH20
NUB-CTH10
-CTH20
-CTH25
NUB-CTH10
-CTH20
-CTH25
-CTH32
NUB-CTH20
-CTH25
NUB-CTH20
-CTH20
-CTH25



Coolant screw



CODE	φD	φd	L	G	W
CSR-14	3.2	4~10	14	-	-
CP -14M	3	7~10	53	M14×1.5	3
CSA-M14	2.4	4~10	26		2
-M24S	7	10~20	30	M24×1.5	6
-M24L	3.4	6~12	38		3
-M28	6	10~25	40	M28×1.5	5

SUKIMA nut



CODE	φC	L	φd	φd1	S
NUB-CTH10- 3.6	36	23	3	3.6	3.1
- 4.5			4	4.5	3.3
- 5.5			5	5.5	3.7
- 6.4			6	6.4	3.9
- 8.4			8	8.4	4.6
-10.3			10	10.3	4.8
-CTH20- 6.4	50	30	6	6.4	3.9
- 8.4			8	8.4	4.6
-10.3			10	10.3	4.8
-12.3			12	12.3	
-16.2			16	16.2	5.1
-20.2			20	20.2	5.7
-CTH25-20.2	62	34.5			
-25.2			25	25.2	5.9
-CTH32-25.2	74	38			
-32.1			32	32.1	6.0

Note

- For information on the asterisked (※1) coolant screw for the coolant-through cutter capability, please contact MST.
- A coolant duct is built into every tooling holder. However, the coolant ducts marked with ※2 are optional.
- Applicable for CTA type too. Please contact us for more information.

Caution

- Only the reference cutter size can be used.

Hi-ART MILLING CHUCK

Needle-roller type chuck

The Hi-ART milling chuck achieves the accuracy, rigidity and torque required of a milling chuck. Ideal for use as the end-milling base holder!!



Shrinker

Thanks to the shrinker, the cutter shank is chucked evenly from the bottom to the top of the gripping range, ensuring high rigidity and gripping force.

coolant-through



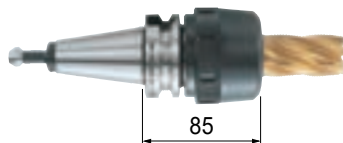
Nozzle-through



Coolant-Through Cutter

The shortest holder length is 85mm (BT40).

The shorter holder length means increased rigidity. The rigidity of the tool holder is inversely proportional to the cube of the length, meaning the deflection of this holder is about half that of a 105mm holder.



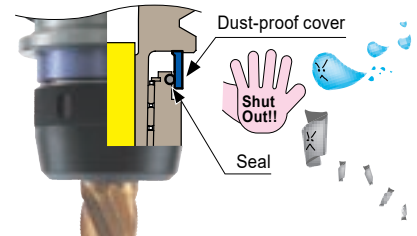
Memory line clearly confirms tightness of the nut.

You can check the recommended degree of tightening at a glance. Also, it only takes about one and half turns for tightening operation.



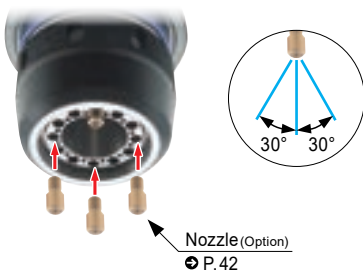
Keeps chips and coolant out completely

Dust-proof cover keeps chips and coolant out completely.



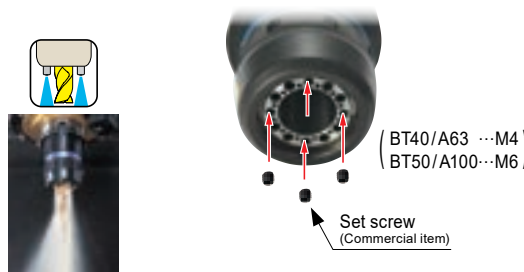
Applicable for coolant-through version

Nozzle-through



Nozzle (Option)
P. 42

Coolant-Through Cutter

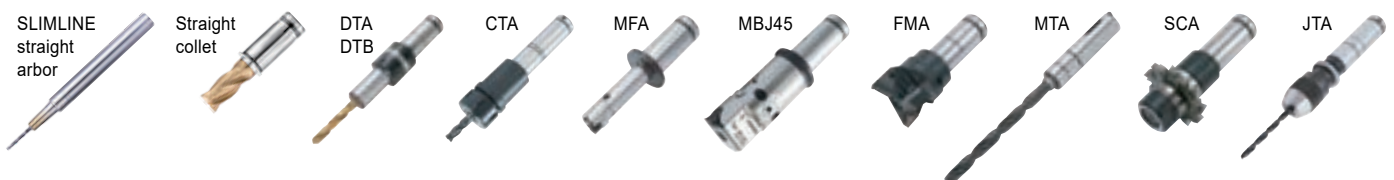


(BT40/A63 ...M4)
(BT50/A100...M6)

Set screw
(Commercial item)

Longer cutter life using through-spindle capability → P. 125

Applicable as a base holder for various applications



Hi-ART MILLING CHUCK (ART)



Fig. 1

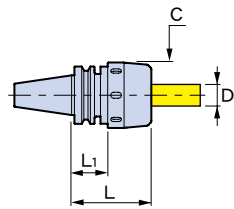


Fig. 2

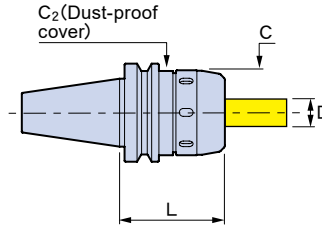


Fig. 3

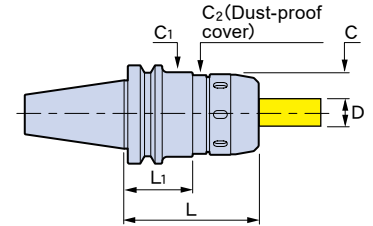


Fig. 4

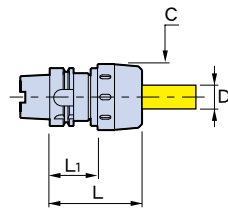
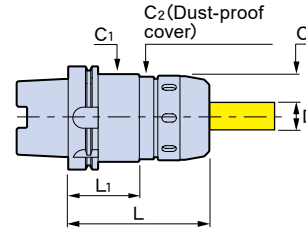


Fig. 5



CODE	Fig.	ϕD	L	ϕC	ϕC_1	ϕC_2	L ₁	Cutter insertion length	Kg	MAX. min ⁻¹	
BT40-ART32- 85	1	32	85	72	—	—	37	66~ 88	1.9	6,000	
- 95			95				47		2.1		
-105			105				57		2.3		
-135			135				87		3.0		
BT50-ART32-105	2	32	105	82	—	80	66~ 98	5.1	5,000		
-135	3		135					86		69	6.4
-165	165		99					7.7			
-180	180		114					8.4			
-ART42-105	2	42	105	97	—	95	76~ 108	5.4	3,000		
-135	3		135					99		67	7.1
A50M-ART32-100	4	32	100	72	—	—	44	66~ 71	1.7	6,000	
A63 -ART32-100	4	32	100	72	—	—	44	66~ 71	2.0	6,000	
A100-ART32-135	5	32	135	82	85	80	69	66~ 98	5.3	5,000	
-ART42-135			42	97	99	95	67	76~ 98	6.1	3,000	

Option

- Straight collet→P.42 • Nozzle→P.42 • Spanner with ejection hook→P.42
- Adjust screw→P.42 • Retention knob(BT)→P.64

Std. Access.

- Coolant duct(Fixed)(HSK-A)→P.112

Note

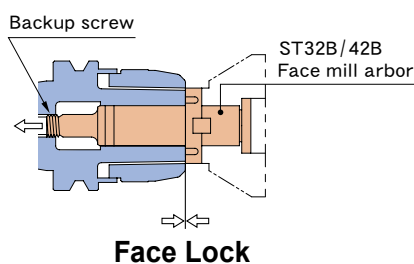
- To utilize the coolant-through nozzle capability, the retention knob with hole and nozzle are required.
- Swing type coolant ducts are available upon request(HSK-A). For details, please contact us.

Caution

- For BT40 type, the outer diameter of the nut is larger than that of the V-flange. Therefore, pay close attention to possible interference with the ATC arm.
- When using the straight arbor in BT40, use the S type (ex.S32-CTA10).
- For A50M and A63, the coolant-through system is not available for straight collets.
- Cutter-through coolant is not available for straight collets.
- For precautions and maintenance, refer to page 124.

Increased rigidity with the Face Lock system (BT)

For face milling applications, combining a holder and a face mill arbor, with backup screw (ST32B, ST42B-FMA), will achieve strong gripping (Face Lock) and improve the rigidity during transverse feed milling.

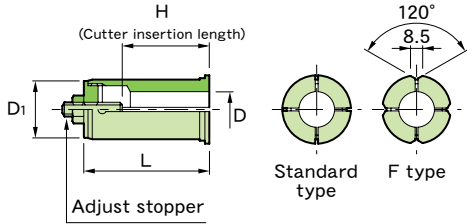


Straight collet

Standard type



F type

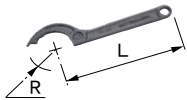


CODE		φD	L	φD1	H	Holder type
Standard type	F type					
S32- 6	S32- 6F	6	75	32	30~68	ART32
- 8	- 8F	8			40~68	
-10	-10F	10			50~68	
-12	-12F	12			55~68	
-16	-16F	16				
-20	-20F	20				
-25	-25F	25				
S42- 6	S42- 6F	6	80	42	30~73	ART42
- 8	- 8F	8			45~73	
-10	-10F	10			50~73	
-12	-12F	12			55~73	
-16	-16F	16			60~73	
-20	-20F	20				
-25	-25F	25				
-32	-32F	32				

- **Caution**
 - Remove the adjust stopper when using a straight collet with A50M/ A63.
 - When a straight collet with nozzles is used, use the F type.
- **Std. Access.**
 - Adjust stopper

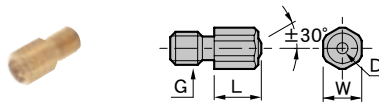
Spanner with ejection hook

This spanner can be used to both tighten a nut and remove a straight collet.



CODE	R	L	Holder type	Clamping torque(N·m)
FM-72	36	204	ART32 (BT40, A50M, A63)	60
-82	41	234	ART32 (BT50, A100)	70
-97	48.5	239	ART42 (BT50, A100)	

Nozzle

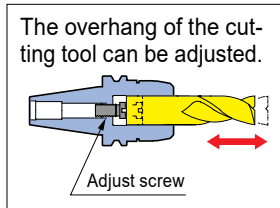
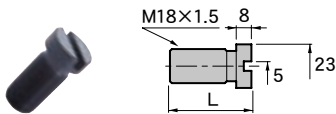


CODE	L	G	W	φD	Holder type	Q'ty
NOZ-M4-12	6.3	M4	4.5	1.2	BT40, A50M, A63	12pcs.
-60						60pcs.
-M6-12	8.5	M6	7	1.8	BT50, A100	12pcs.
-60						60pcs.

- **Std. Access.**
 - Wrench for attachment

Adjust screw

The overhang of the cutting tool can be adjusted.



CODE	L	Shank type	Q'ty
AJN-M18L	38	BT40	5pcs.
-M18	63	BT50	

Cutting data

S55C
φ32 roughing end mill 4 flutes

n 350 min⁻¹
Vf 154 mm/min
Vc 35 m/min
fz 0.11 mm/t

BT40-ART32-85

S55C
φ32 roughing end mill 4 flutes

n 350 min⁻¹
Vf 181 mm/min
Vc 35 m/min
fz 0.13 mm/t

BT50-ART32-105

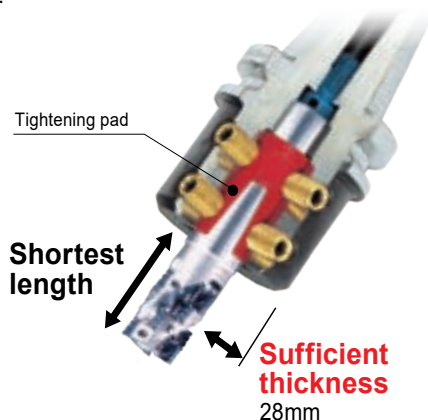
The ace for heavy-duty cutting!! The set screw holder that doesn't need a whistle notch.

- ▷ Accuracy → Less than 20 μm / 100L
- ▷ Gripping force → 4000N · m (φ 42)



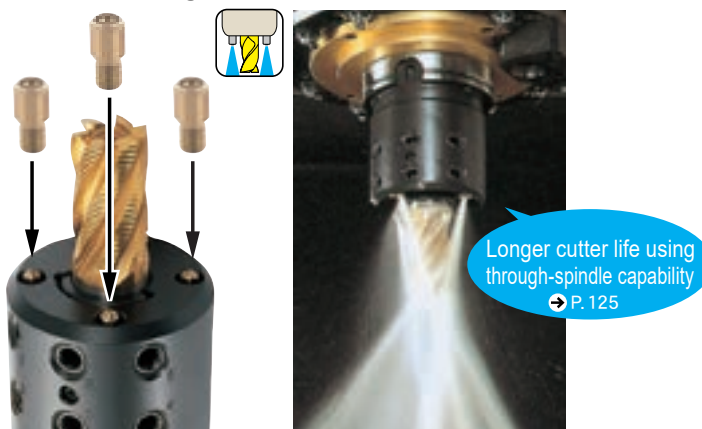
Adjustable projection of cutting tool

Our original tightening pad system allows a round shank, as well as a whistle notch shank end mill, to be used. The projection of the cutting tool, which is critical for heavy-duty cutting, can be made as short as possible.



Applicable for coolant-through version (A100)

Nozzle-through

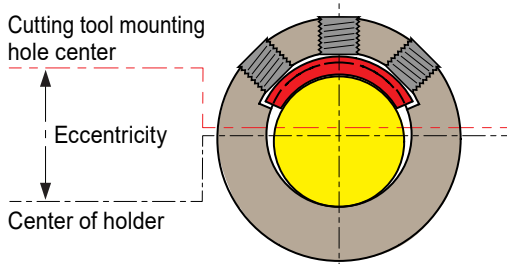


Applicable to high-speed cutting

Pre-balanced design



High accuracy thanks to its eccentric bore design



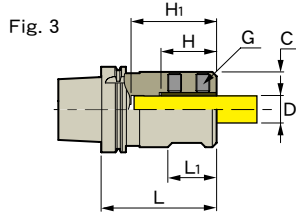
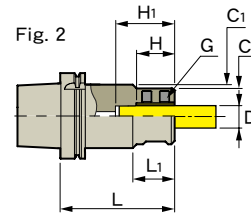
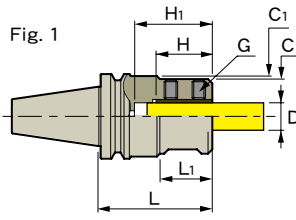
SUMMIT (SLZ)



BT50-SLZ32-105



A100-SLZ32-135

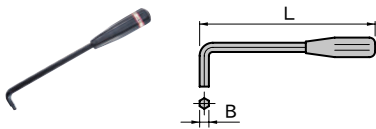


CODE	Fig.	φD	L	L ₁	φC	φC ₁	H	H ₁	G	Kg
BT50-SLZ25- 90	1	25	90	—	66	—	45	70	4-M12	4.6
-120			120	45		75				5.6
-150			150	—		—				6.5
-SLZ32-105	1	32	105	—	88	—	65	100	6-M16	5.9
-135			135	62		95				7.5
-165			165	—		—				9.1
-SLZ42-105	1	42	105	—	98	—	70	110	6-M16	6.1
-135			135	—		—				7.8
-165			165	—		—				9.5
A 100-SLZ25-135	2	25	135	66	66	75	45	70	4-M12	4.9
-SLZ32-135	3	32	135	88	88	—	65	100	6-M16	6.1
-SLZ42-135	3	42		98	98	—	70	—	—	6.6

- **Option**
 - Wrench • Adjust screw (BT50) • Nozzle (HSK-A100) • Retention knob(BT50)→P.64
- **Std. Access.**
 - Coolant duct(Fixed) (HSK-A100)→P.112
- **Note**
 - Swing type coolant ducts are available upon request(HSK-A). For details, please contact us.

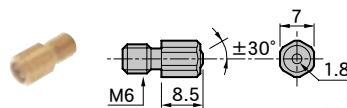
- **Caution**
 - If the dedicated wrench is not used, use a wrench with a minimum handle length of 30 cm for the M16 or 20 cm for the M12.
 - For precautions and maintenance, refer to page 125.

Wrench



CODE	Holder type	B	L	Tightening torque(N·m)
W-206	SLZ25	6	200	40
-308	SLZ32 SLZ42	8	300	100

Nozzle

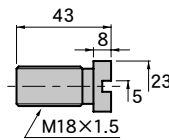


CODE	Q'ty
NOZ-M6-12	12pcs.
-60	60pcs.

- **Std. Access.**
 - Wrench for attachment

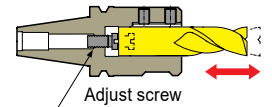
Adjust screw

The overhang of the cutting tool can be adjusted.



CODE	Shank type	Q'ty
AJC-M18L	BT50	5pcs.

The overhang of the cutting tool can be adjusted.



Cutting data

A2017

φ38 end mill
4 flutes

n 5000 min⁻¹
Vf 5000 mm/min
Vc 597 m/min
fz 0.25 mm/t

55
4

BT50-SLZ32-105

S50C

φ40 roughing
end mill 6 flutes

n 280 min⁻¹
Vf 168 mm/min
Vc 35 m/min
fz 0.1 mm/t

50
40

BT50-SLZ32-105

S50C

φ45 roughing
end mill 6 flutes

n 190 min⁻¹
Vf 114 mm/min
Vc 25 m/min
fz 0.1 mm/t

55
45

BT50-SLZ42-105

The solution for high-efficient machining of deep cavity application.

1

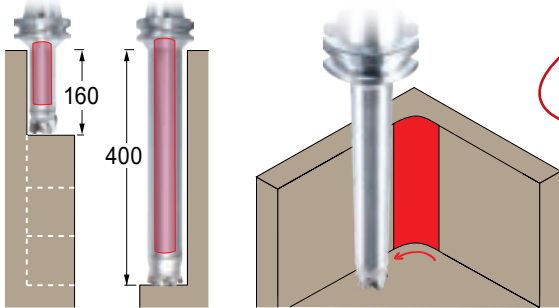
Roughing

With a solid carbide core

PAT

FMH RIGID type P.46

Ideal for heavy duty roughing application at shallow and deep machining using a face milling arbor with a large size solid carbide core.



Heavy duty roughing application

MAX. 400

Large size solid carbide

$\phi 40 \sim 100$
(FMH standard)

2

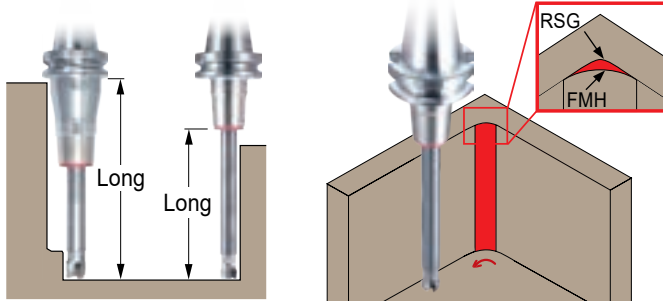
Semi-finishing

For screw-in end-mills

PAT

RED SCREW ARBOR P.48

Less vibration at a corner and pocket machining thanks to a solid design using a carbide shaft.



No chattering

MAX. 400

MAX. 340

Carbide

$\phi 16 \sim 40$
(Screw-in cutter)

3

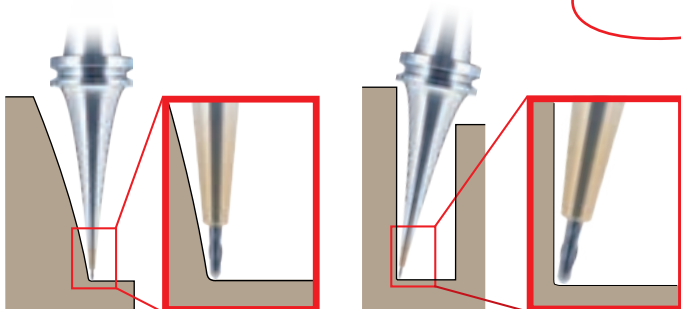
Finishing

SHRINK-FIT HOLDER

PAT

SLIMLINE MONO CURVE

Superior Accessibility.
Slim tip design of Curve minimizes cutter projection.



Superior finishing surface.

MAX. 295

Thick

Curve

Slim

$\phi 4 \sim 20$
(Carbide cutter)

If you would like more detailed information, please contact MST and ask for a SLIMLINE catalog.

Achieves higher efficiency during long gauge length machining. Achieves stable machining during long, continuous operation.

FMH-H

▷ Machining efficiency **2 times**
(Compared to conventional holders)



coolant-through



L/D=3~6
Large dia. Carbide core

Thick body shrinks strongly around the carbide core

Under-cut design makes it ideal for vertical wall cutting



φ40~100(FMH standard)



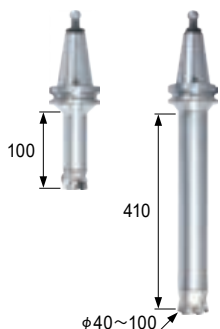
Large dia. Carbide core

The large-diameter carbide core is integrated into the thick body by shrink-fitting. Achieves less deflection and higher efficiency during long-gauge machining. Vibration-free machining leads to longer insert life and achieves stable machining during long and continuous operation.

Even greater efficiency!

Effective length of our line up is from 100mm to 410mm and cutter dia of our line up is from φ40 to φ100.

Shorter and longer gauge length models added to our current line up. Ideal for deep cavity mold applications. Makes more efficient roughing possible.



FMH standard

Available for FMH standard cutting tools that supplies coolant to the cutting edge properly.

Works with these manufacturers' cutting tools

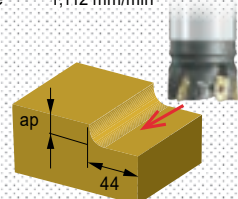
OSG KYOCERA Sumitomo Electric Hardmetal
DIJET INDUSTRIAL Tungaloy MITSUBISHI MATERIALS
MOLDINO AURA

Comparison test

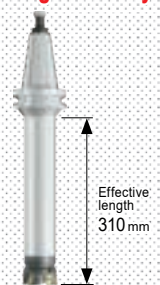
Cutting depth a_p (mm)	0.5	1.0	1.5	2.0
FMH RIGID type BT50-FMH22-60-315H	○	○	○	○
Conventional BT50-FMH22-60-300	○	✗ Chattering		○

Double the Machining efficiency

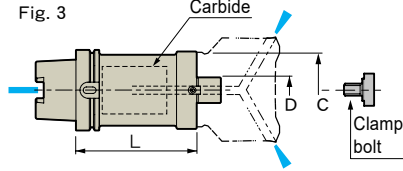
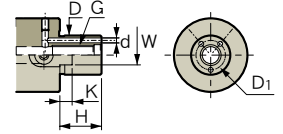
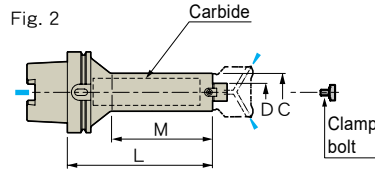
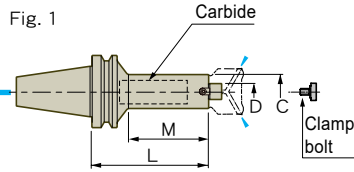
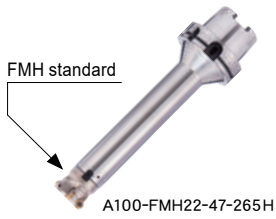
- Application: Shouldering
- Material: S50C (Mild steel)
- Cutting speed: 220 m/min (S1,112 min⁻¹)
- Feed rate: 1,112 mm/min



Cutter dia. φ63
4-flutes
Round insert



FMH RIGID type with a solid carbide core (FMH-H)



CODE	Fig.	L	M	Kg	Moment kgf·m
BT50-FMH16 -37-125H	1	125	60	5.0	0.1
		175	110	5.7	0.2
		225	160	6.4	0.3
		275	210	7.1	0.5
		325	260	7.8	0.7
BT50-FMH22 -47-165H	1	165	110	5.9	0.2
		215	160	6.5	0.3
		265	210	7.4	0.5
		315	260	8.2	0.7
		365	310	9.0	1.0
		165	110	6.9	0.3
		215	160	8.0	0.5
		265	210	9.3	0.8
		315	260	10.5	1.2
		365	310	11.8	1.6
BT50-FMH27 -60-165H	1	165	110	6.9	0.3
		215	160	8.0	0.5
		265	210	9.3	0.8
		315	260	10.5	1.2
		365	310	11.8	1.6
		415	360	13.1	2.1
		215	160	10.3	0.8
		265	210	12.2	1.3
		315	260	14.0	1.8
		365	310	15.9	2.4
BT50-FMH31.75-76-215H	1	215	160	10.3	0.8
		265	210	12.3	1.3
		315	260	14.0	1.8
		365	310	16.0	2.4

NEW

CODE	Fig.	L	M	Kg	Moment kgf·m
A100-FMH16 -37-125H	2	125	60	3.9	0.1
		175	110	4.6	0.2
		225	160	5.3	0.3
		275	210	6.0	0.5
		325	260	6.7	0.7
A100-FMH22 -47-165H	2	165	110	4.6	0.2
		215	160	5.3	0.4
		265	210	6.2	0.6
		315	260	7.0	0.8
		365	310	7.8	1.1
		165	110	5.7	0.3
		215	160	6.8	0.6
		265	210	8.1	0.8
		315	260	9.4	1.2
		365	310	10.6	1.6
A100-FMH27 -60-165H	2	165	110	5.7	0.3
		215	160	6.8	0.6
		265	210	8.1	0.9
		315	260	9.4	1.2
		365	310	10.6	1.6
		415	360	11.9	2.1
		215	160	9.1	0.8
		265	210	11.1	1.3
		315	260	12.9	1.8
		365	310	14.8	2.4
A100-FMH31.75-76-215H	2	215	160	9.2	0.9
		265	210	11.1	1.3
		315	260	12.9	1.8
		365	310	14.9	2.5
		250	—	15.6	1.9
-96-250H	3	300	—	18.8	2.7
		350	—	22.0	3.8
		250	—	15.6	1.9
A100-FMH32 -96-250H	3	300	—	18.8	2.7
		350	—	22.0	3.7

NEW

NEW

Common dimensions

CODE	Cutter dia.	φD	H	φC	W	K	φD1	φd	G	Clamp bolt
FMH16 -37	40	16	17	37	8	5	12	2	M 8	M 8※
FMH22 -47	50/52	22	18	47	10	5	16	3	M10	M10※
-60	63/66			60						
FMH27 -60	63/66	27	20	60	12	6	19.5	3.5	M12	M12※
-76	80									
FMH31.75-76	80	31.75	30	76	12.7	7	24	4	M16	MBF-M16
-96	100			96						
FMH32 -96	100	32	22	96	14	7	24	4	M16	MBF-M16

Option

- Retention knob (BT) → P.64

Std. Access.

- Coolant duct (Fixed) (HSK-A) → P.112
- Clamp bolt (unless marked with in the list) • Stopper key

Note

- Swing type coolant ducts are available upon request (HSK-A). For details, please contact us.
- The clamp bolt marked with ※ in the list is a hexagonal socket bolt. Use a market standard bolt.
- Contact us to find out what manufacturers' cutters can be used with this product.

Caution

- The required clamp bolt design depends on the cutter manufacturer and the type of cutter.

Available for DIN/ CAT.

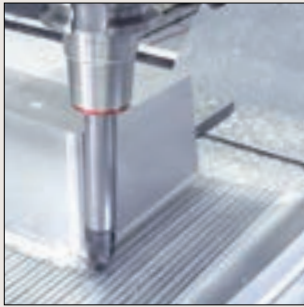
RED SCREW arbor

PAT.

The arbor for screw-in End Mill

Displaying the highest cutting performance of any screw-in end mill!!

- ▷ Highly rigid design makes the best use of carbide properties (high Young's modulus).
- ▷ Ideal for deep standing-wall machining.



coolant-through



RSG

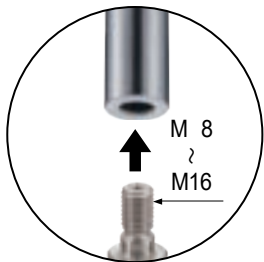
Carbide integral type

Carbide

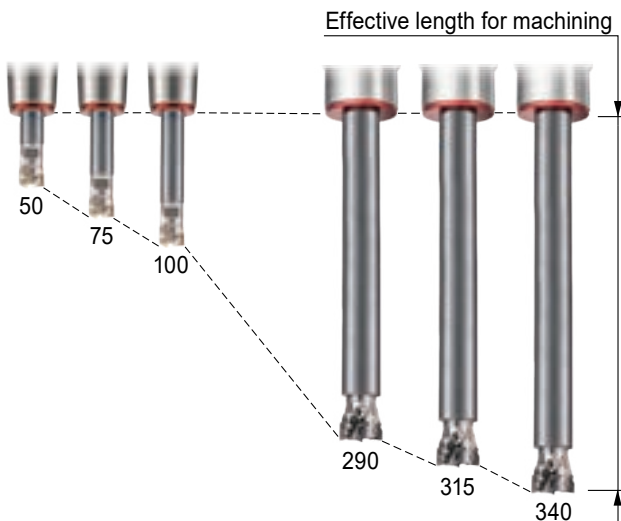
φ16~40
Screw-in tool

Under-cut design

Works with these manufacturers' tools



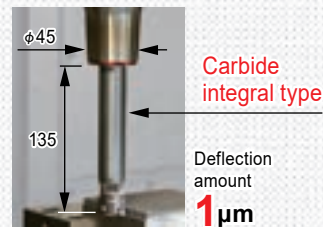
Many effective lengths for machining



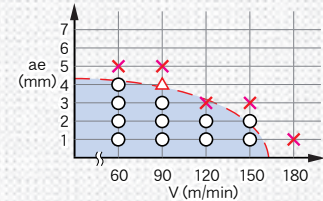
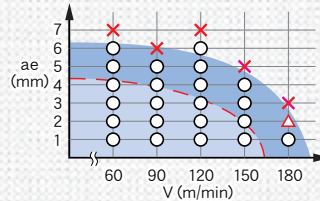
Heavy cutting ↔ Deep standing-wall machining

Machining example

RED screw arbor
BT50-RSG12-215-M100

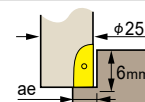


A general holder +
A steel shank



○ Excellent
× Chattering

Cutting condition



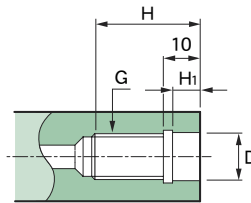
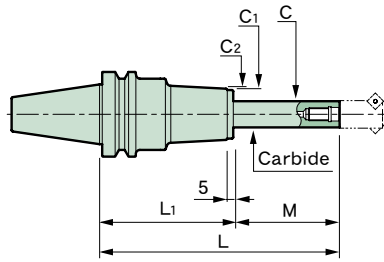
2-flutes end-mill
Climb milling
Feed : 0.1mm/tooth
Material : S50C

RED SCREW arbor (RSG)

BT



BT50-RSG16-400-M225



Dimensions for the screw-in end mill mounting.

Available for
DIN/ CAT.

■ Option

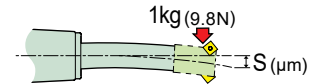
- Retention knob → P.64

■ Caution

- Some of the screw-in end mills cannot be attached to the RED screw arbor. Please check your screw-in end mills for conformance to the dimensions, or please contact MST.
- Because cutting resistance is greater than the tool holder connection force associated with the machine spindle, please reduce the recommended cutting conditions by 50% for the RED screw arbors marked with ※. Otherwise, the tool holder shank may experience fretting corrosion or fall out of the machine spindle.

S The rigidity value

A rigidity value represents the amount of deflection for the entire holder and tool when a bending load of 1 kgf (9.8 N) is applied to the tip of the tool. The smaller the numerical value is, the higher the rigidity and the more accurate the machining.



CODE	L	M	L1	Kg	S
BT40-RSG 8-105-M 25	105	25	80	1.4	0.6
-135-M 25	135		110	1.8	0.7
-165-M 25	165		140	2.1	0.8
-130-M 50	130	50	80	1.4	1.5
-160-M 50	160		110	1.8	1.7
-190-M 50	190		140	2.1	1.8
-155-M 75	155	75	80	1.5	3.1
-185-M 75	185		110	1.9	3.4
-215-M 75	215		140	2.2	3.5
-170-M 90	170	90	80	1.5	4.5
-200-M 90	200		110	1.9	4.8
-230-M 90	230		140	2.2	4.9
-185-M105	185	105	80	1.6	6.2
-215-M105	215		110	2.0	6.7
-245-M105	245		140	2.3	6.8
BT40-RSG10-125-M 25	125	25	100	1.8	0.4
-155-M 25	155		130	2.2	0.5
-185-M 25	185		160	2.4	0.7
-150-M 50	150	50	100	1.9	0.8
-180-M 50	180		130	2.3	1.0
-210-M 50	210		160	2.5	1.2
-175-M 75	175	75	100	2.0	1.6
-205-M 75	205		130	2.4	1.8
-235-M 75	235		160	2.6	2.0
-200-M100	200	100	100	2.0	2.7
-230-M100	230		130	2.4	3.0
-260-M100	260		160	2.6	3.3
-220-M120	220	120	100	2.1	4.0
-250-M120	250		130	2.5	4.3
-280-M120	280		160	2.7	4.6
BT40-RSG12-125-M 25	125	25	100	2.0	0.3
-155-M 25	155		130	2.4	0.4
-185-M 25	185		160	2.7	0.5
-150-M 50	150	50	100	2.1	
-180-M 50	180		130	2.5	0.7
-210-M 50	210		160	2.8	0.9
-175-M 75	175	75	100	2.3	
-205-M 75	205		130	2.7	1.1
-235-M 75	235		160	3.0	1.3

CODE	L	M	L1	Kg	S
BT40-RSG12-200-M100	200	100	100	2.4	1.4
-230-M100	230		130	2.8	1.6
-260-M100	260		160	3.1	1.9
-225-M125	225	125	100	2.6	2.1
-255-M125	255		130	3.0	2.4
-285-M125	285		160	3.3	2.8
BT40-RSG16-125-M 25	125	25	100	2.6	0.2
-150-M 50	150	50		2.8	0.3
-175-M 75	175	75		3.0	0.5
-200-M100	200	100		3.2	0.8
-225-M125※	225	125		3.4	1.2
BT50-RSG 8-120-M 25	120	25	95	4.0	0.6
-150-M 25	150		125	4.3	0.7
-180-M 25	180		155	4.8	
-145-M 50	145	50	95	4.0	1.5
-175-M 50	175		125	4.3	1.7
-205-M 50	205		155	4.8	
-170-M 75	170	75	95	4.1	3.1
-200-M 75	200		125	4.4	3.4
-230-M 75	230		155	4.9	
-185-M 90	185	90	95	4.1	4.4
-215-M 90	215		125	4.4	4.8
-245-M 90	245		155	4.9	
-200-M105	200	105	95	4.2	6.2
-230-M105	230		125	4.5	6.6
-260-M105	260		155	5.0	
BT50-RSG10-140-M 25	140	25	115	4.3	0.4
-170-M 25	170		145	4.6	0.5
-200-M 25	200		175	5.6	
-165-M 50	165	50	115	4.4	0.8
-195-M 50	195		145	4.7	0.9
-225-M 50	225		175	5.7	1.0
-190-M 75	190	75	115	4.5	1.6
-220-M 75	220		145	4.8	1.7
-250-M 75	250		175	5.8	1.8
-215-M100	215	100	115	4.5	2.7
-245-M100	245		145	4.8	2.9
-275-M100	275		175	5.8	

Common dimensions

CODE	Cutter dia.	G	φD	H	H ₁	φC	φC ₁	φC ₂
RSG 8	16	M 8	8.5	18	6.5	15	30	32
RSG10	20	M10	10.5	22	6.5	19	36	38
RSG12	25	M12	12.5	22	6	24	43	45
RSG16	32/40	M16	17	25	6	29	52	54
RSG16-37	40	M16	17	25	6	37	71	73



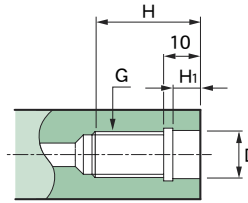
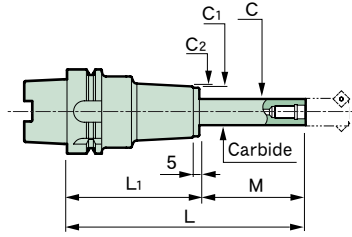
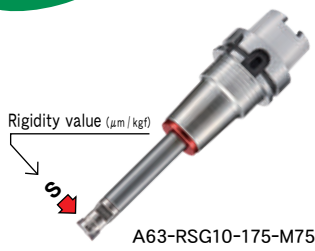
BT50-RSG16-37-265-M150

CODE	L	M	L ₁	Kg	S
BT50-RSG10-235-M120	235	120	115	4.6	3.9
-265-M120	265		145	4.9	4.2
-295-M120	295		175	5.9	
-255-M140	255	140	115	4.7	5.5
-285-M140	285		145	5.0	5.8
-315-M140	315		175	6.0	
BT50-RSG12-140-M 25	140	25	115	4.6	0.2
-170-M 25	170		145	5.0	0.3
-200-M 25	200		175	5.8	0.4
-165-M 50	165	50	115	4.7	0.5
-195-M 50	195		145	5.1	0.6
-225-M 50	225		175	5.9	
-190-M 75	190	75	115	4.9	0.8
-220-M 75	220		145	5.3	1.0
-250-M 75	250		175	6.1	
-215-M100	215	100	115	5.0	1.3
-245-M100	245		145	5.4	1.5
-275-M100	275		175	6.2	1.6
-240-M125	240	125	115	5.2	2.1
-270-M125	270		145	5.6	2.3
-300-M125	300		175	6.4	2.4
-265-M150	265	150	115	5.3	3.0
-295-M150	295		145	5.7	3.3
-325-M150	325		175	6.5	3.4
-290-M175	290	175	115	5.5	4.2
-320-M175	320		145	5.9	4.6
-350-M175	350		175	6.7	
BT50-RSG16-140-M 25	140	25	115	4.8	0.2
-170-M 25	170		145	5.4	
-200-M 25	200		175	6.6	
-165-M 50	165	50	115	5.0	0.3
-195-M 50	195		145	5.6	0.4
-225-M 50	225		175	6.8	
-190-M 75	190	75	115	5.3	0.5
-220-M 75	220		145	5.9	0.6
-250-M 75	250		175	7.0	
-215-M100	215	100	115	5.5	0.7
-245-M100	245		145	6.1	0.9
-275-M100	275		175	7.2	
-240-M125	240	125	115	5.7	1.1
-270-M125	270		145	6.3	1.3

CODE	L	M	L ₁	Kg	S
BT50-RSG16-300-M125	300	125	175	7.4	1.3
-265-M150	265	150	115	5.9	1.6
-295-M150	295		145	6.5	1.8
-325-M150	325		175	7.7	
-290-M175	290	175	115	6.1	2.2
-320-M175	320		145	6.7	2.4
-350-M175	350		175	7.9	2.5
-315-M200	315	200	115	6.3	3.0
-345-M200	345		145	6.9	3.2
-375-M200	375		175	8.1	3.3
-340-M225	340	225	115	6.5	3.9
-370-M225	370		145	7.1	4.1
-400-M225	400		175	8.3	4.2
BT50-RSG16- 37-190-M 75	190	75	115	6.8	0.2
-215-M100	215	100			0.3
-240-M125	240	125		7.6	0.4
-265-M150	265	175			0.6
-290-M175	290	200		8.3	0.9
-315-M200	315	225			1.1
-340-M225	340	250		9.0	1.5
-365-M250	365	250			1.9
-390-M275	390	275		9.7	2.4
-415-M300	415	300			2.9

RED SCREW arbor (RSG)

HSK-A



Dimensions for the screw-in end mill mounting.

■ **Std. Access.**

- Coolant duct (Fixed type) → P.112

■ **Note**

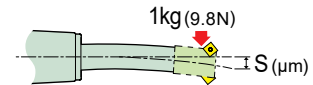
- Swing type coolant ducts are available upon request. For details, please contact us.

■ **Caution**

- Some of the screw-in end mills cannot be attached to the RED screw arbor. Please check your screw-in end mills for conformance to the dimensions, or please contact MST.
- Because cutting resistance is greater than the tool holder connection force associated with the machine spindle, please reduce the recommended cutting conditions by 50% for the RED screw arbors marked with ※. Otherwise, the tool holder shank may experience fretting corrosion or fall out of the machine spindle.

S The rigidity value

A rigidity value represents the amount of deflection of the entire holder and tool when a bending load of 1 kgf (9.8 N) is applied to the tip of the tool. The smaller the numerical value is, the higher the rigidity and the more accurate the machining.







CODE	L	M	L ₁	Kg	S
A63-RSG 8-105-M 25	105	25	80	1.3	0.6
-135-M 25	135		110	1.4	0.7
-165-M 25	165		140	1.9	0.8
-130-M 50	130	50	80	1.3	1.5
-160-M 50	160		110	1.4	1.7
-190-M 50	190		140	1.9	
-155-M 75	155	75	80	1.4	3.1
-185-M 75	185		110	1.5	3.4
-215-M 75	215		140	2.0	
-170-M 90	170	90	80	1.4	4.4
-200-M 90	200		110	1.5	4.8
-230-M 90	230		140	2.0	4.9
-185-M105	185	105	80	1.5	6.2
-215-M105	215		110	1.6	6.6
-245-M105	245		140	2.1	6.7
A63-RSG10-125-M 25	125	25	100	1.6	0.4
-155-M 25	155		130	1.9	0.5
-185-M 25	185		160	2.3	0.6
-150-M 50	150	50	100	1.7	0.8
-180-M 50	180		130	2.0	1.0
-210-M 50	210		160	2.4	1.2
-175-M 75	175	75	100	1.8	1.6
-205-M 75	205		130	2.1	1.8
-235-M 75	235		160	2.5	2.0
-200-M100	200	100	100	1.8	2.7
-230-M100	230		130	2.1	2.9
-260-M100	260		160	2.5	3.2
-220-M120	220	120	100	1.9	4.0
-250-M120	250		130	2.2	4.2
-280-M120	280		160	2.6	4.5
-240-M140	240	140	100	2.0	5.6
-270-M140	270		130	2.3	5.9
-300-M140	300		160	2.7	6.2

CODE	L	M	L ₁	Kg	S
A63 -RSG12-125-M 25	125	25	100	1.9	0.3
-155-M 25	155		130	2.3	0.4
-185-M 25	185		160	2.7	0.5
-150-M 50	150	50	100	2.0	
-180-M 50	180		130	2.4	0.6
-210-M 50	210		160	2.8	0.8
-175-M 75	175	75	100	2.2	0.9
-205-M 75	205		130	2.6	1.0
-235-M 75	235		160	3.0	1.3
-200-M100	200	100	100	2.3	1.4
-230-M100	230		130	2.7	1.6
-260-M100	260		160	3.1	1.9
-225-M125	225	125	100	2.5	2.1
-255-M125	255		130	2.9	2.4
-285-M125	285		160	3.3	2.7
-250-M150	250	150	100	2.6	3.1
-280-M150	280		130	3.0	3.4
-310-M150	310		160	3.4	3.8
A63 -RSG16-140-M 25	140	25	115	2.6	0.2
-165-M 50	165	50		2.8	0.4
-190-M 75	190	75		3.0	0.6
-215-M100	215	100		3.2	0.9
-240-M125※	240	125		3.4	1.3
-265-M150※	265	150		3.7	1.9
-290-M175※	290	175		3.9	2.5
A100-RSG 8-120-M 25	120	25	95	2.6	0.6
-150-M 25	150		125	2.9	0.8
-180-M 25	180		155	3.4	
-145-M 50	145	50	95	2.6	1.5
-175-M 50	175		125	2.9	1.7
-205-M 50	205		155	3.4	
-170-M 75	170	75	95	2.7	3.1
-200-M 75	200		125	3.0	3.4

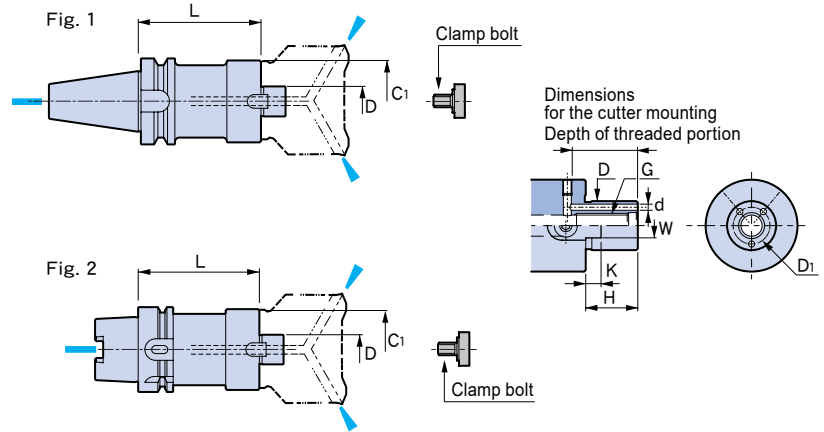
Common dimensions

CODE	Cutter dia.	G	φD	H	H ₁	φC	φC ₁	φC ₂
RSG 8	16	M 8	8.5	18	6.5	15	30	32
RSG10	20	M10	10.5	22	6.5	19	36	38
RSG12	25	M12	12.5	22	6	24	43	45
RSG16	32/40	M16	17	25	6	29	52	54
RSG16-37	40	M16	17	25	6	37	71	73

CODE	L	M	L ₁	 Kg	 S	CODE	L	M	L ₁	 Kg	 S
A100-RSG 8-230-M 75	230	75	155	3.5	3.4	A100-RSG16-140-M 25	140	25	115	4.0	0.2
-185-M 90	185	90	95	2.7	4.5	-170-M 25	170		145	4.5	
-215-M 90	215		125	3.0	4.9	-200-M 25	200		175	5.7	
-245-M 90	245		155	3.5	4.8	-165-M 50	165	50	115	4.2	0.3
-200-M105	200	105	95	2.8	6.3	-195-M 50	195		145	4.7	0.4
-230-M105	230		125	3.1	6.7	-225-M 50	225		175	5.9	
-260-M105	260		155	3.6	6.6	-190-M 75	190	75	115	4.5	0.5
A100-RSG10-140-M 25	140	25	115	3.1	0.4	-220-M 75	220		145	5.0	0.6
-170-M 25	170		145	3.5	0.5	-250-M 75	250		175	6.1	
-200-M 25	200		175	4.4		-215-M100	215	100	115	4.7	0.8
-165-M 50	165	50	115	3.2	0.8	-245-M100	245		145	5.2	0.9
-195-M 50	195		145	3.6	1.0	-275-M100	275		175	6.3	
-225-M 50	225		175	4.5		-240-M125	240	125	115	4.9	1.1
-190-M 75	190	75	115	3.3	1.6	-270-M125	270		145	5.4	1.3
-220-M 75	220		145	3.7	1.8	-300-M125	300		175	6.5	
-250-M 75	250		175	4.6		-265-M150	265	150	115	5.1	1.6
-215-M100	215	100	115	3.3	2.7	-295-M150	295		145	5.6	1.8
-245-M100	245		145	3.7	2.9	-325-M150	325		175	6.7	
-275-M100	275		175	4.6		-290-M175	290	175	115	5.3	2.2
-235-M120	235	120	115	3.4	4.0	-320-M175	320		145	5.8	2.4
-265-M120	265		145	3.8	4.2	-350-M175	350		175	7.0	2.5
-295-M120	295		175	4.7		-315-M200	315	200	115	5.5	3.0
-255-M140	255	140	115	3.5	5.6	-345-M200	345		145	6.0	3.2
-285-M140	285		145	3.9	5.8	-375-M200	375		175	7.2	3.3
-315-M140	315		175	4.8		-340-M225	340	225	115	5.7	3.9
A100-RSG12-140-M 25	140	25	115	3.4	0.3	-370-M225	370		145	6.3	4.2
-170-M 25	170		145	3.7	0.4	-400-M225	400		175	7.4	
-200-M 25	200		175	4.7		A100-RSG16- 37-190-M 75	190	75	115	6.3	0.2
-165-M 50	165	50	115	3.5	0.5	-215-M100	215	100			0.3
-195-M 50	195		145	3.8	0.6	-240-M125	240	125		7.1	0.4
-225-M 50	225		175	4.8		-265-M150	265	150			0.6
-190-M 75	190	75	115	3.7	0.8	-290-M175	290	175		7.8	0.9
-220-M 75	220		145	4.0	1.0	-315-M200	315	200			1.1
-250-M 75	250		175	5.0		-340-M225	340	225		8.5	1.5
-215-M100	215	100	115	3.8	1.4	-365-M250	365	250			1.9
-245-M100	245		145	4.1	1.6	-390-M275	390	275		9.2	2.4
-275-M100	275		175	5.1		-415-M300	415	300			2.9
-240-M125	240	125	115	4.0	2.1						
-270-M125	270		145	4.3	2.4						
-300-M125	300		175	5.3							
-265-M150	265	150	115	4.1	3.0						
-295-M150	295		145	4.4	3.4						
-325-M150	325		175	5.4							
-290-M175	290	175	115	4.3	4.3						
-320-M175	320		145	4.6	4.6						
-350-M175	350		175	5.6							

Cutter arbor with spindle-through coolant (FMH)

- ▷ Standard design has through-coolant holes that allow superior chip evacuation, cutting edge cooling and lubrication.
- ▷ Achieves amazing high-feed machining
- ▷ We also have a variety of ultra-long type arbors.



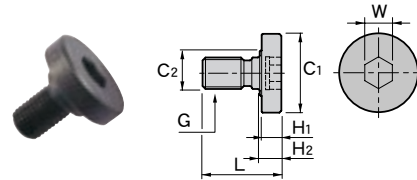
CODE	Fig.	Cutter dia.	L	φC1	kg		
BT40-FMH16 -29- 45	1	32	45	29	1.1		
			90		1.4		
			120		1.5		
		-37- 45	40	45	37	1.2	
					90	1.6	
					120	1.9	
BT40-FMH22 -47- 45	1	50/52	45	47	1.3		
			90		1.9		
			150		2.7		
			200		3.3		
			200		3.3		
		-60- 45	63/66	45	60	1.4	
					90	2.2	
					150	3.2	
					200	4.1	
					200	4.1	
BT40-FMH22.225-47- 45	1	50/52	45	47	1.3		
			90		1.9		
			150		2.7		
			200		3.3		
			200		3.3		
		-60- 45	63/66	45	60	1.4	
					90	2.2	
					150	3.2	
					200	4.1	
					200	4.1	
BT40-FMH25.4 -70- 60	1	80	60	70	1.9		
			90		2.4		
			150		3.4		
			150		3.4		
BT40-FMH31.75 -76- 60	1	80	60	76	2.1		
			90		2.6		
			150		3.6		
			200		4.4		
			200		4.4		
		-96- 60	100	60	96	2.4	
					90		3.1
					150		4.1
					200		4.9
					200		4.9
BT50-FMH16 -29- 90	1	32	90	29	3.9		
			150		4.3		
		40	90	37	4.1		
			150		4.7		
			200		5.3		

CODE	Fig.	Cutter dia.	L	φC1	kg	
BT50-FMH22 -47- 90	1	50/52	90	47	4.4	
			150		5.4	
			200		6.2	
			250		7.2	
			300		8.3	
-60- 90	1	63/66	90	60	4.8	
			150		6.4	
			200		7.8	
			250		9.2	
			300		10.8	
BT50-FMH22.225-47- 90	1	50/52	90	47	4.4	
			150		5.4	
			200		6.2	
			250		7.2	
			300		8.3	
		-60- 90	63/66	90	60	4.8
					150	6.4
					200	7.7
					250	9.2
					300	10.8
BT50-FMH25.4 -70- 60	1	80	60	70	4.4	
			90		5.3	
			150		7.0	
BT50-FMH31.75 -76- 60	1	80	60	76	4.5	
			90		5.6	
			150		7.6	
			200		9.3	
			300		12.8	
-96- 60	100	60	96	5.0		
			90		6.4	
			150		9.2	
			200		11.5	
			300		16.2	
BT50-FMH38.1-100- 60	1	125	60	100	5.2	
			90		6.6	
			150		9.4	
			200		11.7	
			250		13.9	
BT50-FMH50.8-100- 60	1	160	60	100	5.4	
			90		6.9	
			150		9.6	
			200		11.8	
			250		14.1	

Common dimensions

CODE	φD	H	W	K	φD1	φd	G	Clamp bolt
FMH16	16	17	8	5	12	2	M8	M 8 ※
FMH22	22	18	10	5	16	3	M10	M10 ※
FMH22.225	22.225	17	8	3.5	16	3	M10	M10 ※
FMH25.4	25.4	22	9.5	5	18.5	3.5	M12	MBF-M12
FMH31.75	31.75	30	12.7	7	24	4	M16	MBF-M16
FMH38.1	38.1	34	15.9	9	29	5	M20	MBF-M20
FMH50.8	50.8	36	19.05	10	37.5	7	M24	MBF-M24

Clamp bolt



CODE	L	φC1	φC2	H1	H2	W	G	FMH model
MBF-M12	30	33	23	10	11	10	M12	FMH25.4
-M16	40	40				14	M16	FMH31.75
-M20	50	50	27	14	16	17	M20	FMH38.1
-M24	59	65	37			19	M24	FMH50.8

CODE	Fig.	Cutter dia.	L	φC1	kg			
A63 -FMH16 -29- 45	2	32	45	29	0.8			
			90		1.1			
			120		1.3			
			40	45	37	0.9		
			90		1.3			
			120		1.6			
A63 -FMH22 -47- 45	2	50/52	45	47	1.0			
			90		1.6			
			150		2.6			
			200		3.5			
			63/66	60	60	1.4		
			90		1.9			
A63 -FMH22.225-47- 45	2	50/52	45	47	1.0			
			90		1.6			
			150		2.6			
			200		3.4			
			63/66	60	60	1.4		
			90		1.9			
A63 -FMH25.4 -70- 60	2	80	60	70	1.6			
			90		2.1			
			150		3.1			
			A63 -FMH31.75 -76- 60	2	80	60	76	1.7
						90		2.3
						150		3.3
200		4.1						
100	60	96				2.1		
90		2.9						
A100-FMH16 -29- 90	2	32	90	29	2.4			
			150		2.8			
			40	90	37	2.6		
			150		3.3			
			200		3.9			
			A100-FMH22 -47- 90	2	50/52	90	47	2.9
150		3.9						
200		4.8						
250		5.8						
300		6.9						

CODE	Fig.	Cutter dia.	L	φC1	kg					
A100-FMH22 - 60- 90	2	63/66	90	60	3.5					
			150		5.1					
			200		6.4					
			250		7.9					
			300		9.5					
			A100-FMH22.225- 47- 90	2	50/52	90	47	2.9		
150		3.9								
200		4.8								
250		5.8								
300		6.9								
63/66	90	60				3.4				
A100-FMH25.4 - 70- 60	2	80			60	70	3.1			
					90		4.0			
					150		5.7			
					A100-FMH31.75 - 76- 60	2	80	60	76	3.3
								90		4.3
								150		6.4
200		8.1								
250		9.8								
300		11.5								
100	90	96	5.3							
A100-FMH38.1 -100- 90	2	125	90	100			5.5			
			150				8.2			
			200				10.5			
			250				12.8			
			A100-FMH50.8 -100- 90	2			160	90	100	5.7
					150			8.4		
200		10.7								
250		12.9								

- Option
 - Retention knob→P.64
- Std. Access.
 - Coolant duct(Fixed) (HSK-A)→P.112
 - Clamp bolt (unless marked with ※ in the list) • Stopper key
- Note
 - The clamp bolt marked with ※ in the list is a hexagonal socket bolt. Use a market standard bolt.
 - Swing type coolant ducts are available upon request. For details, please contact us.
- Caution
 - The required clamp bolt design depends on the cutter manufacturer and the type of cutter.

Applicable for all applications, from finishing to roughing.

MFA



φ20~102

Super precision finishing boring holder

MBH



φ50~380

Finishing and heavy duty boring holder

MBJ



φ5.5~205

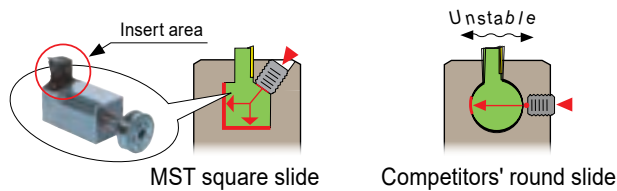
Wide range and multi-purpose boring holder

Super precision finishing boring holder

MFA P.57

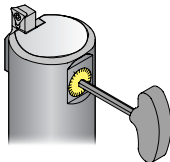
Rigid design thanks to the square sliding head

The square slide system can achieve greater rigidity against cutting force compared to a round slide system since it has 2-face contact.



Guaranteed fine adjustment

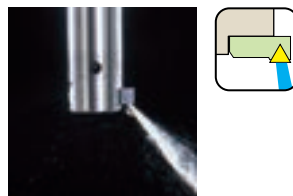
It allows 0.01mm dia. fine adjustment easily and precisely. The setting diameter doesn't change when you clamp the head.



System

MODEL	Boring dia.
MFA20	φ20 ~ 24.5
MFA24	φ24 ~ 30
MFA29	φ29 ~ 38
MFA36	φ36 ~ 52
MFA50	φ50 ~ 77
MFA75	φ75 ~ 102

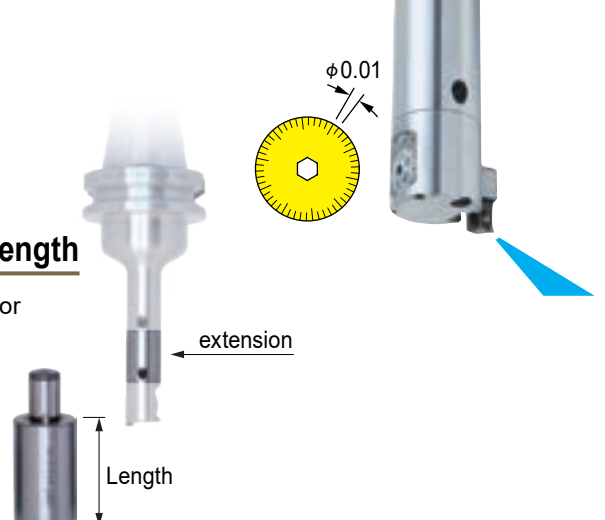
Available for spindle-through coolant as standard.



Adjustable effective length

Using the extension allows for increased effective length

MODEL	Length (mm)
MFA20	30 · 35 · 40 · 45
MFA24	
MFA29	30 · 40 · 50 · 60
MFA36	40 · 50 · 60 · 70
MFA50	45 · 60 · 75 · 90
MFA75	



φ0.01

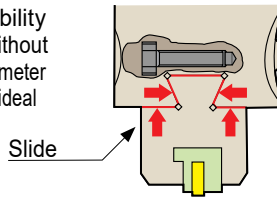
extension

Length

Finishing and heavy duty boring holder **MBH**

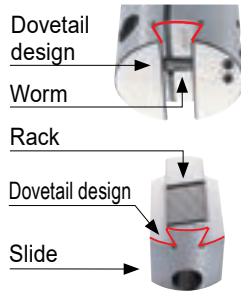
Dovetail clamping ... High rigidity and accuracy

The dovetail clamping capability holds the slide portion firmly without needing to change the setting diameter when clamping the slide. It is ideal for high-rigidity, high-accuracy boring applications.



Sliding rack design ... Wide adjusting range

The micro head, MBH provides a wide adjusting range and secure clamping by making use of the sliding rack design for fine adjustment in combination with dovetail clamping capability.



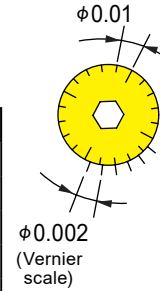
Cartridge ... Exchangeable

Both negative and positive inserts are available, expanding the range of insert selection.



System

MODEL	Boring dia.
MBH 50	φ 50 ~ 80
MBH 75	φ 75 ~ 120
MBH115	φ 115 ~ 185
MBH180	φ 180 ~ 250
MBH245	φ 245 ~ 315
MBH310	φ 310 ~ 380



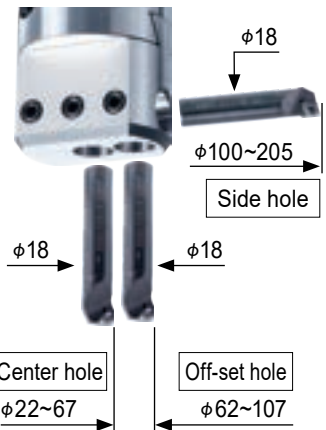
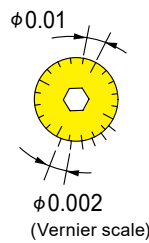
Wide range and multi-purpose boring holder **MBJ**

The combination of two kinds of boring bars allows for a wide range of boring applications from 5.5mm to 205mm dia.

MBJ45




MBJ70



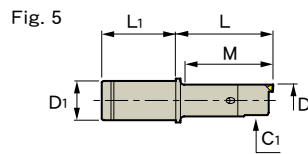
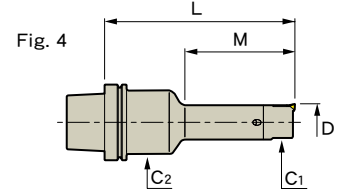
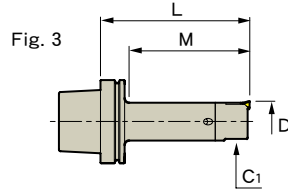
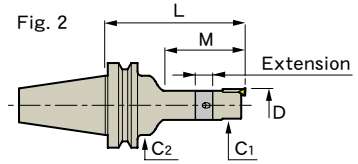
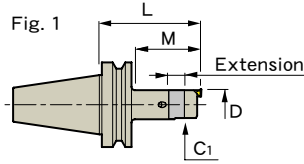
Micro Head for engraving

If you would like more detailed information, please contact MST and ask for a catalog.



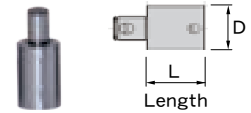
Cutting data


MICRO HEAD MFA type (MFA)



CODE	Fig.	Boring dia. (φD)	L	M	φC1	φC2	Extension	Kg					
BT30-MFA20- 90	1	20~ 24.5	90	63	19	—	—	0.6					
-MFA24- 90		24~ 30			22								
-MFA29-105		29~ 38	105	78	27.6								
-MFA36-105					36~ 52				34.4				
BT40-MFA20-120	2	20~ 24.5	120	65	19	46	—	1.4					
-150			150	81	—			1.5					
-MFA24-150		24~ 30	—	—	62			22	30	1.7			
-180					180			92	—	1.8			
-MFA29-150		29~ 38	150	82	27.6			—	—	1.7			
-180										180	112	30	1.8
-MFA36-150		36~ 52	150	97	34.4			62	—	1.9			
-195										195	142	45	2.2
-MFA50-150		50~ 77	150	102	46			—	—	2.4			
-195										195	147	45	3.0
-MFA75-150		75~ 102	150	102	51			—	—	2.5			
-195										195	147	45	3.1
BT50-MFA20-165		2	20~ 24.5	165	54			19	62	—	4.9		
-195				195	84			—			5.0		
-240	240			64	—	6.3							
-MFA24-165	24~ 30			165	52	22	—	—			4.9		
-195			195								82	30	5.0
-240			240								62	—	6.3
-270			270								92	30	6.4
-MFA29-165	29~ 38		165	82	27.6	70	—	4.7					
-195								195			112	30	4.8
-240								240			82	—	6.7
-270								270			112	30	6.9
-MFA36-165	36~ 52		165	97	34.4	—	—	4.6					
-210								210			142	45	4.9
-255								255			97	80	7.9
-300								300			142	45	8.2
-MFA50-165	1		50~ 77	165	122	46	—	4.9					
-210		210						167	45	5.5			
-255		2						255	147	86	7.6		
-300								300	192	45	8.2		
-MFA75-165	1	75~ 102	165	122	51	—	5.0						
-210							210	167	45	5.6			
-255							2	255	147	86	7.7		
-300								300	192	45	8.3		

Extension



CODE	Applicable head	φD	L	Kg
MS0-30	MFA20	19	30	0.1
-35			35	0.1
-40			40	0.1
-45			45	0.1
MS1-30	MFA24	22	30	0.1
-35			35	0.1
-40			40	0.1
-45			45	0.1
MS2-30	MFA29	27.6	30	0.1
-40			40	0.2
-50			50	0.2
-60			60	0.3
MS3-40	MFA36	34.4	40	0.3
-45			45	0.3
-50			50	0.3
-70			70	0.5
MS4-45	MFA50 MFA75	46	45	0.6
-60			60	0.7
-75			75	0.9
-90			90	1.1


Caution

- Longer projection length causes chattering and reduced rigidity

Insert



CODE	R	Insert material	Q'ty	Work material
TPA082-PA	0.2	Cermet	10pcs.	Steel
TPA084-PA	0.4			
TPA082-MA	0.2			
TPA084-MA	0.4	Carbide	—	Stainless
TPA082-KA	0.2			
TPA084-KA	0.4			
TPA082-NA	0.2	Polycrystalline diamond	1pc.	Aluminum
TPA084-NA	0.4			
TPA082-ND	0.2			
TPA084-ND	0.4			

CODE	Fig.	Boring dia. (ϕ D)	L	M	ϕ C1	ϕ C2	Extension	D1	L1	 Kg						
A40 -MFA20- 90	3	20~ 24.5	90	65	19	—	—	—	—	0.4						
		24~ 30			22											
		-MFA24- 90	105	82	27.6						0.6					
		-MFA29-105			34.4											
		-MFA36-105			46											
-MFA50-105	50~ 77	46	1.2													
A50 -MFA20-120	4	20~ 24.5		120	69	19	41	—	—	—		0.8				
		24~ 30				22										
		-MFA24-120				82					27.6		0.9			
	-MFA29-120	91		34.4												
	-MFA36-120		3	50~ 77	46	1.1										
	-MFA50-120	75~102		51												
-MFA75-120	51	1.6														
A63 -MFA20-150	4	20~ 24.5	150	81	19	46	—	—	—	1.3						
		-MFA24-150			24~ 30						62	22				
		-180	180	92	27.6					30	1.5					
		-MFA29-150	29~ 38	150	82					27.6	—	1.6				
		-180	180	112	30					1.5						
		-MFA36-150	36~ 52	150	97					34.4	52	—	1.6			
		-195	195	142	45					1.7						
		-MFA50-150	50~ 77	150	102					46	—	2.0				
		-195	195	147	45					2.2						
		-MFA75-150	75~102	150	102					51	—	2.7				
		-195	195	147	45					2.3						
		-195	195	147	45					2.8						
		A100 -MFA20-165	4	20~ 24.5	165					54	19	62	—	—	—	3.8
				-195							195					
-240	240			64		—	5.3									
-MFA24-165	24~ 30			165	52	22	—	3.8								
-195	195			82	30	3.9										
-240	240			62	—	5.4										
-270	270			92	30	5.5										
-MFA29-165	29~ 38			165	82	27.6	70	—	3.7							
-195	195			112	30	3.8										
-240	240			82	—	5.8										
-270	270			112	30	6.0										
-MFA36-165	36~ 52			165	97	34.4	80	—	3.7							
-210	210			142	45	4.0										
-255	255			97	—	7.2										
-300	300			142	45	7.5										
-MFA50-165	3			50~ 77	165	131	46	—	—	3.6						
-210	210			176	45	4.2										
-255	4			255	147	85	—	6.7								
-300	300			192	45	7.3										
-MFA75-165	3			75~102	165	131	51	—	—	3.7						
-210	210			176	45	4.3										
-255	4			255	147	85	—	6.8								
-300	300			192	45	7.4										
F63 -MFA20-150	4	20~ 24.5	150	81	19	46	—	—	—	1.3						
		-MFA24-150			24~ 30						62	22				
		-180	180	92	27.6					30	1.5					
		-MFA29-150	29~ 38	150	82					27.6	—	1.6				
		-180	180	112	30					1.5						
		-MFA36-150	36~ 52	150	97					34.4	52	—	1.6			
		-195	195	142	45					1.7						
		-MFA50-150	50~ 77	150	102					46	—	2.0				
		-195	195	147	45					2.2						
		-195	195	147	45					2.7						
ST25T -MFA20- 75	5	20~ 24.5	75	75	19	—	—	25	70	—						
		-MFA24- 90	90	85	22											
		-MFA29-105	105	105	27.6											
S 32 -MFA20- 90	5	20~ 24.5	90	75	19	—	—	32	70	—						
		-MFA24- 90			24~ 30						80	22				
		-MFA29-105	29~ 38	105	95						27.6					
		-MFA36-105	36~ 52	34.4												
		-MFA50-105	50~ 77	46												

■Option

- Insert •Retention knob (BT) →P.64

■Std. Access.

- T wrench •Insert clamping screw •Coolant duct(Fixed)(HSK-A)→P.112
- Torx wrench

■Note

- Swing type coolant ducts are available upon request. For details, please contact us.
- Drive key slot and cutting direction are in alignment.
- The extension mentioned in the list is set between shank and head. The number refers to the extension length.



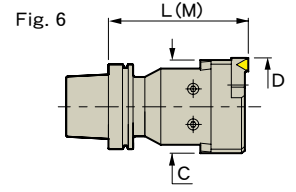
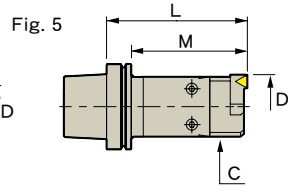
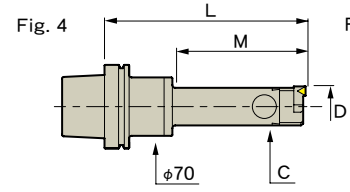
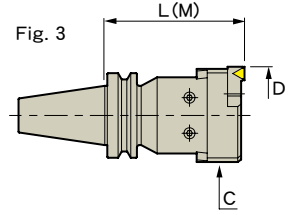
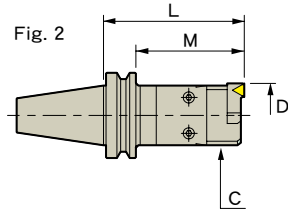
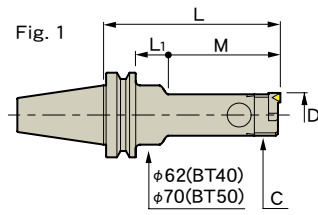
MICRO HEAD MBH type (MBH)



BT50-MBH180-225



A100-MBH75-165



CODE	Fig.	Boring dia. (φD)	L	M	φC	L ₁	Cartridge	Kg			
BT40-MBH 50-150	2	50~ 80	150	118	45	—	PTC 10 STGP10	2.1			
-210	1		210	155		28		3.0			
-MBH 75-165	3	75~120	165	165	70	—	PTC 12 STGP12	4.0			
-MBH115-165		115~185			110			5.9			
-MBH180-165		180~250			153			6.6			
BT50-MBH 50-150	2	50~ 80	150	107	45	—	PTC 10 STGP10	4.5			
-180	1		180	137				5.6			
-240			240	155	47		6.3				
-300			300		107		7.0				
-MBH 75-165	3	75~120	165	127	70	—	PTC 12 STGP12	6.7			
-225								187	8.5		
-285								247	10.3		
-315								277	11.2		
-MBH115-165								115~185	165	165	110
-225	225	225		10.4							
-285	285	285		12.2							
-315		315	315		13.1						
-MBH180-165	180~250	165	165	153				9.3			
-225								225	225		11.1
-285								285	285		12.9
-MBH245-165	245~315	165	165	200				10.0			
-225								225	225		11.8
-285								285	285		13.6
-MBH310-165	310~380	165	165	255				11.0			
-225								225	225		12.8
A50M-MBH 50-135	5	50~ 80	135	109	45	—	PTC10/STGP10	1.6			
-MBH 75-175	6	75~120	175	149	70		PTC12/STGP12	3.4			
A63 -MBH 50-150	5	50~ 80	150	119	45	—	PTC 10 STGP10	1.9			
-210			210	179				2.6			
-MBH 75-195	6	75~120	195	195	70		PTC 12 STGP12	4.5			
-MBH115-195					115~185			110	6.5		
-MBH180-195					180~250			153	7.2		
A100-MBH 50-150	5	50~ 80	150	116	45	—	PTC 10 STGP10	3.3			
-180	180		146		3.6						
-240	4		240	155	56			5.2			
-300			300		116			6.8			
-MBH 75-165	5	75~120	165	131	70	—	PTC 12 STGP12	5.3			
-225			225	191				6.9			
-285			285	251				8.6			
-315			315	281				9.4			

CODE	Fig.	Boring dia. (φD)	L	M	φC	L ₁	Cartridge	Kg
A100-MBH115-165	6	115~185	165	165	110	—	PTC 12 STGP12	7.2
-225			225	225				8.9
-285			285	285				10.5
-315			315	315				11.4
-MBH180-165		180~250	165	165	153			7.9
-225			225	225				9.6
-285			285	285				11.2
-MBH245-165		245~315	165	165	200			8.7
-225			225	225				10.3
-285			285	285				12.0
-MBH310-165		310~380	165	165	255			9.6
-225			225	225				11.2



Option

- Insert • Cartridge • Coolant-through • Retention knob(BT)→P.64

Std. Access.

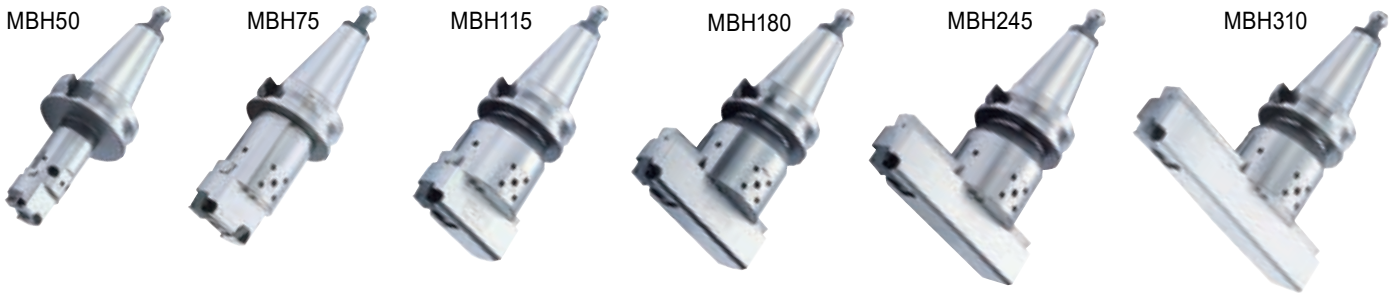
- T wrench • Coolant duct(Fixed) (HSK-A)→P.112

Note

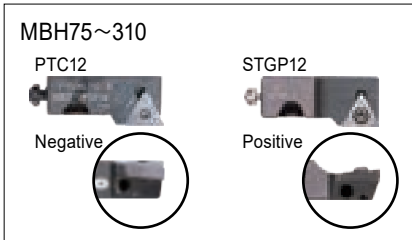
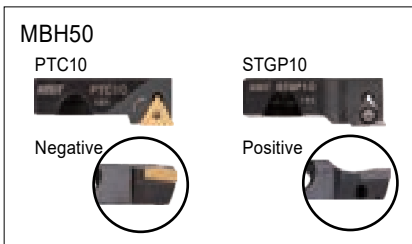
- Swing type coolant ducts are available upon request. For details, please contact us.
- Drive key slot and cutting direction are in alignment.
- Add "C" after the MBH model no. for through-spindle coolant when you order. (Example: BT50-MBH75C-165)

Caution

- Each slide part is produced to match precisely with its corresponding slide, so such parts are not interchangeable with each other.
- The undercut area of the A50M is different from the standards. Please be careful to check for interference with the ATC arm.



Cartridge

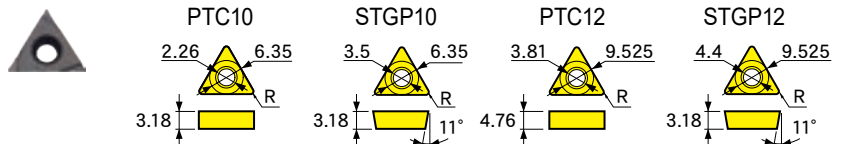


CODE	Work-piece material	Holder type
PTC10	Steel·Cast Iron·Stainless	MBH50
STGP10	Steel·Cast Iron Stainless·Aluminum	
PTC12	Steel·Cast Iron	MBH75 ~310
STGP12	Steel·Cast Iron Stainless·Aluminum	

Note

- PTC : Pin lock type
- STGP: Clamp-on type

Insert



CODE	R	Insert material	Work-piece material	Application	Q'ty	Cartridge
TNB114-PB	0.4	Carbide coating	Steel	Semi-finishing	10pcs.	PTC 10
-MB		Carbide	Stainless			
-KB			Cast iron			
-PMA		Cermet	Steel·stainless	Finishing		
-KA	Carbide	Cast iron				
TPC112-PA	0.2	Cermet	Steel	Finishing	10pcs.	STGP10
TPC114-PA	0.4					
TPC112-MA	0.2	Carbide	Stainless			
TPC114-MA	0.4					
TPC112-KA	0.2		Cast iron			
TPC114-KA	0.4					
TPC112-NA	0.2		Aluminum			
TPC114-NA	0.4					
TPC112-ND	0.2	Polycrystalline diamond			1pc.	
TPC114-ND	0.4					
TNB168-PB	0.8	Carbide coating	Steel	Semi-finishing	10pcs.	PTC 12
-MB			Stainless			
-KB		Carbide	Cast iron			
TNB164-PMA	0.4	Cermet	Steel·stainless	Finishing		
-KA		Carbide	Cast iron			
TPC164-PA	0.4	Cermet	Steel	Finishing	10pcs.	STGP12
-MA		Carbide coating	Stainless			
-KA		Carbide	Cast iron			
-NA			Aluminum			
-ND		Polycrystalline diamond			1pc.	

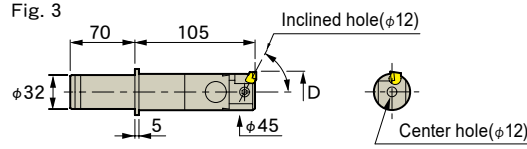
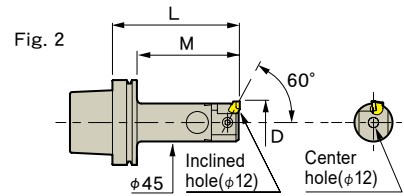
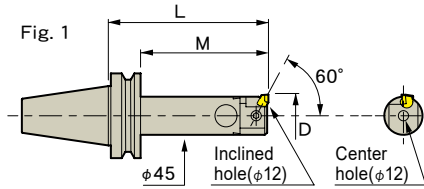
MICRO HEAD MBJ45 type (MBJ45)



A100-MBJ45-150



S32-MBJ45-105



CODE	Fig.	Boring dia. (φD)	L	M	Kg
BT30-MBJ45-120	1	5.5~80	120	98	1.3
BT40-MBJ45-150	1	5.5~80	150	123	2.2
BT50-MBJ45-150	1	5.5~80	150	112	4.6
-180			180	142	5.6
A63 -MBJ45-150	2	5.5~80	150	124	2.0
A100-MBJ45-150	2	5.5~80	150	121	3.3
-180			180	151	3.7
S32 -MBJ45-105	3	5.5~80	—	—	—

- Option
- Insert ● Insert holder
 - Insert and insert holder set ● Retention knob (BT)→P.64
- Std. Access.
- Wrench set
 - Coolant duct(Fixed) (HSK-A)→P.112
- Note
- Swing type coolant ducts are available upon request. For details, please contact us.
 - Drive key slot and cutting direction are in alignment.

Insert holder, Insert

For center hole

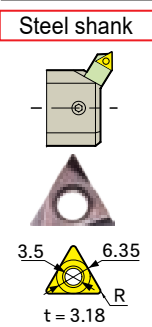


Boring diameter φ5.5~8		Boring diameter φ8~10																																																																																																																																																																			
Insert holder	Insert	Insert holder	Insert																																																																																																																																																																		
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For inclined hole

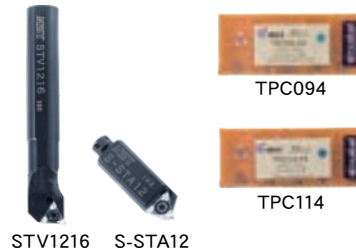


Boring diameter $\phi 48 \sim 80$					
Insert holder		Insert			
CODE	CODE	R	Insert material	Q'ty	Work material
S-STA12	TPC112-PA	0.2	Cermet	10pcs.	Steel
	TPC114-PA	0.4			
	TPC112-MA	0.2	Carbide		Stainless
	TPC114-MA	0.4			
	TPC112-KA	0.2	Cast iron		
	TPC114-KA	0.4			
	TPC112-NA	0.2	Aluminum		
	TPC114-NA	0.4			
	TPC112-ND	0.2	Polycrystalline diamond		1pc.
	TPC114-ND	0.4			

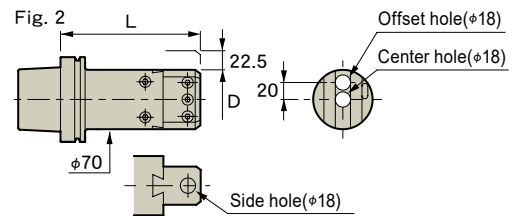
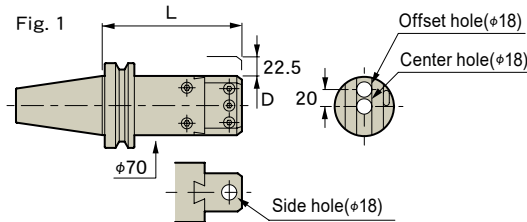


Insert and insert holder set

CODE	Insert holder	Q'ty	Insert	Q'ty	Work material
PJ-45	STV1216	1pc.	TPC094-PA	10pcs.	Steel
	S-STA12		TPC114-PA		
KJ-45	STV1216	1pc.	TPC094-KNA	10pcs.	Cast iron Aluminum
	S-STA12		TPC114-KA		



MICRO HEAD MBJ70 type (MBJ70)



CODE	Fig.	Chucking range(ϕD)	L	Kg
BT40-MBJ70-165	1	22~205	165	4.2
BT50-MBJ70-165	1	22~205	165	6.5
A63 -MBJ70-195	2	22~205	195	4.6
A100-MBJ70-165	2	22~205	165	5.4

Option

- Insert •Insert holder •Insert and insert holder set
- Clamping sleeve •Retention knob (BT) →P.64

Std. Access.

- Wrench set •Coolant duct (Fixed)(HSK-A) →P.112

Note

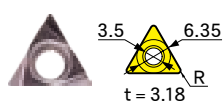
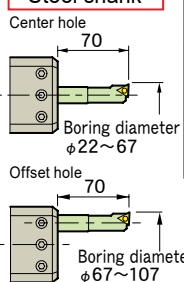
- Swing type coolant ducts are available upon request. For details, please contact us.
- Drive key slot and insertion direction are in alignment.
- The throw-away insert for aluminum is a diamond insert. Sales unit is per 1 piece.

Insert holder, Insert

For center hole · inclined hole

S-STV1822

Boring diameter $\phi 22 \sim 107$					
Insert holder		Insert			
CODE	CODE	R	Insert material	Q'ty	Work material
S-STV1822	TPC112-PA	0.2	Cermet	10pcs.	Steel
	TPC114-PA	0.4			
	TPC112-MA	0.2	Carbide		Stainless
	TPC114-MA	0.4			
	TPC112-KA	0.2	Cast iron		
	TPC114-KA	0.4			
	TPC112-NA	0.2	Aluminum		
	TPC114-NA	0.4			
	TPC112-ND	0.2	Polycrystalline diamond		1pc.
	TPC114-ND	0.4			

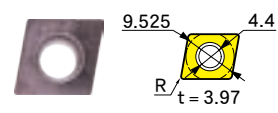
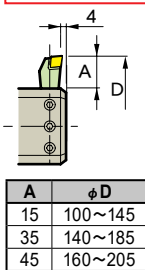


For side hole

Boring diameter $\phi 100 \sim 205$

STH18

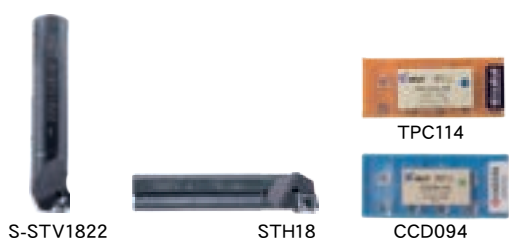
Insert holder		Insert			
CODE	CODE	R	Insert material	Q'ty	Work material
STH18	CCD094-PA	0.4	Carbide coating	10pcs.	Steel
	CCD094-MA				
	CCD094-KA	Carbide	Cast iron		
	CCD094-NA				
	CCD094-ND	Polycrystalline diamond	1pc.		Aluminum



A	ϕD
15	100~145
35	140~185
45	160~205

Insert and insert holder set

CODE	Insert holder	Q'ty	Insert	Q'ty	Work material
PJ-70	S-STV1822	1pc.	TPC114-PA	10pcs.	Steel
	STH18		CCD094-PA		
KJ-70	S-STV1822	1pc.	TPC114-KA	10pcs.	Cast iron
	STH18		CCD094-KA		



Cutting data

MFA type

<p>S45C - Finishing - Insert : TPA084-PA (Nose R0.4)</p> <p>n 3317 min⁻¹ Vf 331 mm/min Vc 250 m/min f 0.1 mm/rev</p> <p>BT50-MFA24-270</p>	<p>SUS304 - Finishing - Insert : TPA084-MA (Nose R0.4)</p> <p>n 1326 min⁻¹ Vf 132 mm/min Vc 100 m/min f 0.1 mm/rev</p> <p>BT50-MFA24-240</p>	<p>FC250 - Finishing - Insert : TPA084-KA (Nose R0.4)</p> <p>n 636 min⁻¹ Vf 63 mm/min Vc 100 m/min f 0.1 mm/rev</p> <p>BT50-MFA50-300</p>	<p>A5056 - Finishing - Insert : TPA084-NA (Nose R0.4)</p> <p>n 3538 min⁻¹ Vf 353 mm/min Vc 400 m/min f 0.1 mm/rev</p> <p>BT50-MFA36-300</p>
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MBH type

<p>S45C - Semi-finishing - Insert : TNB168-PB (Nose R0.8) Cartridge : PTC12</p> <p>n 575 min⁻¹ Vf 86 mm/min Vc 135 m/min f 0.15 mm/rev</p> <p>BT50-MBH75-315</p>	<p>SUS304 - Semi-finishing - Insert : TNB168-MB (Nose R0.8) Cartridge : PTC12</p> <p>n 383 min⁻¹ Vf 57 mm/min Vc 90 m/min f 0.15 mm/rev</p> <p>BT50-MBH75-315</p>	<p>FC250 - Semi-finishing - Insert : TNB168-KB (Nose R0.8) Cartridge : PTC12</p> <p>n 383 min⁻¹ Vf 57 mm/min Vc 90 m/min f 0.15 mm/rev</p> <p>BT50-MBH75-315</p>	<p>A5056 - Semi-finishing - Insert : TPC164-NA (Nose R0.4) Cartridge : STGP12</p> <p>n 806 min⁻¹ Vf 120 mm/min Vc 190 m/min f 0.15 mm/rev</p> <p>BT50-MBH75-315</p>
<p>S45C - Finishing - Insert : TPC164-PA (Nose R0.4) Cartridge : STGP12</p> <p>n 1057 min⁻¹ Vf 105 mm/min Vc 250 m/min f 0.1 mm/rev</p> <p>BT50-MBH75-315</p>	<p>SUS304 - Finishing - Insert : TPC164-MA (Nose R0.4) Cartridge : STGP12</p> <p>n 507 min⁻¹ Vf 50 mm/min Vc 120 m/min f 0.1 mm/rev</p> <p>BT50-MBH75-315</p>	<p>FC250 - Finishing - Insert : TPC164-KA (Nose R0.4) Cartridge : STGP12</p> <p>n 507 min⁻¹ Vf 50 mm/min Vc 120 m/min f 0.1 mm/rev</p> <p>BT50-MBH75-315</p>	<p>A5056 - Finishing - Insert : TPC164-NA (Nose R0.4) Cartridge : STGP12</p> <p>n 1693 min⁻¹ Vf 169 mm/min Vc 400 m/min f 0.1 mm/rev</p> <p>BT50-MBH75-315</p>

MBJ type

<p>S45C - Finishing - Insert : TPE032-PA (Nose R0.2) Insert holder : STV-C1208</p> <p>n 3107 min⁻¹ Vf 186 mm/min Vc 80 m/min f 0.06 mm/rev</p> <p>BT40-MBJ45-150</p>	<p>SUS304 - Finishing - Insert : TPE032-MKA (Nose R0.2) Insert holder : STV-C1208</p> <p>n 1165 min⁻¹ Vf 69 mm/min Vc 30 m/min f 0.06 mm/rev</p> <p>BT40-MBJ45-150</p>	<p>FC250 - Finishing - Insert : TPE032-MKA (Nose R0.2) Insert holder : STV-C1208</p> <p>n 3107 min⁻¹ Vf 186 mm/min Vc 80 m/min f 0.06 mm/rev</p> <p>BT40-MBJ45-150</p>	<p>A5056 - Finishing - Insert : TPE032-NA (Nose R0.2) Insert holder : STV-C1208</p> <p>n 6602 min⁻¹ Vf 396 mm/min Vc 170 m/min f 0.06 mm/rev</p> <p>BT40-MBJ45-150</p>
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Retention knob

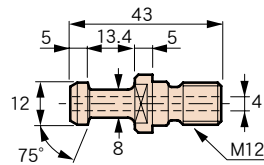
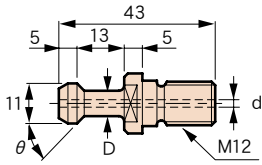


Caution

- Retention knobs in this catalog are typical models for various machine tool companies. Confirm the correct retention knob design refer to the machine specification sheet.
- We manufacture other kinds of retention knobs. Please contact us for the details.

Compatible manufacturers	Standard type						For through spindle coolant type			
	BT30		BT40		BT50		BT30	BT40	BT50	
	Standard type	Standard type with a through hole	Standard type	Standard type with a through hole	Standard type	Standard type with a through hole				
BROTHER	P30T-2	P-511	—		—		P-511	—	—	
DMG MORI	P30T-1	P-445	P-141	—	P-143	—	—	P-435	P-513	
FANUC	P30T-1	P-522	—		—		P-522	—	—	
HOWA	P30T-1	P-445	P40T-1	P-297	P50T-1	P-299	—	—	—	
JTEKT	—		P40T-1	P-297	P50T-1	P-299	—	P-297	P-299	
KIRA	P30T-1	P-445	P40T-1	P-297	—		—	P-323-1	—	
KITAMURA	P30T-1	P-445	P-348	P-323-1	P-400		—	P-323-1	P-400	
	P-399 (Mycenter-1Xi)									
KIWA	P30T-1	P-445	P-348	P-323-1	P-400		—	P-323-1	P-400	
KOMATSU NTC	P30T-1	P-445	P40T-1	P-297	P50T-1	P-299	P-522	P-505	P-384	
KURASHIKI	—		P40T-1	P-297	P50T-1	P-299	—	—	—	
MAKINO	—		P40T-1	P-297	P50T-1	P-299	—	P-323-1	P-299	
			(V series)		(A series, MCC series, V series.)					
			P-348	P-323-1	P-400					
	(a series, D series)				(A series, a series)					
MATSUURA	P30T-2	P-511	P-348	P-323-1	P50T-2	P-419	—	P-323-1	—	
	P-399				P-400					
MAZAK	—		P-227		P-514		—	P-227	P-514	
MITSUI SEIKI	—		P-007	—	P-008	P-250	—	—	—	
NIDEC MACHINE TOOL	—		P40T-1	—	P50T-2	—	—	—	—	
NIDEC OKK	—		P40T-1	—	P-143	—	—	—	P-506	
NIIGATA MACHINE TECHNO	—		—		P50T-2	P-419	—	—	—	
OHTORI	—		P40T-1	P-297	P50T-1	P-299	—	—	—	
OKUMA	—		P40T-2	P-339	P50T-2	P-419	—	P-499	P-419	
			(MB series)							
			P40T-1	P-297						
			(MILLAC series)							
SHIBAURA MACHINE	—		—		P50T-1	P-299	—	—	—	
SHIZUOKA	P30T-1	P-445	P-141	P-498	P-143	P-402	—	—	—	
SNK	—		P40T-2	P-339	P50T-2	P-419	—	—	—	
SUGINO	P30T-2	P-497	—		—		—	—	—	
YAMAZAKI GIKEN	—		P40T-1	P-297	P50T-2	P-419	—	—	—	
YASDA	—		P-348	P-438	P50T-1	P-299	—	P-509	P-459	
					P-288-1, P-400					
					(YBM1218V)					

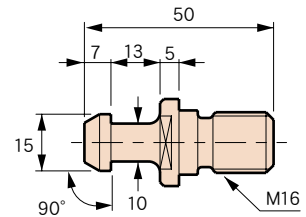
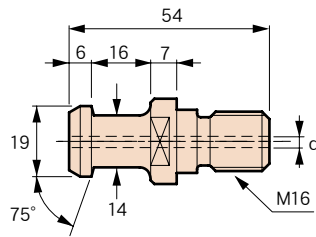
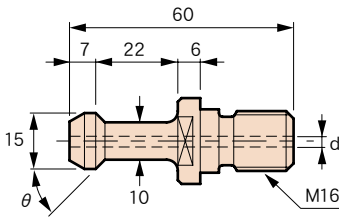
BT30



CODE	ϕD	ϕd	θ	Note
P30T-1	7	-	45	MAS-1
P-445		3		P30T-1 through hole
P30T-2		-	60	MAS-2
P-497		2		P30T-2 through hole
-522	8	4	45	FANUC center-through
-511	7.5	2.5	60	BROTHER center-through

CODE	Note
P-399	JIS30P

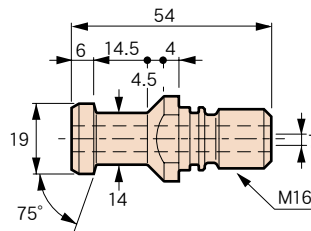
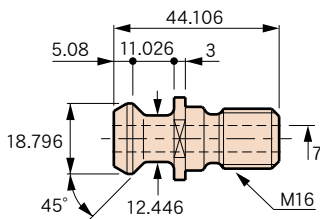
BT40



CODE	ϕd	θ	Note
P40T-1	-	45	MAS-1
P-297	4		P40T-1 through hole
P40T-2	-	60	MAS-2
P-339	4		P40T-2 through hole
-141	-	90	-
-498	4		P-141 through hole
-505	3	45	KOMATSU NTC center-through

CODE	ϕd	Note
P-348	-	JIS40P
-323-1	7	P-348 through hole
-499	4	OKUMA center-through
-438	7	YASDA through hole
-509		YASDA center-through

CODE	Note
P-007	MITSUI SEIKI



CODE	Note
P-227	MAZAK

CODE	Note
P-435	DMG MORI center-through

HSK-T Tooling Systems for Turning Mill

**World
standard
ISO**
for Turning Mill
HSK
TOOLING SYSTEM

Set screw holders for Round shank

For through-spindle coolant
CC type



For nozzle-coolant
CN type



➔ P.69

Insert holders for Square-shank

For external turning and cutting off
SV type



For external / face turning
SA type



For external / face turning
SB type



For external / face turning
SC type



For external / face turning
SN type



For face turning
SH type



➔ P.70

BLANK TOOL



➔ P.72

CHECKING ARBOR



➔ P.72



HSK-T TOOLING SYSTEMS for TURNING MILL

The obvious choice for ISO standard, HSK-T specs turning mill spindles!!

- ▷ A full range of milling tool holders, covering 70% of multi-tasking machine applications!
- ▷ Compatible with machining center holders!
- ▷ Supplied by tool holder manufacturer world wide!
- ▷ Extensive line-up and reasonable price!



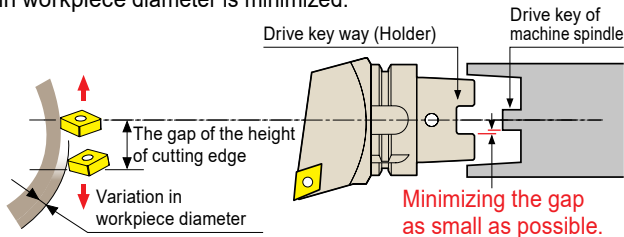
Standardized by many machine tool manufacturers!

OKUMA · MULTUS SERIES · MACTURN SERIES etc	DMG MORI · NT (NTX) Series · CTX Series	Nakamura-tome Precision Industry · Super NTJX Series · Super NTMX Series etc	YAMAZAKI MAZAK · INTEGRGX i Series J Series e Series etc
MATSUURA MACHINERY CORPORATION · CUBLEX Series	HERMLE · MT Series	HORKOS · NS70 Version	

Turning tools (HSK-T standard)

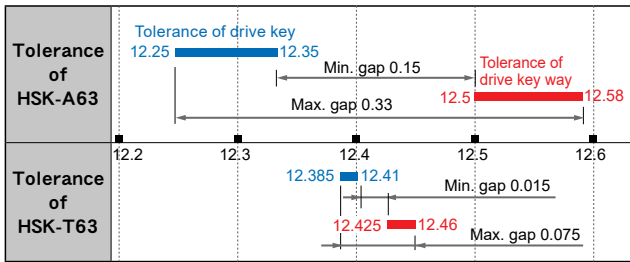
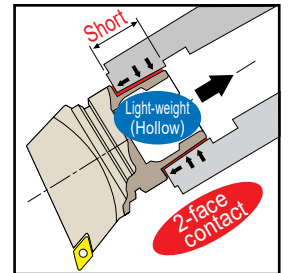
Maintains high precision during turning operation

By using an ICTM tool holder, which minimizes the gap between the machine spindle drive key and tool holder drive key way, the height of the cutting edge is maintained precisely and variation in workpiece diameter is minimized.



High bending rigidity

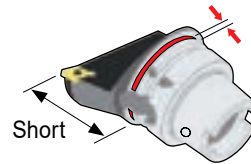
During turning, the cutting force of a spindle axis becomes very large. Therefore, a rigid, two-face-contact clamping system performs very well.



Designed to shorten undercut area

We made an undercut area thicker and as short as possible in order to increase the holder rigidity.

Improved rigidity!

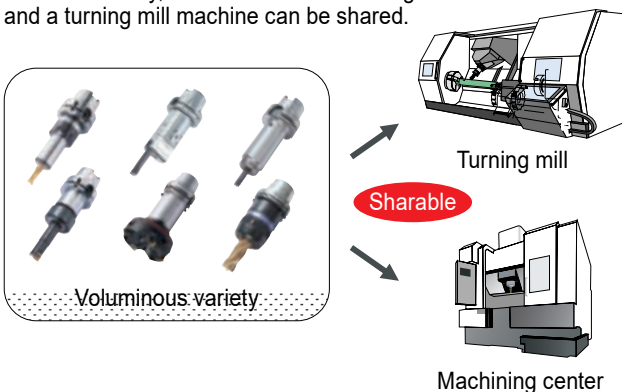


Undercut area
Width 4 mm
Depth 0.5 mm

Rotating tools (HSK-A standard)

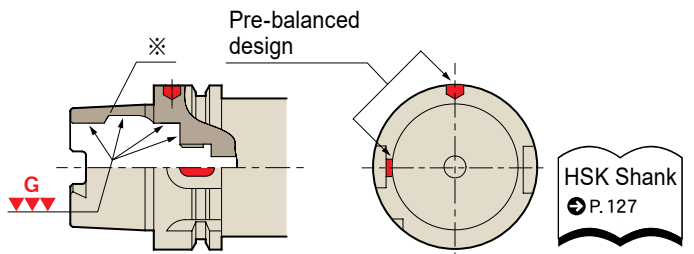
Compatible with machining center

Needless to say, the holder of a machining center and a turning mill machine can be shared.



Pre-balanced design

The HSK-A-type shank is unbalanced in its standard form, but at MST we have applied our original pre-balancing to make the tool holders applicable for high-speed machining. According to DIN standards, only the area marked with ※ in the hollow shank needs to be finished. However, MST provides perfect finishing for all areas after heat treatment in order to improve balance.



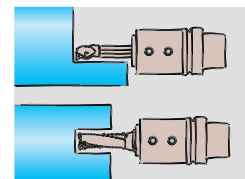
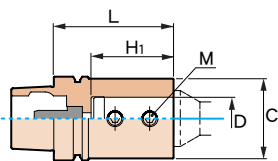
HSK Shank
P.127

Set screw holders for Round shank

CC type for through-spindle coolant



T63-CC32-90



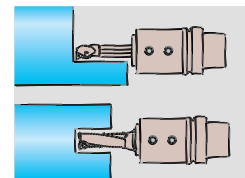
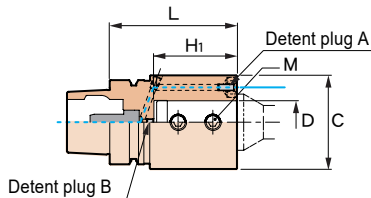
CODE	L	φD	φC	H ₁	M	Kg
T40 -CC32- 90	90	32	58	62	M12	1.2
T50 -CC32- 85	85	32	62	62	M12	1.4
T63 -CC32- 90	90	32	62	62	M12	1.6
-CC40-100	100	40	68	72		2
T100 -CC40-105	105	40	82	72	M12	4.5
-CC50-115	115	50	92	82	M14	5.3

- **Option**
 - Sleeve for set screw holder (SS)
- **Std. Access.**
 - Coolant duct→P.112
- **Note**
 - Available for both boring bar and indexable drill.

CN type for nozzle-coolant



T63-CN32-95



CODE	L	φD	φC	H ₁	M	Kg
T40 -CN32- 95	95	32	70	62	M12	2
T50 -CN32-100	100	32	70	62	M12	2.1
T63 -CN32- 95	95	32	70	62	M12	2.2
-CN40-105	105	40	78	71		2.7
T100 -CN40-115	115	40	82	72	M12	4.9
-CN50-125	125	50	92	82	M14	5.8

- **Option**
 - Sleeve for set screw holder (SS)
- **Std. Access.**
 - Coolant duct→P.112
 - Detent plug for a nozzle A = Set screw (M5-12L)
 - Detent plug for Center through B = Set screw (M5-5L)
- **Note**
 - The coolant nozzle direction is adjustable.
 - Nozzle-coolant type is available for through-spindle coolant.
 - Available for both boring bar and indexable drill.

Sleeve for set screw holders



Fig.1

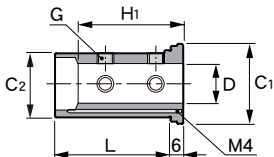
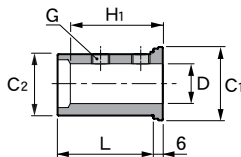


Fig.2

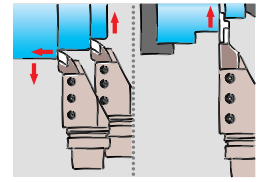
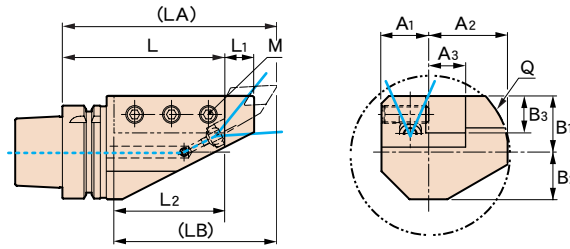
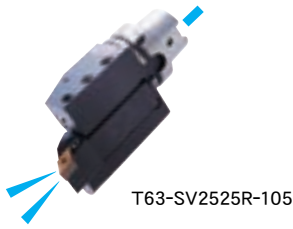


CODE	Fig	L	φD	φC ₁	φC ₂	H ₁	G
SS32- 8	1	55	8	38	32	35	4-M6
-10			10			40	4-M8
-12			12			45	
-16			16			50	
-20			20				
-25	2		25			58	※
SS40- 8	1	60	8	46	40	35	4-M6
-10			10			40	4-M8
-12			12			45	
-16			16			50	
-20			20				4-M10
-25	2		25			58	2-M10
-32			32			62	※

- **Note**
 - Items marked with ※ in the G section of the list means they are screw-tightening type.
 - Available for both boring bar and indexable drill.

Insert holders for Square-shank

SV type for external turning and cutting off



CODE	L	L ₁	L ₂	(LA)	(LB)	A ₁	A ₂	A ₃	B ₁	B ₂	B ₃	M	Q	kg												
T40 -SV2020R- 90	90	15	60	120	90	24.5	39	20	25	22	20	M10	78	1.5												
-SV2020L- 90																										
T50 -SV2020R- 95	95	15	60	125	90	25	43.5	20	25	25	20	M10	87	1.9												
-SV2020L- 95																										
T63 -SV2020R-105	105	20	70	135	100	32	45	20	33	32	20	M12	90	2.7												
-SV2020L-105																										
-SV2525R-105※															25	108	3.1									
-SV2525L-105※																										
-SV2525R-105D				105	135	45	28	90	2.7																	
-SV2525L-105D																										
-SV2525R-115				115	145	53.5	38	108	3.3																	
-SV2525L-115																										
T100 -SV2525R-150	150	20	70	190	150	37	59	25	48	43	25	M12	118	9.1												
-SV2525L-150																										
-SV3232R-150															25	100	195	145	40	68.5	32	47	32	M14	137	9.3
-SV3232L-150																										

■ Std. Access.

- Coolant duct→P.112

■ Note

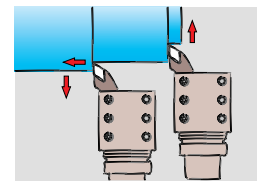
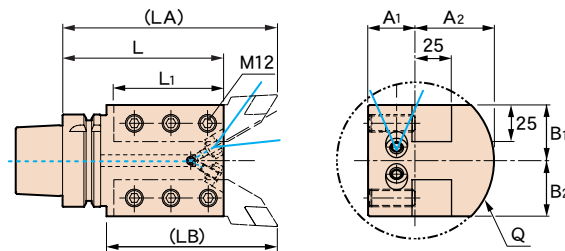
- The coolant nozzle direction is adjustable.

■ Caution

- The maximum coolant pressure for the nozzle on the holder is 1.5MPa.
- The holder marked with ※ in the chart cannot be installed on the Mazak INTEGREX I and J series.

SA type for external / face turning

The multi-inserts type holder reduces using holders quantity, it saves A.T.C. magazine pot.



CODE	L	L ₁	(LA)	(LB)	A ₁	A ₂	B ₁	B ₂	Q	kg
T63 -SA2525-105※	105	70	135	100	32	54	38	38	108	3.7
-115										
T100 -SA2525-150	150	70	185	105	37	59	48	48	118	9.3

■ Std. Access.

- Coolant duct→P.112
- Detent plug for a nozzle=Set screw(M5-12L)(Ex.) When using only right-hand, plug the nozzle on the left-hand side.

■ Note

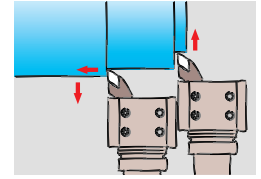
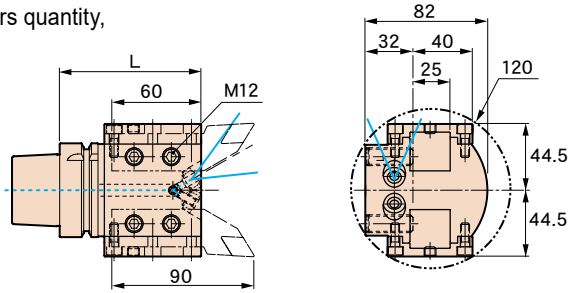
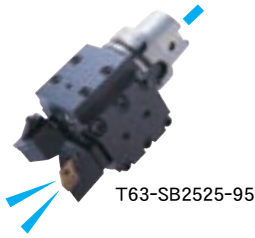
- The coolant nozzle direction is adjustable.

■ Caution

- The maximum coolant pressure for the nozzle on the holder is 1.5MPa.
- The holder marked with ※ in the chart cannot be installed on the Mazak INTEGREX I and J series.

SB type for external / face turning

The multi-inserts type holder reduces using holders quantity, it saves A.T.C. magazine pot.



CODE	L	Kg
T63-SB2525- 95 *	95	3.2
-105	105	

Std. Access.

- Coolant duct→P.112
- Detent plug for a nozzle=Set screw (M5-12L)
(Ex.) When using only right-hand, plug the nozzle on the left-hand side.

Note

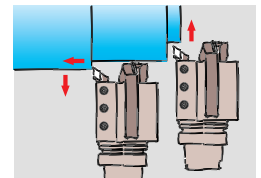
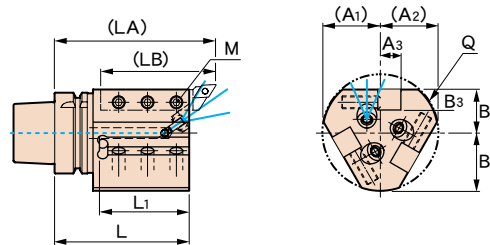
- The coolant nozzle direction is adjustable.

Caution

- The maximum coolant pressure for the nozzle on the holder is 1.5MPa.
- The holder marked with * in the chart cannot be installed on the Mazak INTEGREX I and J series.

SC type for external / face turning

The multi-inserts type holder reduces using holders quantity, it saves A.T.C. magazine pot.



CODE	L	L1	(LA)	(LB)	(A1)	(A2)	A3	B1	B2	B3	M	Q	Kg
T40 -SC1616R- 90	90	60	110	80	38	38	16	30	38.5	16	M10	77	1.7
T50 -SC2020R- 95	95	60	125	90	44.5	44.5	20	35	45	20	M10	90	2.4
T63 -SC2020R-105	105	70	140	105	44.5	44.5	20	35	45	20	M12	90	3.0
T100-SC2525R-150	150	70	185	105	59	59	25	48	59	25	M12	108	9.7

Std. Access.

- Coolant duct→P.112
- Detent plug for a nozzle=Set screw(M5-12L)

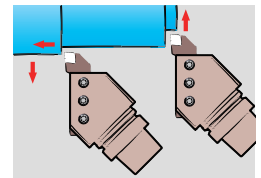
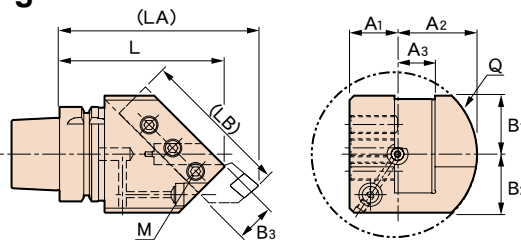
Note

- The coolant nozzle direction is adjustable.

Caution

- The maximum coolant pressure for the nozzle on the holder is 1.5MPa.

SN type for external / face turning



CODE	L	(LA)	(LB)	A1	A2	A3	B1	B2	B3	M	Q	Kg
T40 -SN2020R-100	100	125	80	25	40	20	32	32	20	M10	80	1.7
T50 -SN2020R-110	110	135	85	25	45	20	35	35	20	M10	90	2.2
T63 -SN2020R-110	110	135	85	25	45	20	35	35	20	M10	90	2.5
-SN2020L-110												
-SN2525R-110												
-SN2525L-110												
T100-SN2525R-135	135	165	105	32	54	25	43	43	25	M12	108	6.1
-SN2525L-135												
-SN3232R-135												
-SN3232L-135												

Std. Access.

- Coolant duct→P.112

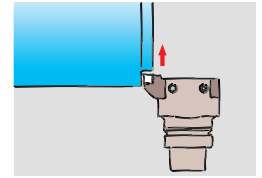
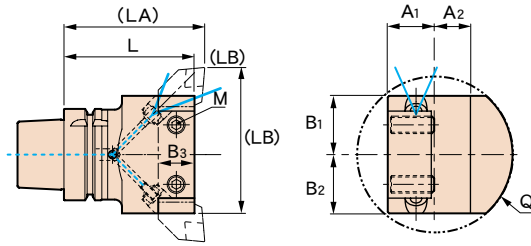
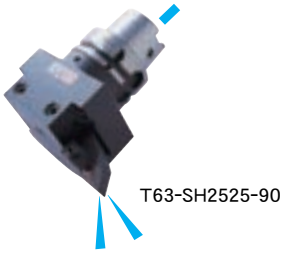
Note

- The coolant nozzle direction is adjustable.

Caution

- The maximum coolant pressure for the nozzle on the holder is 1.5MPa.

SH type for face turning

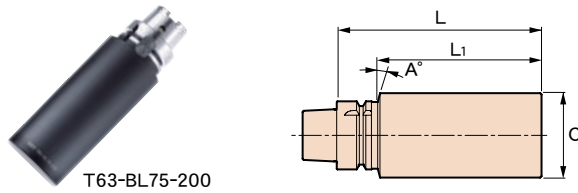


CODE	L	(LA)	(LB)	A ₁	A ₂	B ₁	B ₂	B ₃	M	Q	kg
T40 -SH2020- 75	75	79	70	25	20	25	25	20	M12	80	1.2
-120	120	124									1.6
T50 -SH2020- 90	90	94	75	25	20	27.5	27.5	20	M12	90	1.8
-120	120	124									2.3
T63 -SH2020- 90	90	94	80	32	20	30	30	20	M12	90	2.5
-SH2525- 90		97									100
-120		120	127								3.6
T100 -SH2525-105	105	112	120	32	25	48	48	25	M12	118	6.1
-150	150	157									8.8
-SH3232-105	105	113	145	40	32	57	57	32	M14	148	7.7

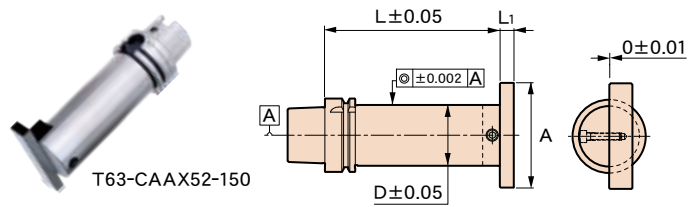
- **Std. Access.**
 ● Coolant duct→P.112 ● Detent plug for a nozzle=Set screw(M5-12L)
 (Ex.) When using only right-hand, plug the nozzle on the left-hand side.
- **Note**
 ● The coolant nozzle direction is adjustable.

- **Caution**
 ● The maximum coolant pressure for the nozzle on the holder is 1.5MPa.

BLANK TOOL (For additional machining)



CHECKING ARBOR



CODE	L	L ₁	φC	A°	kg
T40 -BL 32- 35	35	15	32	0	0.3
-BL 48-120	120	97	48	15	1.6
-BL 95- 75	75	52	95		2.9
T50 -BL 40- 42	42	16	40	0	0.6
-BL 62-150	150	120	62	15	3.3
-BL105- 90	90	60	105		4.3
T63 -BL 52- 45	45	19	52	0	1.0
-BL 75-200	200	168	75	15	6.6
-BL115- 90	90	58	115		5.5
T100 -BL 87- 45	45	16	87	0	2.8
-BL100-200	200	166	100		12.6
-BL118-120	120	86	118	15	9.7

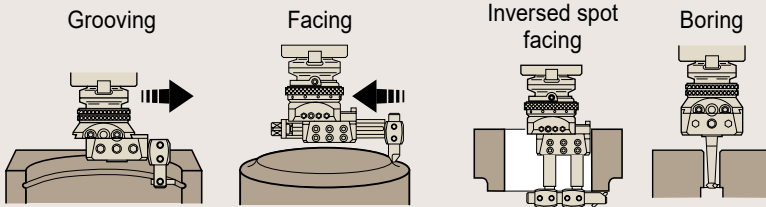
CODE	L	L ₁	φD	A	kg
T40 -CAAX32-150	150	10	32	60	1.1
T50 -CAAX40-150	150	10	40	70	1.7
T63 -CAAX52-150	150	10	52	90	2.9
T100 -CAAX60-250	250	12	60	110	7.2

- **Std. Access.**
 ● Coolant duct→P.112
- **Usage**
 1. Measure the concentricity of the spindle using cylinder area.
 2. When using a flat surface, adjustment of the insert position can be verified.
 3. Confirm and adjust the absolute dimension in the X direction.
 4. Measure the bending of the spindle using flange surface area.
 5. Can be used with tool presetter.
- **Note**
 ● ATC repeatability can be observed.
 ● Flatness of square test bar for the datum A is within ±0.01mm.

- **Std. Access.**
 ● Coolant duct→P.112
- **Note**
 ● Material: SNCM439, Heat treatment hardness : 43HRC±2
 ● Hardening depth indicates depth to the center.
- **Caution**
 ● If heat treatment is applied again to a holder produced from a blank tool, the original taper area may be deformed. Therefore, please do not apply heat treatment.

Universal Facing Boring Head

Universal Boring Head allows any applications just using this holder.



Automatic feeding using the machine spindle rotation.

High accuracy and Long life

Hand scraping surface leads to higher accuracy and longer life.

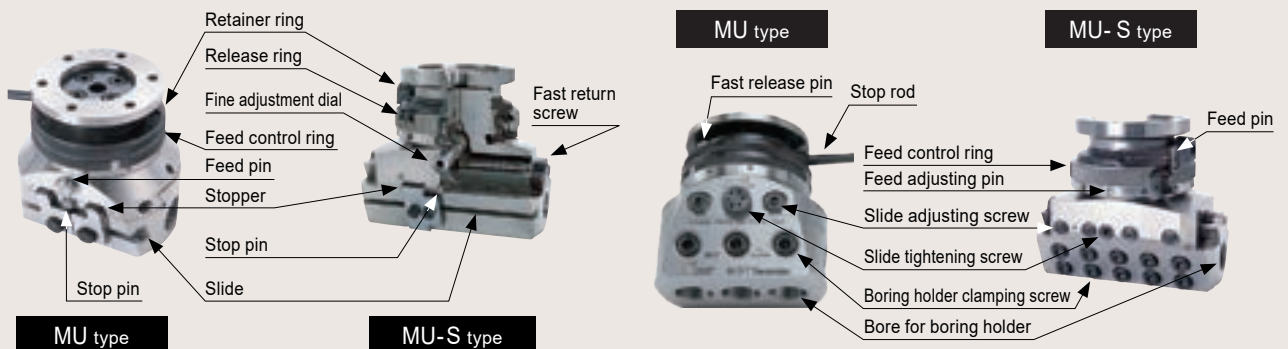


Specification

We guarantee a slide traverse accuracy of 5μm squareness at 50L, and we provide thorough overhaul and repair after-service.

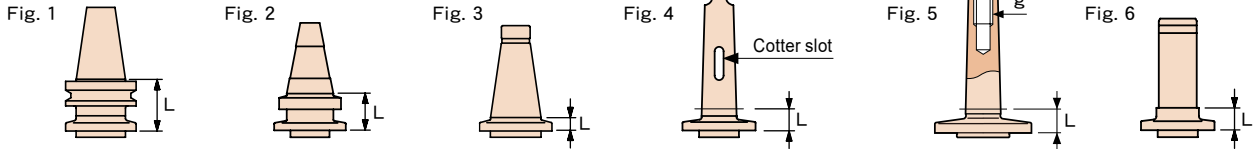
TYPE	Max. Boring diameter	Max. slide movement	Automatic feed speed	Fine adjustment (one graduation)	Fast return screw	Max. rotation min ⁻¹	Kg
MU	φ260	48	0.05 / Rotation	0.005 Vernier scale 0.001	—	600	2.1
MU-S4	φ400	52	0.02 ∩ 0.24 / Rotation 12 speeds	0.005	3.0 / Rotation	400	7
MU-S5	φ620	112					8.7
MU-S6H	φ800	140	0.005	3.0 / Rotation	250	21	23.3
MU-S6	φ920	210					

Parts name



Combination of shank and head

Shank

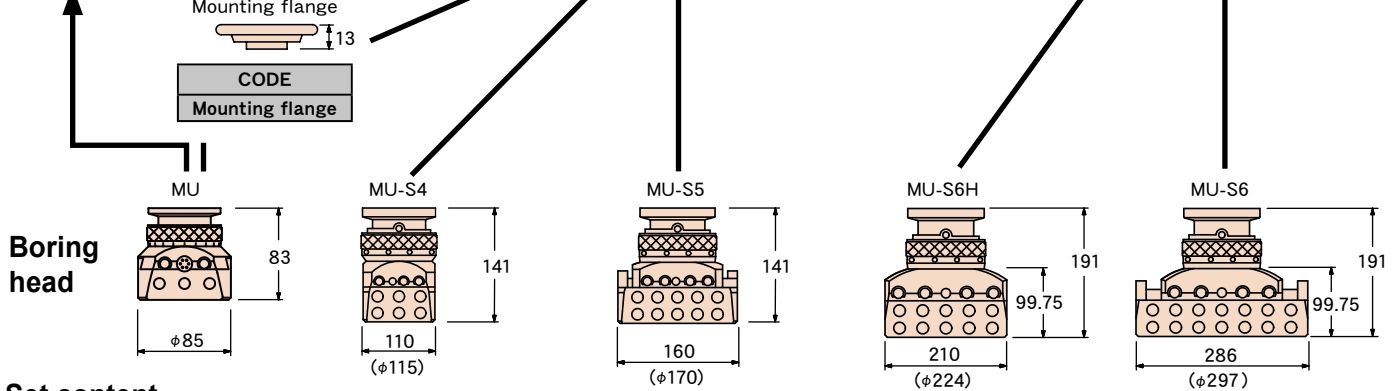


※Please inform us when the cotter slot is needed.
(please inform us the machine brand and model).

CODE	Fig.	L	g
BT40 -MU	1	49	—
H 40 -MU	2	34	—
NT40U-MU	3	15	—
MT3 -MU(Tang type)	4	18	—
MT4 -MU(Tang type)		19.5	—
MT3 -MU(Screw type)	5	18	M12
MT4 -MU(Screw type)		19.5	M16
S32 -MU-20	6	20	—
S42 -MU-20			

CODE	Fig.	L	g
BT50 -MU-S4/S5	1	73.5	—
H 50 -MU-S4/S5	2	44.5	—
NT40U-MU-S4/S5	3	17.1	—
NT50U-MU-S4/S5		18.7	—
MT4 -MU-S4/S5(Tang type)	4	28	—
MT5 -MU-S4/S5(Tang type)			
MT6 -MU-S4/S5(Tang type)		29.5	—
MT4 -MU-S4/S5(Screw type)	5	27	M16

CODE	Fig.	L
BT50 -MU-S6H/S6	1	77
NT50U-MU-S6H/S6	2	28.2
MT6 -MU-S6H/S6(Tang type)	3	35



Set content

Boring head (set)		MU	MU-S4	MU-S5	MU-S6H	MU-S6
Accessories						
Boring head		MU-H	MU-S4-H	MU-S5-H	MU-S6H-H	MU-S6-H
Boring bar	Diameter×length	18× 60	22× 85	22× 85	30×120	30×120
	Effective length	30	45	45	70	70
	Q'ty	1	1	1	1	1
		18× 90	22×125	22×125	30×200	30×200
Boring bar holder	Diameter×Shank length	18× 82	22× 98	22× 98	30×120	30×120
	Q'ty	1	3	2	2	2
		18×120	22×180	22×130	30×220	30×220
	Q'ty	1	1	1	1	1
Adjustment collar for boring bar holder	Inner diameter×Thickness	—	22×10	22×10	30×10	30×10
	Q'ty	—	1	1	1	1
		—	22×20	22×20	30×20	30×20
	Q'ty	—	1	1	1	1
		—	22×60	22×45	30×40	30×40
	Q'ty	—	1	1	1	1
Draw bolt for boring bar holder	Diameter×length	—	M12×40	M12×89	M16×80	M16×120
	Q'ty	—	1	1	1	1
		—	—	—	30×70	30×80
	Q'ty	—	—	—	1	1
Clamping sleeve	Outer dia.× Inner dia.	18× 8	22× 8	22× 8	22×12	22×12
	Q'ty	1	1	1	1	1
		18×10	22×10	22×10	22×14	22×14
	Q'ty	1	1	1	1	1
		18×12	22×12	22×12	22×18	22×18
	Q'ty	1	1	1	1	1
Insert	Material	□ × length	□ × length	□ × length	□ × length	□ × length
	HSS	□ 6×30L-H	□ 6×40L-H	□ 6×40L-H	□ 10×60L-H	□ 10×60L-H
	Q'ty	3	3	3	3	3
	Carbide	□ 6×30L-C	□ 6×30L-C	□ 6×30L-C	□ 10×60L-C	□ 10×60L-C
Q'ty	1	1	1	1	1	
Other accessories	•Stop rod		•Stop rod	•Stop rod	•Stop rod	•Stop rod
	•Spanner		•T handle wrench	•T handle wrench	•T handle wrench	•T handle wrench
	•Knocking rod	•Connection for wrench	•Connection for wrench	•Connection for wrench	•Connection for wrench	
	•L wrench	•L wrench	•L wrench	•Auxiliary bar	•Auxiliary bar	
		•Spanner	•Spanner	•L wrench	•L wrench	
				•Spanner	•Spanner	

■ Note
•We can provide only the head without accessories.

Workpiece clamping system
SMART GRIP

**Manual
interchange**

→ P.82



**Automatic
interchange**

→ P.82



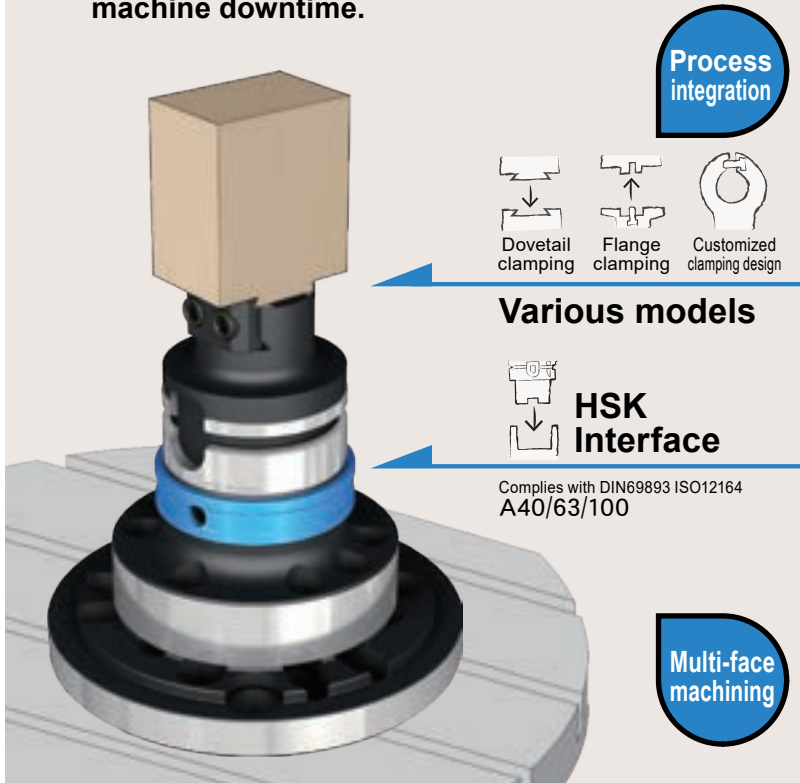
**Direct
mounting**

→ P.87



The fixture creates the new machining process!

- ▷ Rigid workpiece clamping system developed for multi-face machining on 5-axis machines and 3-axis machines with a rotary table.
- ▷ Unites the machine table and the workpiece with a strong grip and high rigidity.
- ▷ No interference from any direction due to its compact design.
- ▷ Quick workpiece exchange and off-line set-up minimize machine downtime.



29th Award

Small and Medium size Enterprises Award for Excellence in New Innovative Technologies and Products

The Resona Foundation for Small and Medium Enterprise Promotion and The Daily Industrial News

Can be used with any machine

5-axis MC
3-axis MC
Multi-tasking machine
Measuring machine
...

Eliminates a manpower shortage problems

Automated

Un-manned

Only one robotic arm required for various workpieces



Stable machining with 5-axis machine



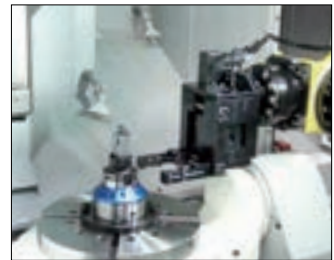
Multi-face machining with single 3-axis machine

Able to clamp workpiece of any shape

Wide range of workpiece holders, including custom designs, are available.



Quick workpiece exchange

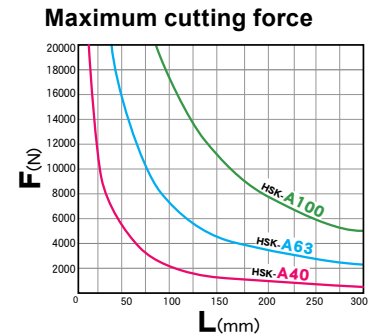
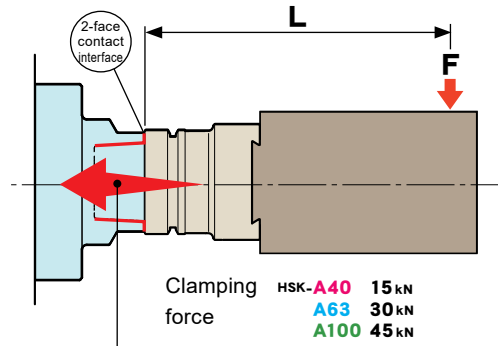
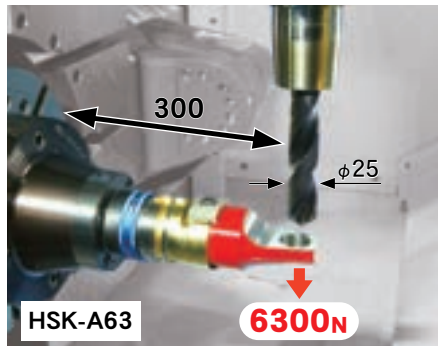


Compatible with automated systems

Clamping feature

Strong clamping force

Stable machining is possible without the workpiece lifting up, even when machining from all directions. Heavy-duty machining compatible.



High positioning accuracy

No skills required for exchanging workpiece.

L=3×D	φD	L
A40	40	120
A63	63	190
A100	100	300

Rotation direction: 0.1~0.3 mm/D

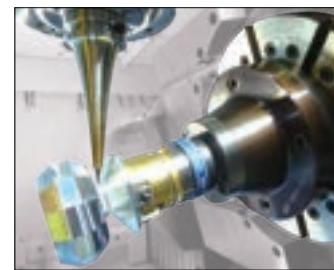
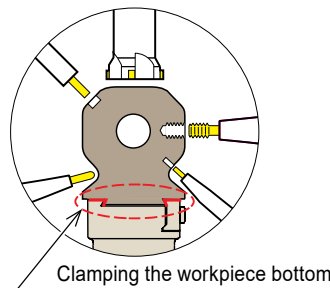
If necessary, offset the rotation direction with a touch probe.

BLUM high-accuracy touch probe

Compact design

Avoids interference

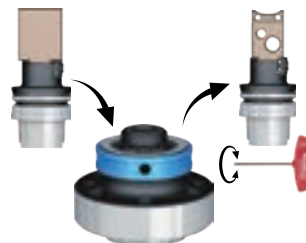
By designing the head and workpiece holder as compact as possible and adopting a structure that clamps the bottom of the workpiece, tool accessibility is maximized.



Quick exchange

Exchange time 10 sec.

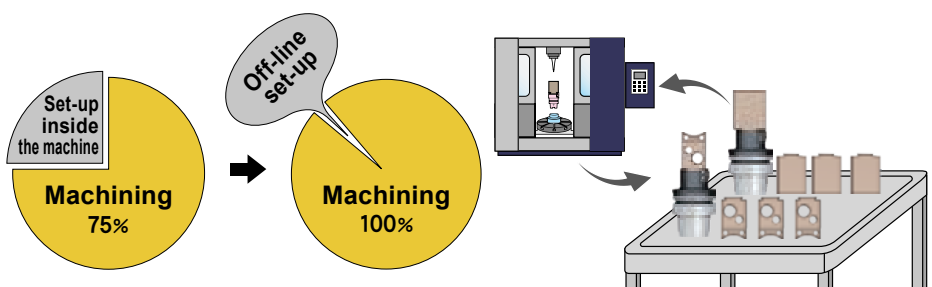
Easy operation — just place the workpiece holder on the head and tighten with a wrench. Clamping (5 sec.), unclamping (5 sec.)



Off-line set-up

Minimizes machine downtime

If you have already set the workpiece in the work holder, you can simply replace the work holder and immediately start the next process. The machine can be operated continuously, and the machine's operating rate can be increased to its maximum.

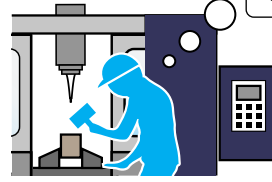
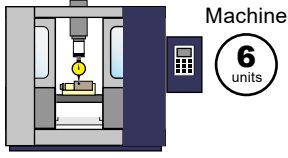


Utilization of SMART GRIP

"Process integration" will improve machine down time and manpower shortages. SMART GRIP is a good method to integrate the process for a wide variety of workpieces.

Process integration with 3-axis machining center and rotary table

Usual problems associated with 6-face machining



Takes a long time to change workpieces
 Setup
6 times
 Centering, Aligning, Cutting chips cleanup, Deburring

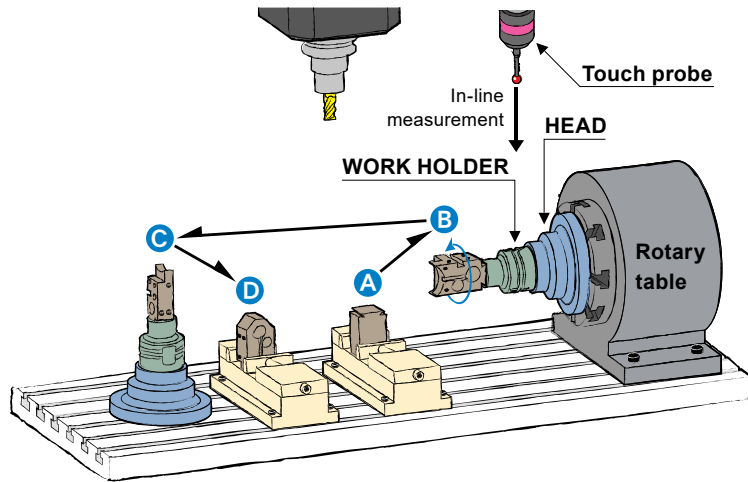
SMART GRIP solves the problem!

- Single-cycle 6-face machining. The entire process can be done using 1 machine, 1 operator and 1 set-up.
- SMART GRIP's precise positioning accuracy and off line set-up will reduce the time required to change workpieces.

6-face machining with one cycle

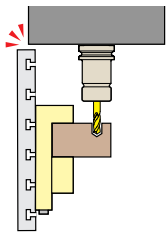
- A** Dovetail grooving
- B** 1 to 4-face machining
- C** 5th face machining
- D** Cutting off the dovetail + 6th face machining

Machine	● 3-axis M/C	1 unit
Operator	● 1 worker	
Fixture	● SMART GRIP	
	● HEAD	2 pcs
	● WORK HOLDER	2 pcs
	● Rotary table	1 unit
	● Vise	2 pcs

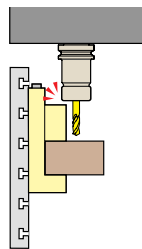


Process integration with 5-axis machining centers

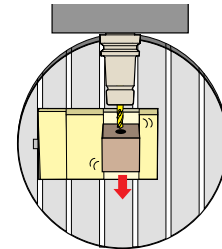
Usual problems with clamping by vise



Machine spindle interferes with machine table



Tool holder interferes with machine vise



Insufficient clamping strength in machining direction

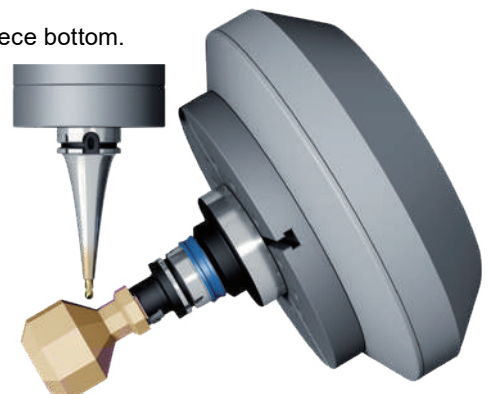
SMART GRIP solves the problem!

- Stable and rigid machining can be performed even when the work-piece is located away from machine table.
- No interference since work-piece holder is more compact than the work-piece.
- Stable machining in any direction, since clamping vector is towards the work-piece bottom.

5-face machining with 1 clamp

- Under-cut machining
- Simultaneous 5-axis machining
- Turning machining

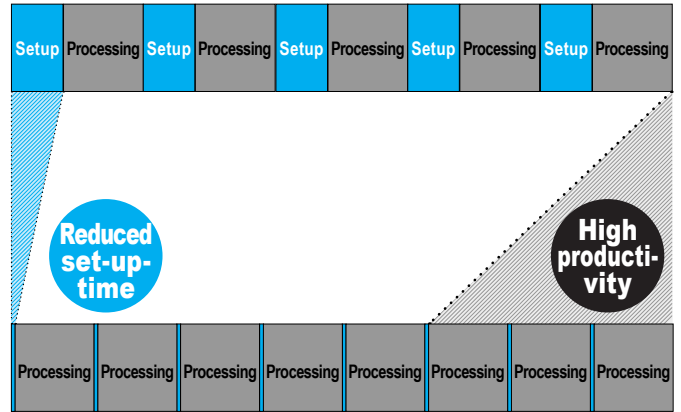
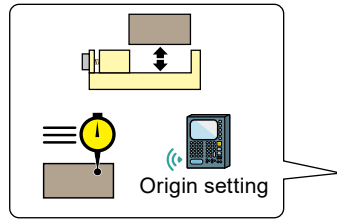
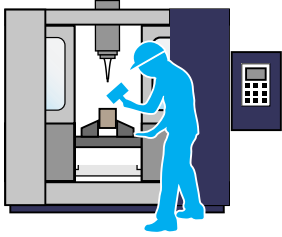
Machine	● 5-axis M/C	1 unit
Operator	● 1 worker	
Fixture	● SMART GRIP	
	● HEAD	1 pc
	● WORK HOLDER	1 pc



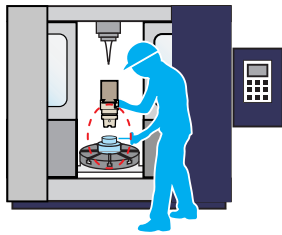
Off-line set-up

- By setting up the next workpiece off the machine while machining is in progress, the next operation can be performed immediately after machining is complete, thereby improving machine utilization.

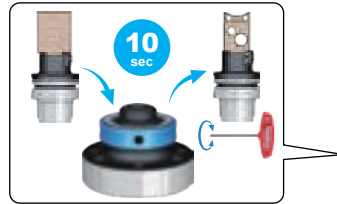
Usual workpiece change by machine vice



SMART GRIP



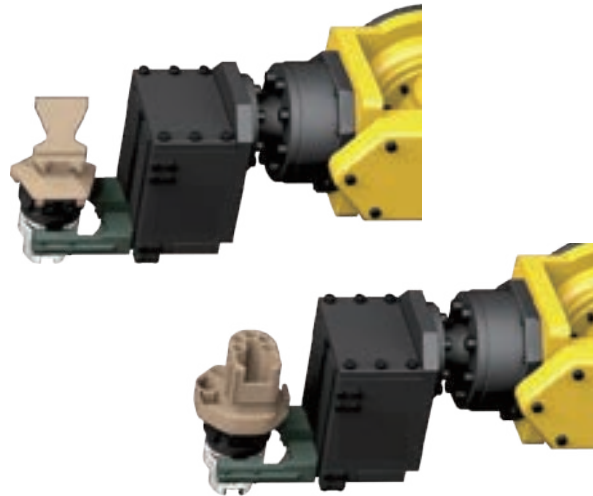
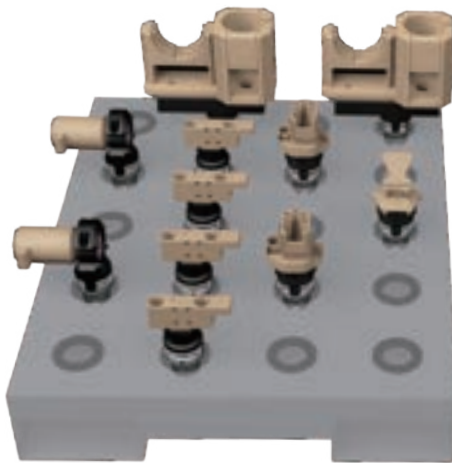
All you need to do is change the holder since the workpiece is already set. ♪



Automation

- Even if the workpiece changes, since the robot only grips the HSK interface portion of the workholder, a single robot hand can handle a wide variety of workpieces.

Various workpieces, 1 system

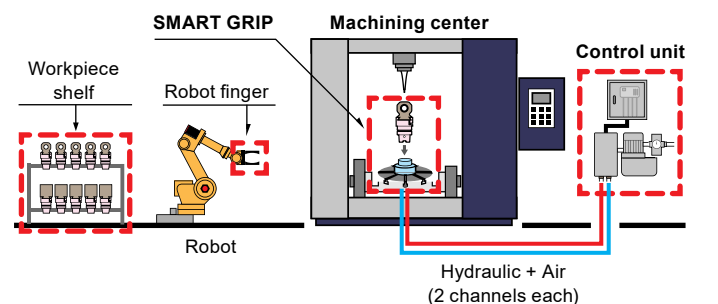


Automation system



We can provide the following items to automate your system:

- Control unit
- Workpiece shelf
- Robot finger



Case studies

1 5-axis machining



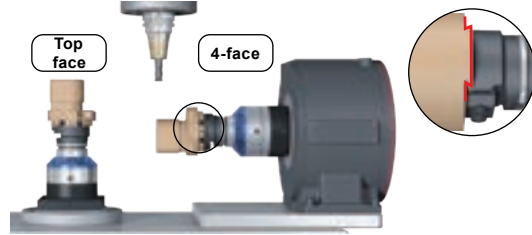
A5052

13_{min}

DOC50

- The dovetail clamping method clamps the workpiece at the bottom. Compact and strong clamping.
- Ideal for multi-sided machining and heavy cutting with one chucking.

2 4+1-face machining with a 3-axis MC and Rotary table



A5052

35_{min}

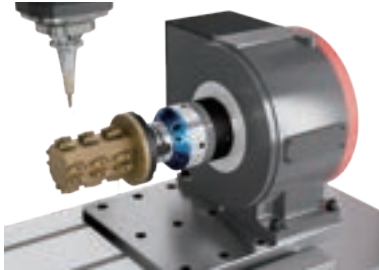
DOC50

- The dovetail clamping method clamps at the bottom of the workpiece. Dovetail clamping method clamps the workpiece at the bottom, providing compact, strong clamping.
- No workpiece rise from radial direction force.
- Ideal for multiple-direction and heavy load-machining with a single clamp.

Movie



3 4-face machining with a 3-axis MC and Rotary table



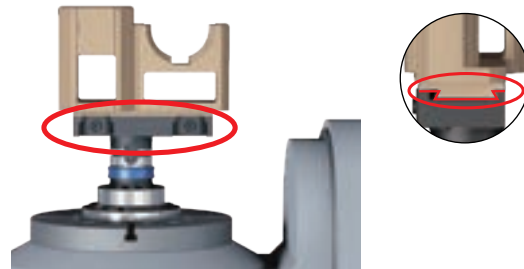
SCM415

128_{min}

FP 110

- Large cylindrical shapes are clamped using the flange clamping work holder.
- No interference by clamping the bottom of the workpiece.

4 5-axis machining of large workpieces



S45C

83_{min}

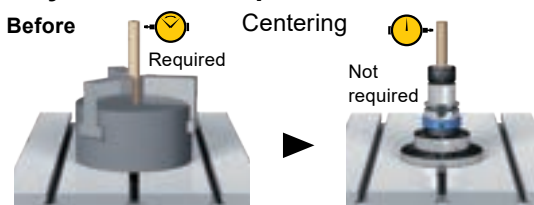
FP63 + Dedicated fixture

- Uses a long dovetail clamping holder to strongly clamp large workpieces.
- Adding a dovetail adapter to the workpiece bottom eliminates the dovetail process and material waste.

Movie



5 Uses a MC (collet) holder to clamp cylindrical workpieces



S50C

CTH20

- Use your HSK-A holder to clamp cylindrical workpieces.
- High positioning accuracy and repeatability eliminate the centering process.
- Off line set-up will reduce the time required to change workpieces and allows continuous operation.
- Various diameter workpieces can be clamped by changing collets.

6 5-axis cylindrical workpiece machining



FCD450

48_{min}

Dedicated fixture

- Customized design allows clamping of cylindrical workpieces
- Workpiece holders can be custom-designed to any shape depending on your application or workpiece shape.

7 5-axis machining of irregular shaped workpieces



FC250

FP 110 + Clamping fixture

Movie



- By attaching the plate jig to the flange clamp holder, it is possible to handle workpieces with irregular shapes.
- It greatly reduces the jig fixture setup time.

8 5-axis machining of irregular shaped workpieces



ADC12

FP 110 + Clamping fixture

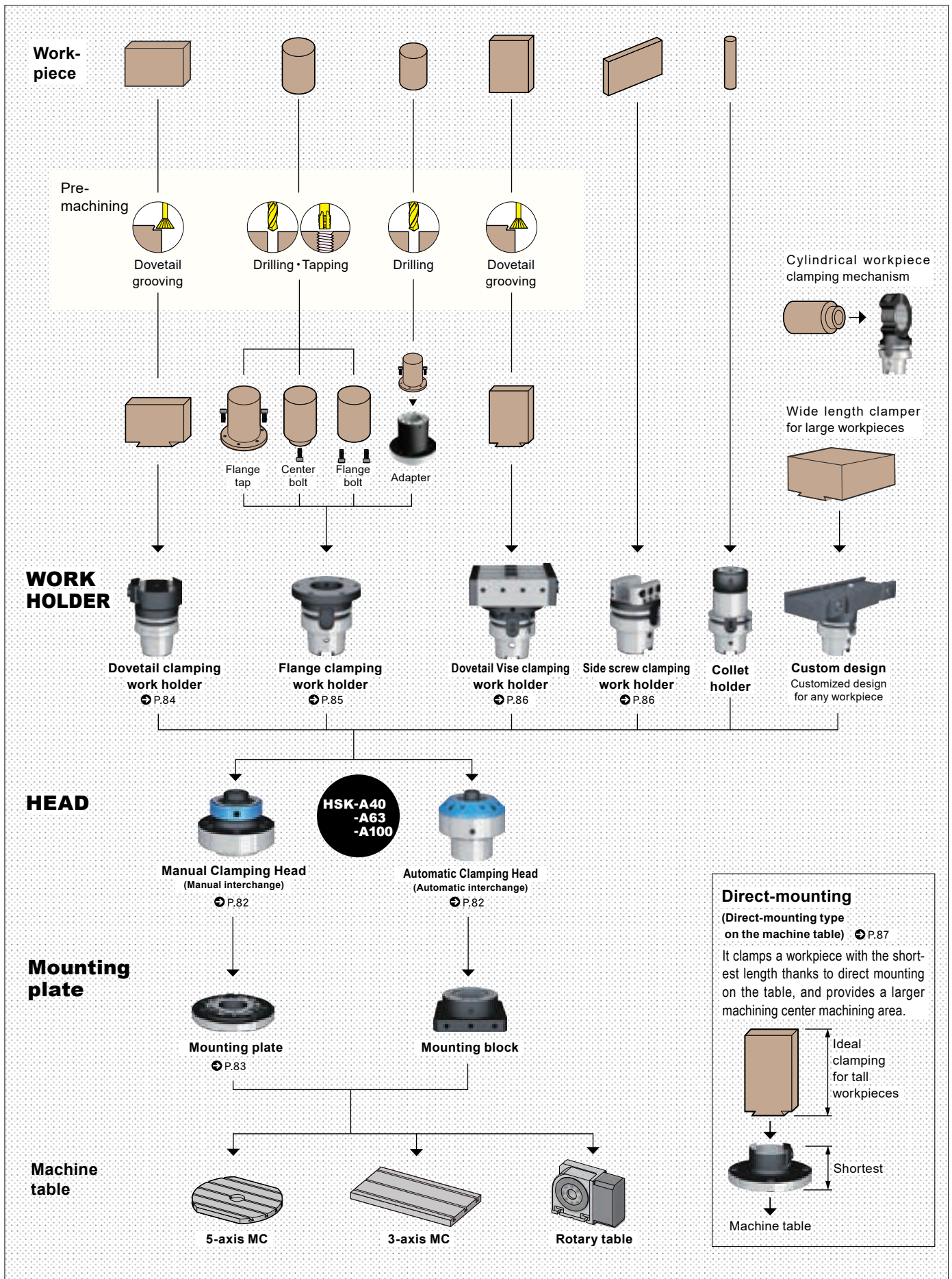
Movie



- By attaching the plate jig to the flange clamp holder, it is possible to handle workpieces with irregular shapes.
- It greatly reduces the jig fixture setup time.

System

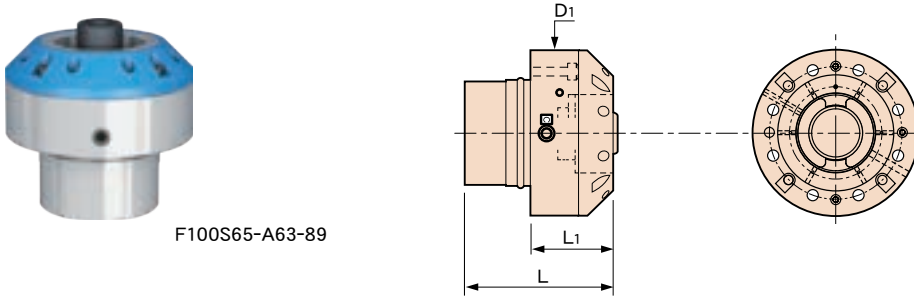
Supports various workpiece shapes



HEAD

Automatic Clamping Head (Automatic exchange)

- The hydraulic clamping design allows you to interchange workpieces automatically, and makes it possible for you to combine your machining centers with robots to create a fully-automated system.



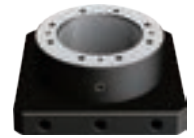
F100S65-A63-89

CODE	Interface	L	φD1	L1	Clamping force	Max. loading weight	Kg
F70S45 -A40 - 64	HSK-A40	64	70	35	6.6(kN)	40(kg)	1.1
F100S65 -A63 - 89	HSK-A63	89	100	50	24	160	2.9
F140S100-A100-139	HSK-A100	139	140	80	55	640	9.7

- **Note**
- Hydraulic pressure range : 2.7 ~ 4.3MPa
 - Recommended pressure
Clamp / Unclamp : 3.5MPa (Hydraulic oil ISO-VG32)
Seating confirmation air : 0.1 ~ 0.2MPa (Pneumatic)
Air purge : 0.5MPa (Pneumatic)

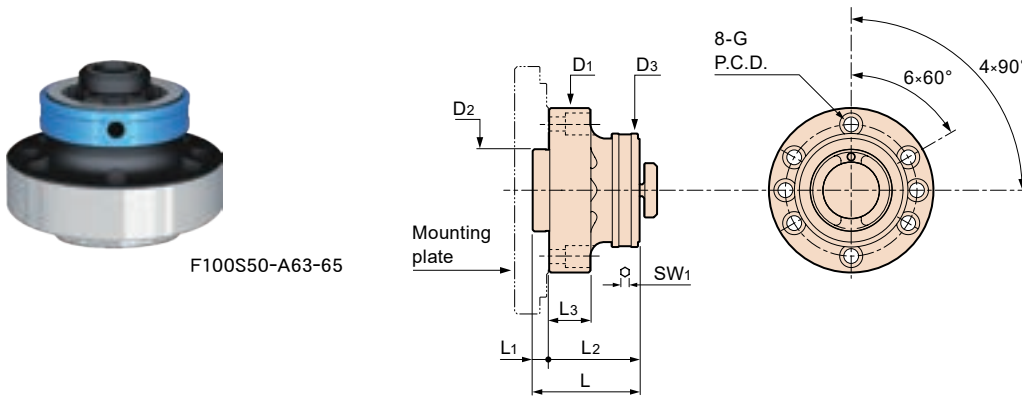
Mounting block

The mounting plate is an adapter for installation on the machine table and for connecting the hydraulic and pneumatic lines. Please provide us with a detailed drawing of your machine table and the plumbing drawing of your hydraulic and pneumatic lines. We can design and produce an exclusive mounting block, so please contact us for more information.



Manual Clamping Head (Manual exchange)

- Easy workpiece exchange by a wrench.

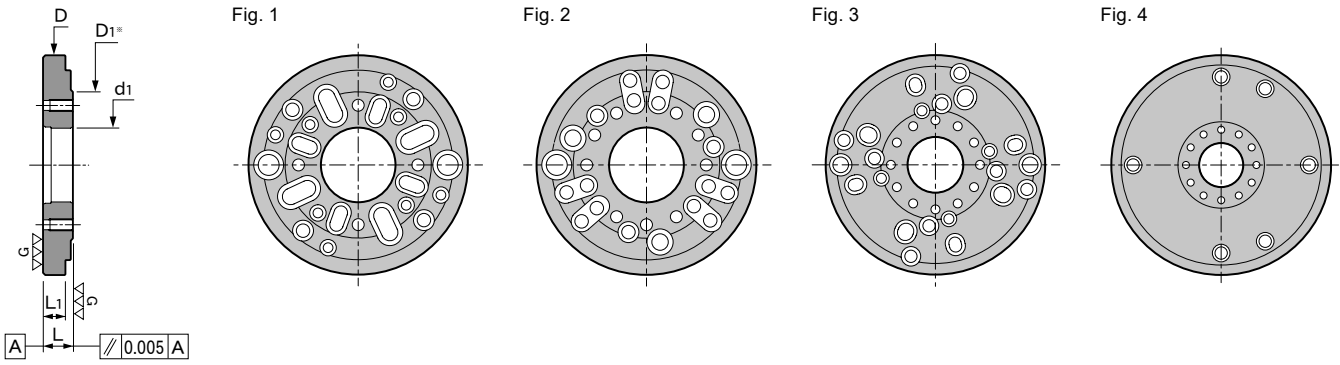


F100S50-A63-65

CODE	Interface	Screw hole	P.C.D.	φD1	φD2	φD3	L	L1	L2	L3	SW	Clamping force	Kg
F 63S32-A40 - 42.5	HSK-A40	M 5	50	63	32	46	42.5	7.5	35	15	3	15(kN)	0.5
F100S50-A63 - 65	HSK-A63	M 8	80	100	50	69	65	10	55	25	5	30	1.9
F160S80-A100-106	HSK-A100	M12	125	160	80	106	106	21	85	35	8	45	7.4

- **Std access.**
- T-handle wrench
 - Mounting bolt × 4pcs.
- **Option**
- Mounting plate
- **Note**
- A manual clamping hole on the work holder is required for mounting.
- **Caution**
- Requires mounting plate to attach on any table.

Mounting plate

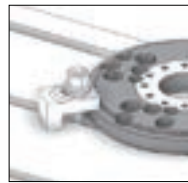


※ D1 : Mounting surface for the Manual Clamping Head

CODE	HEAD	φD	L	φD1	φd1	L1	KG			
MP 40F150-1	A 40	147	20	62	32	15	1.8			
-2							1.9			
MP 63F150-1	A 63	147	20	98	50	15	1.6			
-2							1.7			
MP 63F200							197	22	17	3.8
MP 63F250							247	25	20	8.1
MP100F250	A100	247	25	157	80	20	7.5			

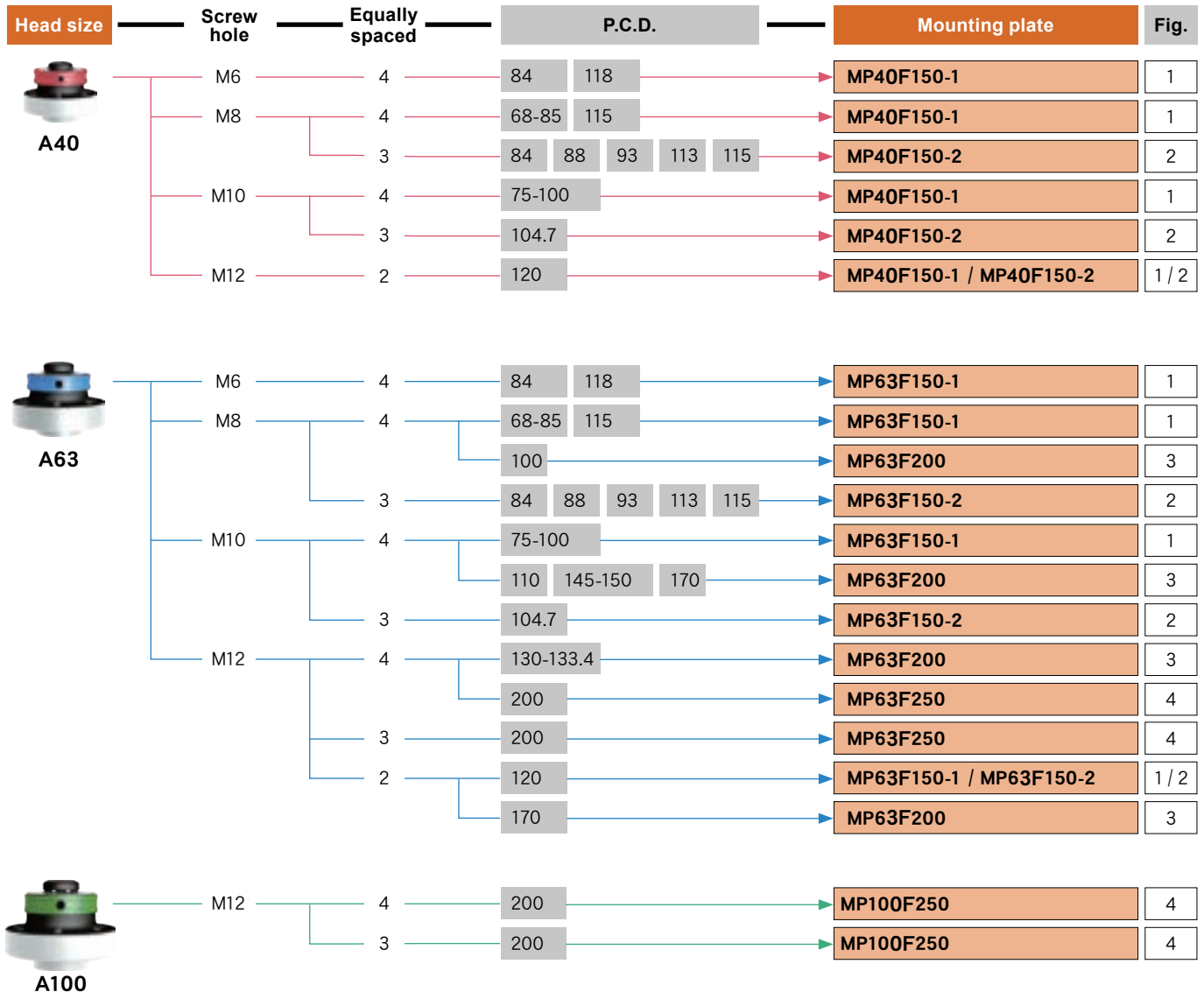
Caution

- MP63F250 / MP100F250 is a mounting plate for 5-axis machining center. Please modify the mounting plate if it doesn't fit the table. (Material : SCM415 / 55±2 HRC (1mm carburized case depth))
- Please fix with two M12 bolt for vertical machining center's table.
- Bolts, T-nuts and clampers are not included.



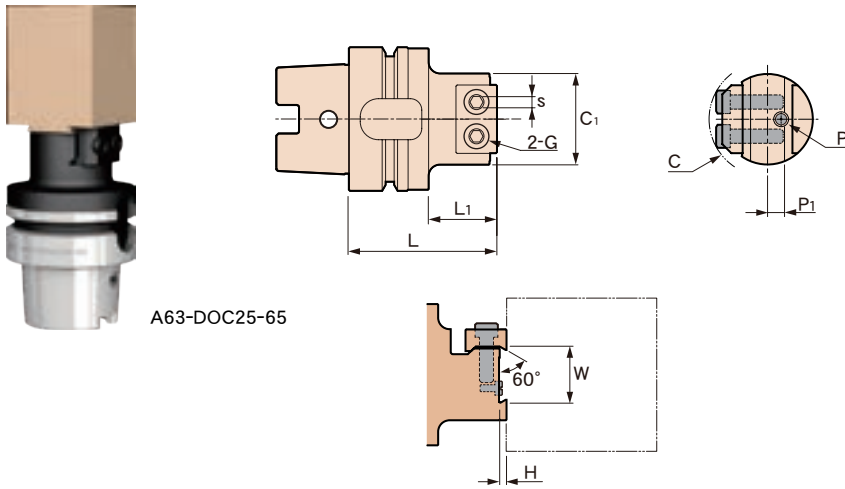
Please apply additional clampers if required.

Please refer to below flow chart to select the mounting plate.
Feel free to contact us for any queries.



WORK HOLDER

Dovetail clamping work holder



A63-DOC25-65

CODE	L	L ₁	φC	φC ₁	W	H	φP	P ₁	G	s	Kg	
A40 -DOC 17.5-55	55	21	41	30	17.5	2	4	5	M 5	4	0.5	
-DOC 25 -55		30	54	40	25	3	6	6	M 6	5		
-DOC 35 -55		20	63	50	35		8	10			0.6	
-DOC 50 -60		60	30	84	70	50	5	10	15	M 8	6	1.1
A63 -DOC 25 -65	65	30	54	40	25	3	6	6	M 6	5	1.2	
-DOC 35 -65			63	50	35		8	10			1.3	
-DOC 50 -70		70	75	84	70	50	5	10	15	M 8	6	1.8
-DOC 70 -75		114		100	70		12	25	M10	8	2.7	
A100 -DOC 35 -70	70	30	63	50	35	3	8	10	M 6	5	3.2	
-DOC 50 -75	75	35	84	70	50	5	10	15	M 8	6	3.6	
-DOC 70 -75			114	100	70		12	25			M10	8
-DOC100 -85	85	40	157	140	100	10	15	35	M12	10	6.5	

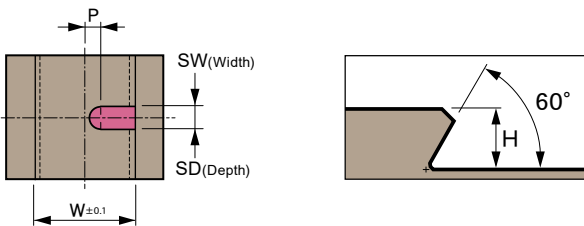
■ Std access.

- Fixing bolt(G) × 2pcs
- Marker pin(P) × 1pc

Dovetail grooving

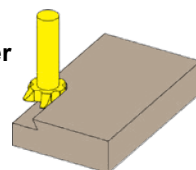
Dovetail grooving of the workpiece clamping area using an angular cutter is required prior to machining.

■ Details of dovetail dimensions



Holder type	W	H	P	SW	SD
DOC 17.5	17.5	2.5	2.5	4	2.5
DOC 25	25	3.5		6	
DOC 35	35	5.5	5.5	8	4
DOC 50	50		9	10	
DOC 70	70	18	12		
DOC100	100	10.5	26	15	

■ Angular cutter

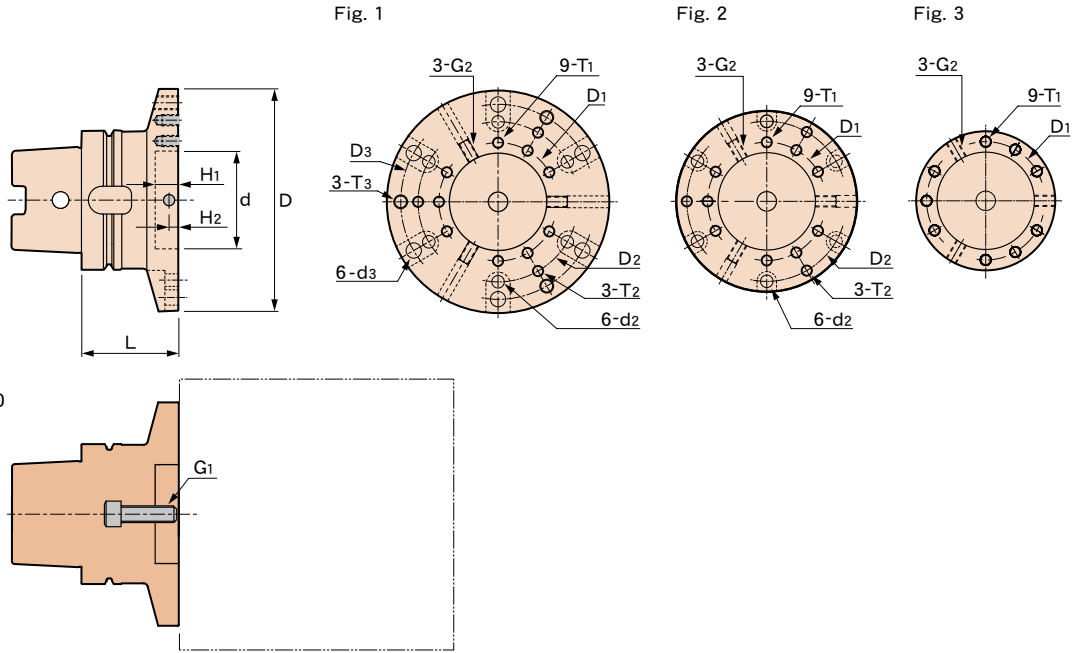


Please purchase market standard dovetail cutters. For more information, please contact us.

Flange clamping work holder



A63-FP85-50



CODE	Fig.	L	ϕD	ϕD_1	T ₁	ϕD_2	T ₂	ϕd_2	ϕD_3	T ₃	ϕd_3	ϕd	H ₁	H ₂	G ₁	G ₂	KG
A40 -FP40 -35	3	35	40	32	M4×6	—	—	—	—	—	—	25 +0.053 +0.020	12	4	M 6×16	M4×8	0.3
-FP63 -40	2	40	63	—	—	50	M5 thru	5.5	—	—	—	—	—	—	M 6×20	—	0.5
A63 -FP63 -45	3	45	63	50	M5×8	—	—	—	—	—	—	40 +0.064 +0.025	13	5	M10×20	M6×10	0.9
-FP85 -50	2	50	85	—	—	73	M6 thru	6.6	—	—	—	—	—	—	M10×25	—	1.2
-FP110-55	1	55	110	—	—	—	M6×9	—	95	M 8 thru	9	—	—	—	M10×30	—	1.7
A100 -FP100-55	3	55	100	85	M8×12	—	—	—	—	—	—	70 +0.076 +0.030	17	7	M12×25	M8×16	3.0
-FP130-65	2	65	130	—	—	115	M8 thru	9	—	—	—	—	—	—	M12×35	—	4.2
-FP160-70	1	70	160	—	—	—	M8×12	—	140	M10 thru	11	—	—	—	M12×40	—	5.3

Std access.

- Center bolt (G₁)×1pc.
- Set screw (G₂)×3pcs.
- M6 special small-head bolt (the head diameter size is the same as the M5 bolt) ×6pcs. (A63FP-85-50 / A63-FP110-55)
- ※Regular M6 cap screw doesn't fit.

Option

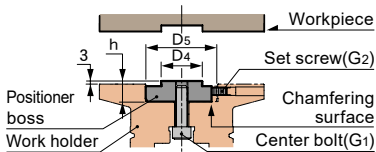
- Positioner boss
- Adapter

Note

- Use the center bolt (G₁) when you use the center bolt to clamp the workpiece. When you need whirl-stop machining of a workpiece, make a flat surface on the workpiece and clamp it using a set screw (G₂).

Positioner boss

Please use when you need centering.



CODE	Work holder	ϕD_4	ϕD_5	h	KG
IR15-A40 FP	A40	15 ⁰ _{-0.027}	25	15	0.05
IR25-A63 FP	A63	25 ⁰ _{-0.033}	40	16	0.1
IR40-A100 FP	A100	40 ⁰ _{-0.039}	70	20	0.5

Note

- Clamp it with the center bolt(G₁). When you do not want the workpiece to rotate, secure the chamfering surface using a set screw(G₂).



IR25-A63FP

Adapter

Minimizing clamping area for a small-size workpieces reduces the interference area.



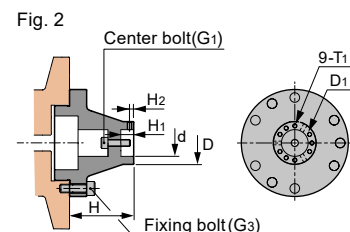
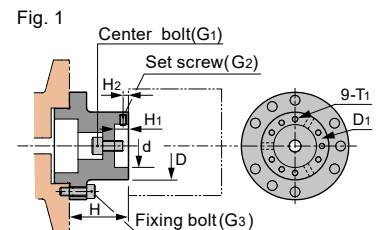
CODE	Work holder	Fig.	ϕD	ϕD_1	ϕd	H ₁	H ₂	H	T ₁	G ₁	G ₂	G ₃	KG
RS-A63 -A40	A63	1	40	32	25 +0.053 +0.020	12	4	50	M4×6	M 6×20	M4×8	M5×16	0.5
RS-A100 -A40	A100	2	40	32	25 +0.053 +0.020	12	4	60	M4×6	M 6×20	M4×8	M8×25	1.5
RS-A100 -A63	A100	1	63	50	40 +0.064 +0.025	13	5	55	M5×8	M10×20	M6×10	M8×25	1.7

Std access.

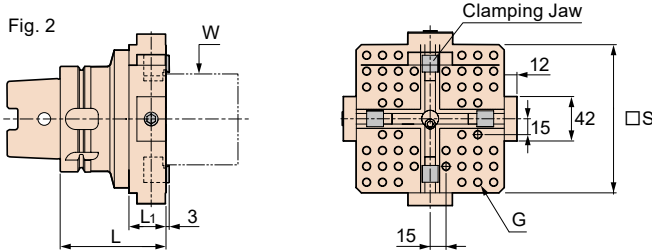
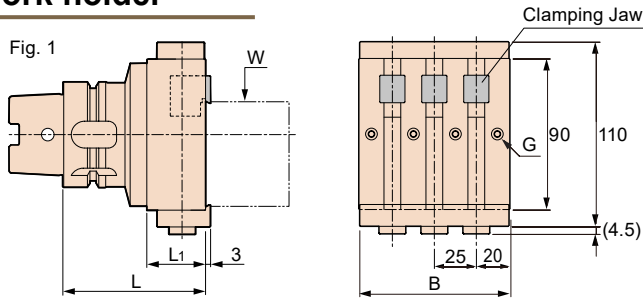
- Center bolt (G₁)×1pc.
- Set screw (G₂)×3pcs.
- Fixing bolt (G₃)×3pcs.

Note

- Attach the workpiece with the center bolt (G₁). When you do not want the workpiece to rotate, secure the chamfering surface using a set screw (G₂).



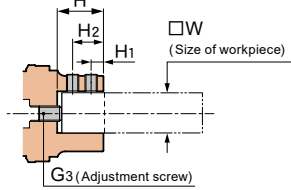
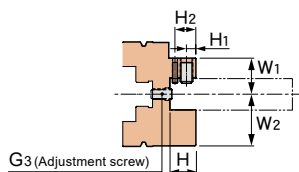
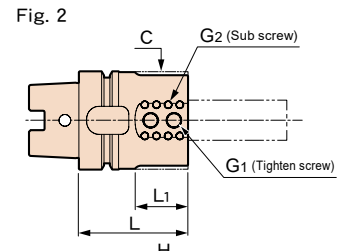
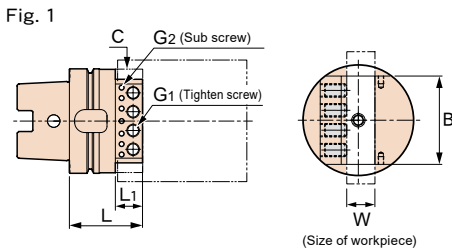
Dovetail Vise clamping work holder



CODE	Fig.	□S	Number of grooves	B	W	G	L	L ₁	
A63 -DOV 90	1	—	3	90	12~ 73	4-M6×12	85	35	3.8
-DOV110I	2	110	—	—	36~ 80	28-M8×12	90	35	5.7
A100-DOV140	1	—	5	140	12~ 73	6-M6×12	100	35	7.7
-DOV140I	2	140	—	—	36~110	56-M8×12	100	35	9.9

- **Std access.**
 - 8mm hexagonal wrench
 - Marker pin
- **Note**
 - Please refer to P.84 for dovetail details.
 - Workpiece clamping jaws move individually.
 - Please use the screw hole on the top face as necessary.

Side screw clamping work holder

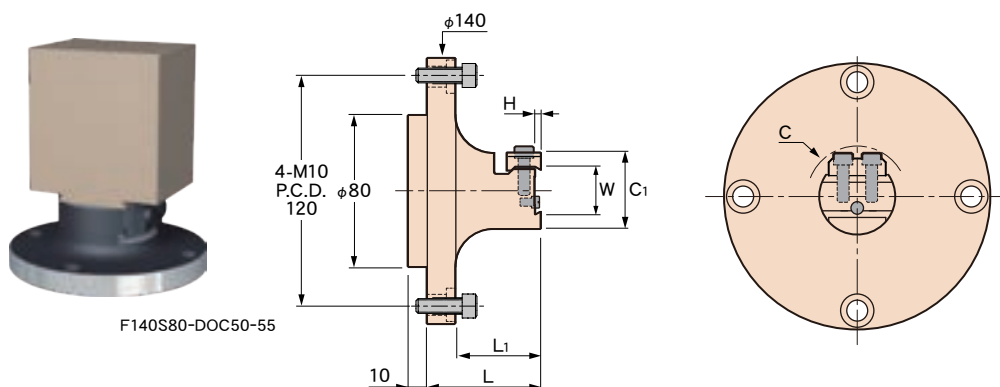


CODE	Fig.	W	W ₁	W ₂	B	L	L ₁	φC	H	H ₁	H ₂	□B	G ₁	G ₂	G ₃				
A40 -SCS10-40	1	5 ~ 10	13	18.6	30	40	11	38	10	4.5	—	—	M 6×10	—	M 6	0.5			
-SCD20-55	2	15 ~ 20	—	—	—	55	30	49	25	11	—	44	M 8×16	M4	M10	0.5			
A63 -SCS10-55	1	5 ~ 10	20	23.5	50	55	21	61	20	7.5	17	—	M10×15	M5	M 6	1.1			
-SCS20-55		10 ~ 20	25	28.5											M10				
-SCD20-65	2	15 ~ 20	—	—	—	65	30	49	25	11	—	44	M 8×16	M4	M10	1.2			
-SCD25-70		20 ~ 25	—	—		70	35	56	30	8	20	49				1.3			
-SCD30-70		25 ~ 30	—	—		—	44	62	35	9	24	58				M10×20	M5	1.4	
-SCD40-85		30 ~ 40	—	—		—	85	52	76	45	12	30				68	M12×20	M6	1.9
A100-SCS20-70	1	10 ~ 20	29.5	34	80	70	26	94	25	9	20	—	M12×20	M5	M10	3.6			
-SCS30-70		20 ~ 30	34.5	39				98											
-SCD20-70	2	15 ~ 20	—	—	—	70	30	49	25	11	—	44	M 8×16	M4	M10	3			
-SCD25-75		20 ~ 25	—	—		75	35	56	30	8	20	49				3.4			
-SCD30-80		25 ~ 30	—	—		—	80	—	62	35	9	24				58	M10×20	M5	3.5
-SCD40-90		30 ~ 40	—	—		—	90	45	76	45	12	30				68	M12×20	M6	3.9

- **Std access.**
 - Tighten screw (G₁) SCS× 2pcs. SCD× 4pcs.

Direct-mounting (Direct-mounting type on the machine table)

Dovetail clamping type



CODE	L	L ₁	H	φC	φC ₁	W	Kg
F140S80-DOC 17.5-60	60	45	2	41	30	17.5	2.5
-DOC 25 -60			3	54	40	25	2.6
-DOC 35 -55	55	40	5	63	50	35	2.8
-DOC 50 -55			5	84	70	50	3.4
-DOC 70 -55			5	114	100	70	4.7
-DOC100 -55			10	157	140	100	5.5

- **Std access.**
 - Mounting bolt × 4pcs. (DOC100)
- **Option**
 - Mounting plate
- **Note**
 - Please refer to P.84 for dovetail details.
- **Caution**
 - Requires mounting plate to attach on any table.

Flange clamping type

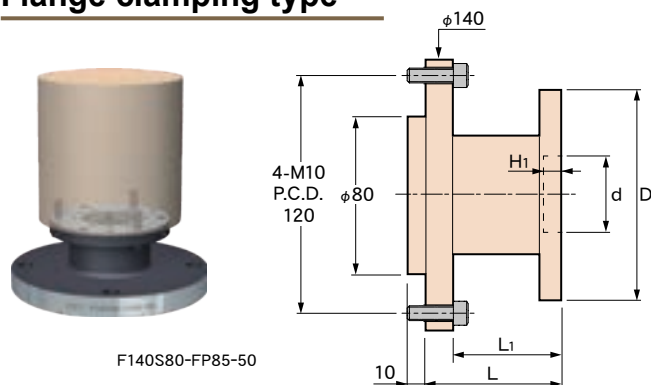
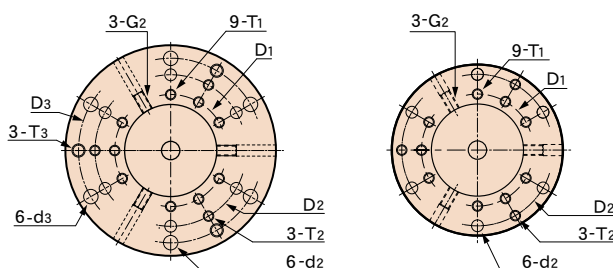


Fig. 1

Fig. 2



CODE	Fig.	L	L ₁	H ₁	φD	φD ₁	T ₁	φD ₂	T ₂	φd ₂	φD ₃	T ₃	φd ₃	φd	G ₂	Kg
F140S80-FP 63-50	2	50	35	12	63	32	M4 × 6	50	M5 thru	5.5 thru	—	—	—	25 +0.053 +0.020	M4	2.6
-FP 85-50				13	85	50	M5 × 8	73	M6 thru	6.6 thru	—	—	—	40 +0.064 +0.025	M6	3.1
-FP110-70	1	70	55	—	110	—	—	—	M6 × 9	—	95	M8 thru	9 thru	—	—	3.7
-FP130-75	2	75	60	17	130	85	M8 × 12	115	M8 thru	9 thru	—	—	—	70 +0.076 +0.030	M8	5.5

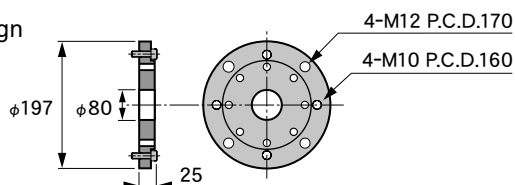
- **Std access.**
 - Mounting bolt × 4pcs.
- **Option**
 - Mounting plate
 - Positioner boss → P.85
 - Adapter → P.85
- **Caution**
 - Requires mounting plate to attach on any table.

Mounting plate

Also, we can make a custom design

CODE	Kg
F200H80-MP140-25	4.3

- **Std access.**
 - Mounting bolt × 4pcs.



ANGLE HEAD

M/C Tool

HSK-T Tooling Systems for Turning Mill

General Purpose Tool

JIG

Measuring Equipment

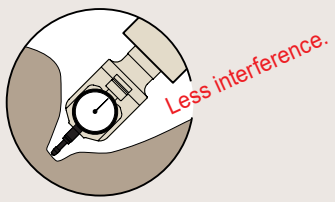
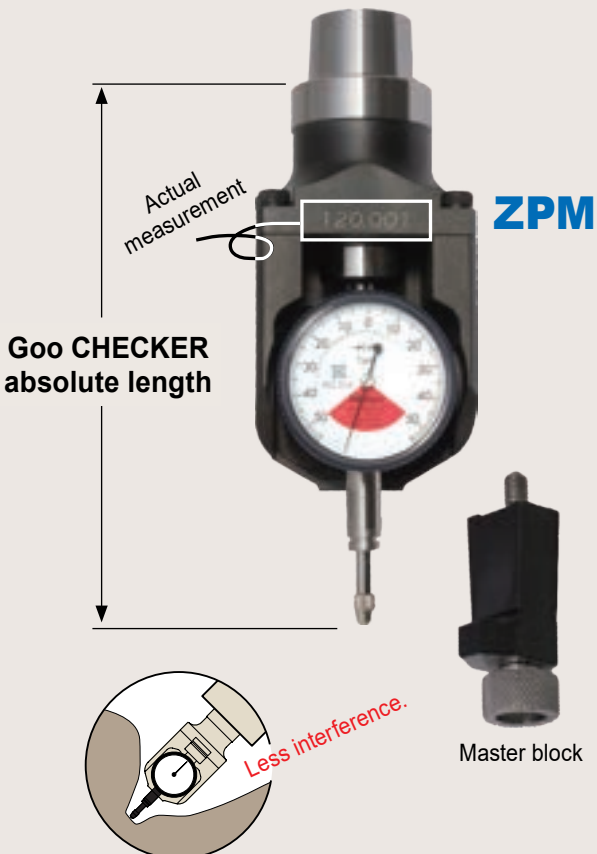
Maintenance Tool

Wire EDM fixture

Technical Information

Easy and accurate Z-axis origin setting!

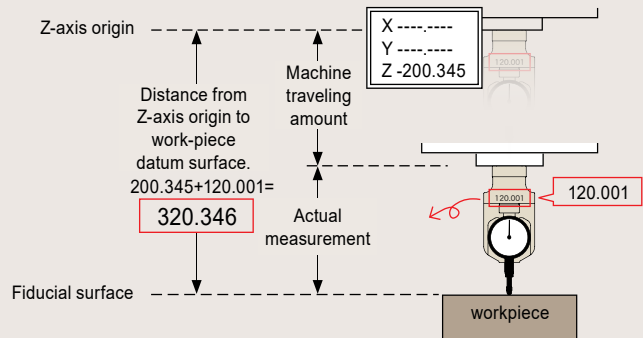
It is easy to accurately set the Z-axis origin of the machining center, the reference surface of work-piece, and the jig fixture.



Available for using 5-axis machine.

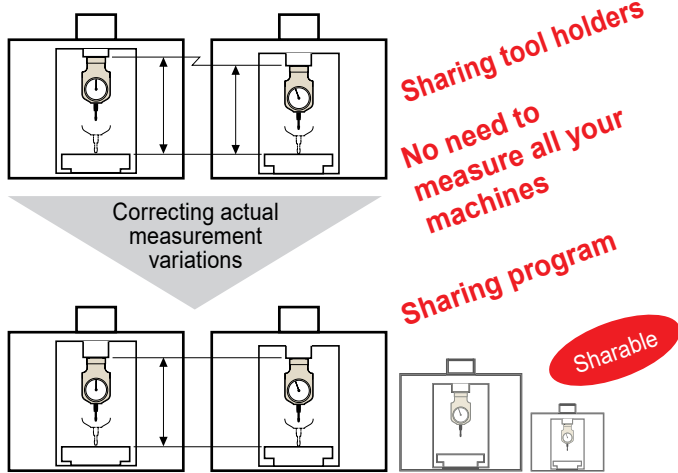
Measuring steps are easy.

Accurate measuring of the distance from the Z-axis origin to the reference surface of the work-piece and jig fixture is easy.



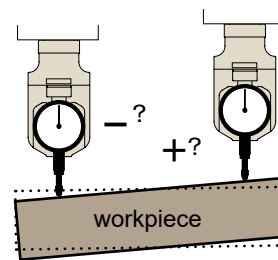
Sharable Z-axis origin for several machining centers

After measuring the distance from the Z-axis origin to the table surface of each machining center and correcting any variations, multiple machining centers can share the tool holders and programming.



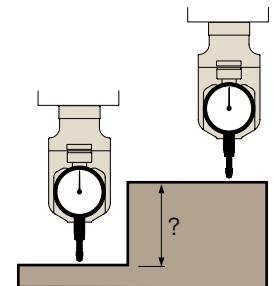
Flatness check

Precise measurement for flatness.



Step measurement

Measurement for steps on the work-piece.



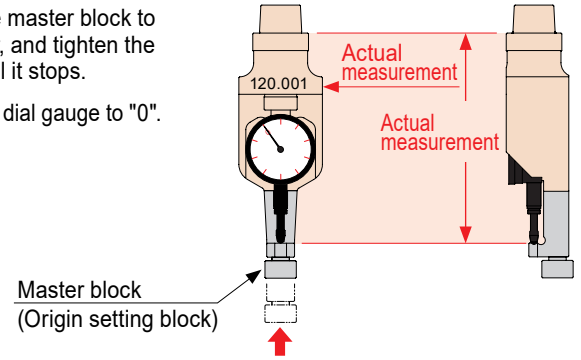
Goo Checker ZPM type (ZPM)

Thanks to its compact design, interference is reduced, making it the optimum holder for compact machining centers.



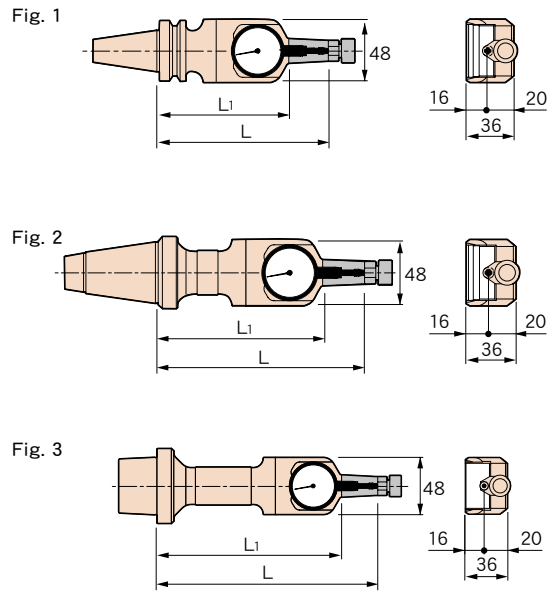
Easy confirmation of actual value (self-check function)

1. Attach the master block to the holder, and tighten the screw until it stops.
2. Adjust the dial gauge to "0".



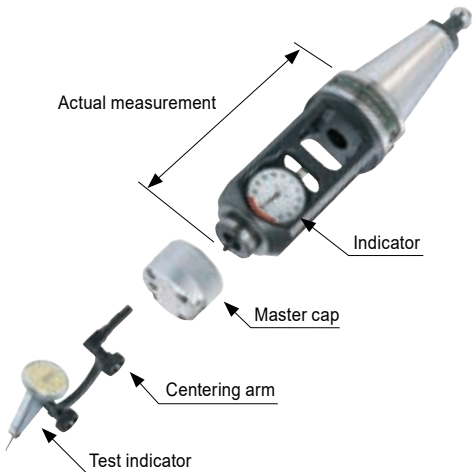
CODE	Fig.	L	L1	Kg
BT30-ZPM-130	1	130	100	1.0
-165		165	135	1.2
BT40-ZPM-150	2	150	120	1.3
-210		210	180	1.5
BT50-ZPM-180	2	180	150	2.9
-240		240	210	4.1
A63 -ZPM-150	3	150	120	1.2
-210		210	180	1.5
A100-ZPM-180	3	180	150	2.5
-240		240	210	3.8
E32 -ZPM-120	3	120	90	0.7
-165		165	135	1.0
E40 -ZPM-120	3	120	90	0.8
-180		180	150	1.1
E50 -ZPM-150	3	150	120	1.0
-195		195	165	1.3
F63 -ZPM-150	3	150	120	1.1
-210		210	180	1.3
F80PD-ZPM-180	3	180	150	1.6
-240		240	210	1.8
DN40-ZPM-150	2	150	120	1.3
DN50-ZPM-180	2	180	150	2.9
CT40-ZPM-150	2	150	120	1.3
CT50-ZPM-240	2	240	210	4.1

- Option**
- Retention knob (BT/DIN/CAT.) → P.64
- Std. Access.**
- Master block
 - Indicator, 1/ 1000 reading
- Caution**
- A.T.C is not available. (except for BT30)

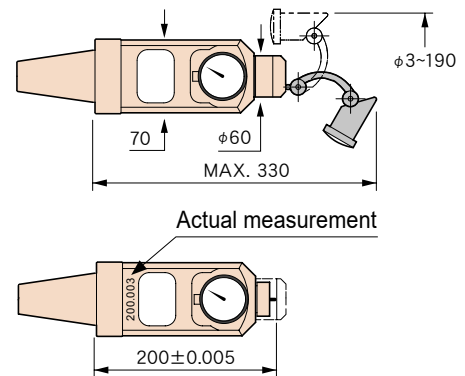


Goo Checker ZPB type (ZPB)

High reliability due to its machined solid structure.



Usage example for test indicator



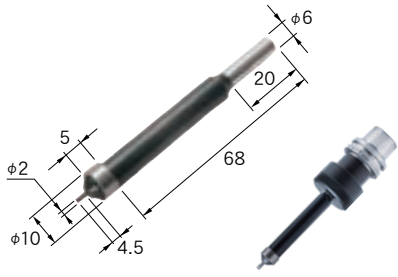
CODE	Kg
BT40-ZPB-200	3.3
BT50-ZPB-200	5.2

- Option**
- Retention knob → P.64
- Std. Access.**
- Indicator, 1/ 1000 reading
 - Test Indicator, 2/ 1000 reading
 - Centering arm
 - Master cap
 - Wooden box

Centering bar

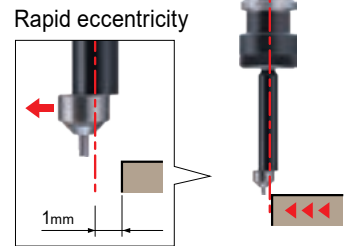
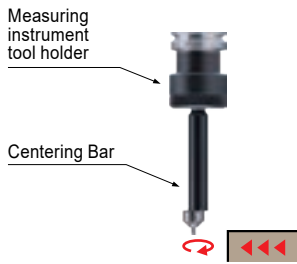
To identify workpiece datum position

CODE
ST6-CEB102



Usage

- ① Rotate a spindle in low-speed rotation (450~600min⁻¹)
- ② Contact the stylus carefully with a work-piece by micro feeding until it doesn't have a swing.
- ③ You can find the alignment between the machine spindle center and the work-piece edge face after the stylus moves another 1mm (the radius of dia. 2mm stylus).



Measuring instrument tool holder (HSK-E25)

Use when centering a workpiece.
The spring collet (C10-6-P) and the centering bar (ST6-CEB102) are required and sold separately. Tighten nuts by hand.



CODE
E25-CEH10-37

- **Option**
 - Centering bar
 - Spring collet(C10-6-P)→P.38
- **Caution**
 - Not usable for machining.

MAINTENANCE TOOL

TOOL SET UP STATION

Work table
6S DESK



6SD

➔ P.92

Tool washing machine
CLEAN BOX



CBX

➔ P.94

The teaching DVD
with practical maintenance tools
MAINTENANCE VIDEO

MTN



➔ P.96

Cleaning Tool
for a spindle taper hole
STAR DUST

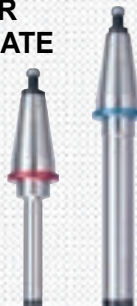
CLT



➔ P.97

For machine spindle maintenance
**TEST BAR
CHECKMATE**

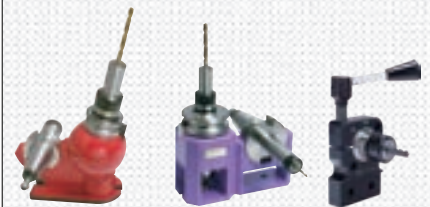
**CMA
CMB**



➔ P.98

Tool tightening stand
**TOOL SET UP
STAND**

**Petit-Ball
MY CUBE
HF series**



➔ P.100

Cutting tool cover
TOOL CAP

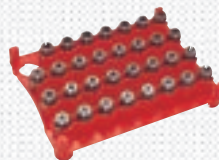
**TCA
TCB
TCC**



➔ P.102

Collet stand
PALETTE

PA



➔ P.104

Cutter protection box
**ENDMILL
HOUSE**

EMO



➔ P.105

**TOOL
HOLDER
STORING
CABINET**

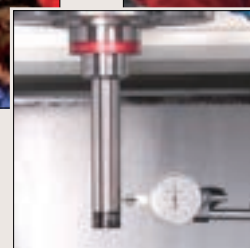
HBX



➔ P.106

TOOL CLINIC

Our engineers are here to improve your productivity by demonstrating the correct usage and maintenance of tool holders.



➔ P.122

Ensures safe tool settings ! Improves the work environment in the factory !

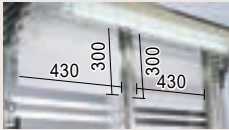
- ▷ Helps in the rapid implementation of the five S's in your factory.
- ▷ Compact and space saving.
- ▷ Do-it-yourself style allows you to do the assembly.

CODE
6SD-01

※This image includes the options.
Tool is not included.

White board and Punched board

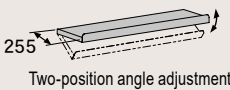
Useful as a bulletin board or message board, and for attaching drawings. Freely mounting position.



Tool insert stand (Option)

Shelf Board

Shelf is deep enough for a laptop computer, and the shelf can be attached at whatever height you desire.



Two-position angle adjustment

Hook

Hooks can be easily attached and rearranged to fit your tools!



Hook + Hook base Panel

Container box



Storage



Can be removed and carried.



Organizing



The see-through box allows easy storage and organizing.

Optional dividers allow you to easily organize and systematize items.

Upper lighting

Safety light cover.

Air gun

Can be mounted on either the right or left.

Lower lighting

Brightly lit, safe work space



Lighting switch and socket

Upper lighting (32W) and under shelf lighting (20W) (max. capacity 1,500W)



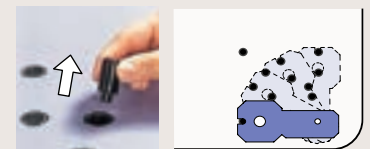
Safety stopper



◀ Side table (option)

Tabletop

The tool setup stand (sold separately) can be installed anywhere using the tabletop holes.



The installation position can be freely adjusted by removing the tabletop cover.

Tool set up stand

➔P. 100



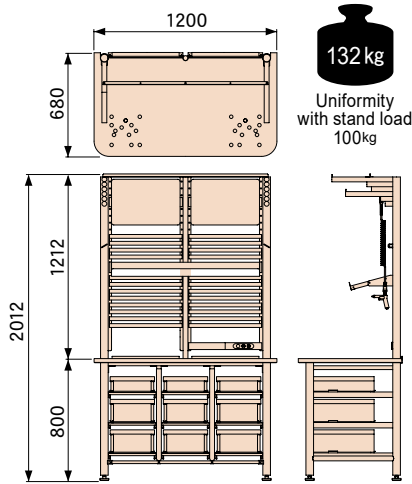
MY CUBE



Petit Ball

Effective utilization of a rear space

Dimensions



Std. Access.

CODE	Description	Q'ty	Description	Q'ty
6SD-FBP	Hook base panel	12pcs.	Shelf Board	1pc.
-FS	Short hook	3pcs.	Upper lighting / Lower lighting ※Select 50Hz or 60Hz	1 ea.
-FL	Long hook	2pcs.	Power code set (Socket / Lighting / switch / Power code)	1 set
-UFS	U-type short hook	3pcs.		
-UFL	U-type long hook	1pc.	White board. Marker pen for whiteboard. Whiteboard eraser. Magnet pocket. Punched board. Name seal set. Magnets(3pcs.). Memo book.	1 set
-FSP	Hook for spanner	1pc.		
-FDR	Hook for driver	1pc.		
CN -103	Container box	3pcs.		
-150		6pcs.		
6SD-AIR	Air gun set	1set		

- Caution
- Assembly by buyer.
 - Customers pay the shipping cost.
 - 100V electric power supply (transformer is required)

Consumables / Replacement parts

Hook

Hook base panel

CODE	Q'ty
6SD-FBP	2pcs.

490
70

Short hook

CODE	Q'ty
6SD-FS	5pcs.

22

Long hook

CODE	Q'ty
6SD-FL	5pcs.

97

Hook for spanner

CODE	Q'ty
6SD-FSP	1pc.

170
100

U-type short hook

CODE	Q'ty
6SD-UFS	5pcs.

20
35

U-type long hook

CODE	Q'ty
6SD-UFL	5pcs.

97
20

Hook for driver

CODE	Q'ty
6SD-FDR	1pc.

250
7
9
12

Container box

CODE	h	Capacity	Q'ty
CN-103-3	103 (88)	8 e	3pcs.
-150-3	150 (135)	12 e	

291 (242)
424 (364)
h

※ () : Inside dimension

Lid for container box

CODE	Q'ty
CN-FT-3	3pcs.

※ Lockable

Dividers for storage cabinet

CODE	Required box	Q'ty
CN-S 84-3	CN-103	9 pcs. (for 6 rooms)
-S135-3	-150	(Container box 3 pcs. / set)

119	119
-----	-----

Air gun set

CODE
6SD-AIR

Option

Side table

Side Table for the 6S DESK

CODE
6SD-STB

■ Std. Access.

- Container box (CN-103×1pc., CN-150×2pcs.)
- Lid for Container Box (3pcs.)

650
460
800

Uniformity with stand load : 40kg

Dust Shooter

Easy trash separation.

CODE
6SD-DST

■ Std. Access.

- Sign seals (2 kinds, 2pcs.)

Usage image
※ Trash cans are not provided.

Tool insert stand

Insert and store frequently used hand tools, stationery, etc.

Tool insert stand 5

CODE
6SD-IS5

5-pocket movable model

Tool insert stand 16

CODE
6SD-IS16

16-pocket fixed model

ANGLE HEAD

M/C Tool

HSK-T Tooling Systems for Turning Mill

General Purpose Tool

JIG

Measuring Equipment

Maintenance Tool

Wire EDM fixture

Technical Information

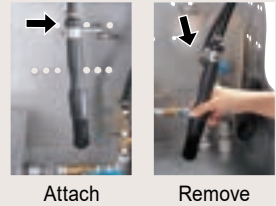
Wash the tooling holders, collets, nuts, cutting tools, and small work-pieces thoroughly to maintain their accuracy!

CODE
CBX-01

- ▷ No plumbing required.
- ▷ Safe cleaning system using water.
- ▷ Built-in washing water heater.

※This image includes the options.

Hand nozzle
Heavy dirt can be washed off using the hand nozzle brush and hot water (40°C / 104°F)
Easy to attach and detach.



Outer sink cover
Prevents splashing of the washing cleaner.

◀ Draining basket (option)

Filter
Filter is washable and reusable.
Easy to exchange.
(Filtration Accuracy : 50µm)



Light dirt can be washed off using automatic washing.

Heavy dirt can be washed off by hand.

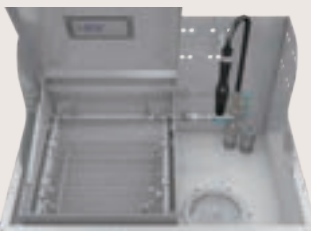


Top cover

Can be opened and closed with one hand.
Comes with an automatic shutoff function for the washing cycle.
Automatic washing stops automatically when the top cover is lifted during operation.



Built-in sink



Automatic washing space

Shoots cleaning fluid from 18 location nozzles to wash off all the dirt!



Hand washing space

Heavy dirt can be washed off using the hand nozzle brush

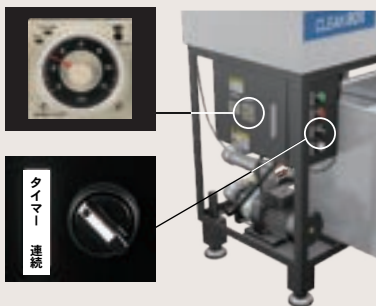


Built-in sink with an overflow drain allows pre-soaked washing.



Timer operating mode

The time can be set arbitrarily, up to 12 min.



Tank

The use of heated cleaning fluid (40°C / 104°F) increases the cleaning power and makes cleaning easy even in the winter.



Tank can be removed for washing.
(Tank capacity : 65 ℓ)

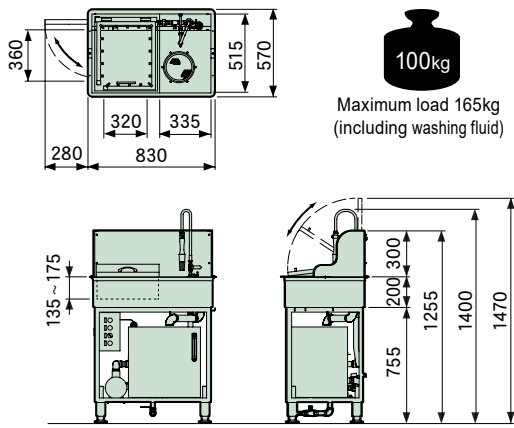


Comes with built-in heater (3kW) standard.

⚠ Be sure to use water-soluble cleaning fluid.

The sink, washing unit and tank are made of stainless steel, resulting in easy maintenance and less staining.

Dimensions



Specification

Material	SU304 (Sink, Tank, Cleaning unit) SS400 (Base frame)
Tank	Approx. 65L (Level gauge with thermometer is standard accessory.)
Pump	0.3~0.51kW (50/60Hz) (Produced by Grundfos)
Heater	3kW (with temperature control)
Weight	Approx. 100kg (165kg, including cleaning fluid)
Voltage	3-phase 200V (Rated 15A)

Std. Access.

CODE	Description	Q'ty
CBX - WBSK	Washing basket	1pc.
- WTBL	Washing table	1pc.
- MFIL	Main filter	2pcs.
- SFIL	Sub-filter	2pcs.
- TRP	Drain trap	1pc.
- GSTP	Rubber drain plug	1pc.
- HNZ	Hand nozzle	1pc.

Description	Q'ty
Sink outer cover	1set
Hook	2pcs.
Bamboo brush	1pc.
Primary power code (plug attached 15m)	1pc.

Caution

- Be sure to use water-soluble cleaning fluid.
- Customers pay the shipping cost.
- 200V electric power supply (transformer is required)

Consumables / Replacement parts

<h3>Washing basket</h3> <table border="1"> <tr><th>CODE</th></tr> <tr><td>CBX-WBSK</td></tr> </table> <p>Collet and small parts can be washed.</p> <p>Usage image</p>	CODE	CBX-WBSK	<h3>Washing table</h3> <table border="1"> <tr><th>CODE</th></tr> <tr><td>CBX-WTBL</td></tr> </table> <p>Used in a sink as an auxiliary table when washing by hand.</p> <p>Usage image in the sink</p>	CODE	CBX-WTBL	<h3>Main filter</h3> <table border="1"> <tr><th>CODE</th><th>Q'ty</th></tr> <tr><td>CBX-MFIL</td><td>5pcs.</td></tr> </table> <h3>Sub-filter</h3> <table border="1"> <tr><th>CODE</th><th>Q'ty</th></tr> <tr><td>CBX-SFIL</td><td>3pcs.</td></tr> </table>	CODE	Q'ty	CBX-MFIL	5pcs.	CODE	Q'ty	CBX-SFIL	3pcs.	<h3>Drain trap</h3> <table border="1"> <tr><th>CODE</th></tr> <tr><td>CBX-TRP</td></tr> </table> <h3>Rubber drain plug</h3> <table border="1"> <tr><th>CODE</th></tr> <tr><td>CBX-GSTP</td></tr> </table>	CODE	CBX-TRP	CODE	CBX-GSTP	<h3>Hand nozzle</h3> <table border="1"> <tr><th>CODE</th></tr> <tr><td>CBX-HNZ</td></tr> </table> <h3>Cleaning fluid</h3> <table border="1"> <tr><th>CODE</th></tr> <tr><td>CBX-EKI</td></tr> </table> <ul style="list-style-type: none"> ● Capacity 18 ℓ ● Product name: "Clean Super 285" weak alkaline cleaner 	CODE	CBX-HNZ	CODE	CBX-EKI
CODE																								
CBX-WBSK																								
CODE																								
CBX-WTBL																								
CODE	Q'ty																							
CBX-MFIL	5pcs.																							
CODE	Q'ty																							
CBX-SFIL	3pcs.																							
CODE																								
CBX-TRP																								
CODE																								
CBX-GSTP																								
CODE																								
CBX-HNZ																								
CODE																								
CBX-EKI																								

Option

Draining basket

CODE
CBX-SBX

■ Std. Access.
● Triple hook

Used for draining, air blowing, rust-proofing, etc.
Can be attached to either the right or left side of the unit.

() Inside dimension
Uniformity with stand load 40kg

MAINTENANCE VIDEO

The teaching DVD
with practical maintenance tools

Watch the video and you'll be ready to carry out maintenance immediately!

▷ Removing dents and scratches restores the high accuracy.

Scratches on the tool holder significantly degrade the connecting accuracy with the spindle.



Tool holder



Fixture

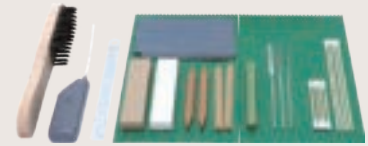


Machine table



Work-piece

For educational purposes



Comes with tools

Basic Kit

CODE
MTN-BSK1



Contents of kit

	Tools	Specification	Q'ty
1	Maintenance DVD	DVD	1
2	Oilstone-Both ends tapered type	#500	2
3	-Triangular type		2
4	-Square type		1
5	-White type	#3000	1
6	Rubber grinding stone-Square type	#320	1
7	Diamond file-Flat type	#120	1
8	-Round type		1
9	-Triangular type		1
10	Wire brush	Hardened steel wire	1
11	Water-resistant Sandpaper	#1000	10
12	Cotton-tipped stick-Long type	-	10
13	-Short type		10
14	Scraper for clearance gap		1
15	Light	AA battery×2	1
16	Mat for work	Rubber mat	2
17	Kit case	-	1

Single unit

	CODE	Q'ty
1	MTN-MV1	1
2	MTN-OS1	1
3	-OS2	1
4	-OS3	1
5	-OS4	1
6	-RS1	1
7	-DY1	1
8	-DY2	1
9	-DY3	1
10	-WB1	2
11	-WP1	20
12	-MB1	100
13	-MB2	100
14	-SS1	1
15	-HL1	1
16	-MS1	2
17	-KC1	1

■Note
●Can be sold individually. ●User registration is required to view the content on the web.

Replacement tool set

CODE
MTN-RSS1

■Option
●Oilstone-Both ends tapered type(2pcs.)
●Oilstone-Triangular type(2pcs.)
●Water-resistant Sandpaper (10sheets)
●Cotton-tipped stick-Long type (10pcs.)
●Cotton-tipped stick-Short type (10pcs.)

Anti-rust oil set

CODE
MTN-ARS1

■Contents
●Anti-rust oil
●Anti-rust oil (Refill)
■Note
●Can be sold individually.

Anti-rust oil
CODE
MTN-AR1



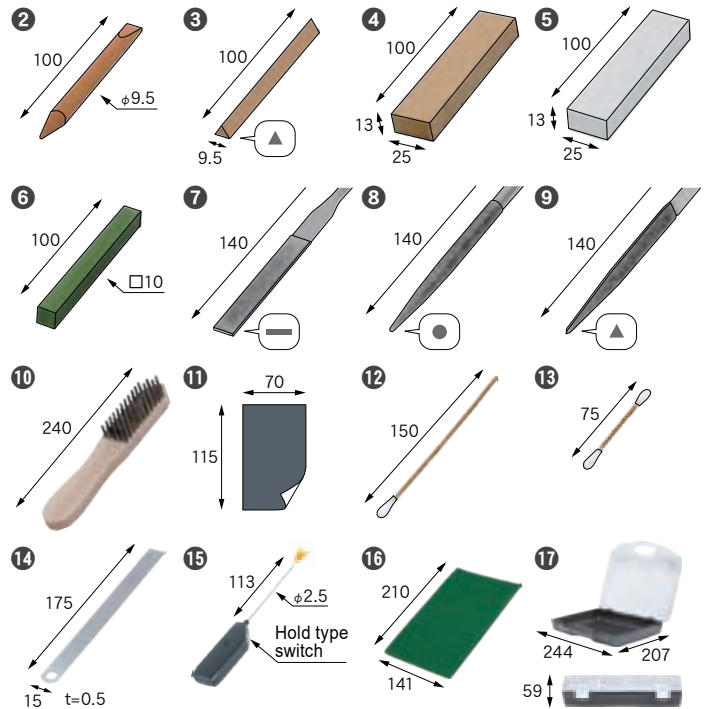
Anti-rust oil (Refill)
CODE
MTN-AR2



Contents ※ You can also watch on our website.

1. The negative influence of dents, scratches and rust.
2. Practical ways to remove dents, scratches and rust - Tool holder edition.
3. Practical ways to remove dents, scratches and rust - Machine table, Fixture edition.
4. Introduction of tools.

PR Movie



TOOL CLINIC

➡P.122

We will show you how to use and maintain the tools properly!
For details, please contact us!

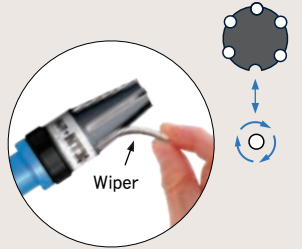
- Maximize the potential of your tool holders
- Maintain the initial performance of your tool holders for a long time.
- Decrease the number of manufacturing defects and tool problems

Achieves high-precision machining by cleaning the machine spindle tapered hole.

If 1 μ m chip adhering on the spindle, it causes 10 μ m run-out of the cutting edge.

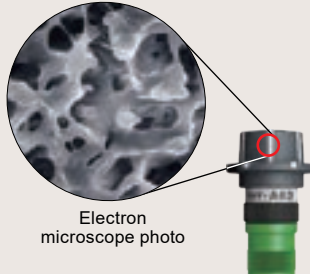
▷ Replaceable wiper

Dirt doesn't re-adhere thanks to the use of replaceable wipers. When wipers get dirty, please change their position, and when the entire wiper gets dirty, please replace it. This will allow your operations to always take place under clean conditions. It is very economical compared to disposable cleaners.



▷ Excellent dirt adsorption

We use a spongy resin for the wiper. Micron-size air bubbles catch and hold on to oil and powdery cutting chips.



Small- and Medium-size Enterprises Award for Excellence in New Innovative Technologies and Products
The Resona Foundation for Small and Medium Enterprise Promotion and The Daily Industrial News



	SET CODE	Enabled spindles and holders	Plug code	Grip code
For spindle	CLT-NT30-G2	BT30 / DIN30 / CAT.30	CLT-NT30	GR25-100
	-NT40-G3	BT40 / DIN40 / CAT.40	-NT40	GR35-100
	-NT50-G3	BT50 / DIN50 / CAT.50	-NT50	
	-A40 -G2	HSK-A40 / T40	CLT-A40	GR25-100
	-A50 -G2	-A50 / T50	-A50	
	-A63 -G3	-A63 / T63	-A63	GR35-100
	-A100-G3	-A100 / T100	-A100	
	-E25 -G1	HSK-E25	CLT-E25	GR18- 80
	-E32 -G1	-E32	-E32	
	-E40 -G2	-E40	-E40	GR25-100
-E50 -G2	-E50	-E50		
-F63 -G2	HSK-F63	CLT-F63	GR25-100	
-F80 -G3	-F80	-F80	GR35-100	
For holder	CLT-SLK 6-G1	SLK 6	CLT-SLK 6	GR18- 80
	-SLK 8-G1	SLK 8	-SLK 8	
	-SLK12-G2	SLK12	-SLK12	GR25-100
	-C10 -G1	CTH10 / CTA10	CLT-C10	GR18- 80
	-C20 -G2	CTH20 / CTA20	-C20	GR25-100
	-C25 -G3	CTH25 / CTA25	-C25	GR35-100
	-D 7 -G1	DTA 7 / DTB 7 / DTE 7	CLT-D 7	GR18- 80
	-D12 -G2	DTA12 / DTB12 / DTE12	-D12	GR25-100

Replacement Wiper

This contains 3 sets.

CODE
CWP-NT30
-NT40
-NT50
-A40
-A50
-A63
-A100
-E25
-E32
-E40
-E50
-F63
-F80

CODE
CWP-SLK 6
-SLK 8
-SLK12
-C10
-C20
-C25
-D 7
-D12

※ Plugs and grips can be purchased separately.
※ 3 sets of wipers are included with each set.

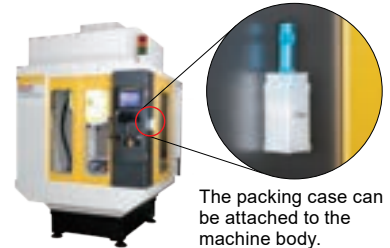


Plug

CLT-NT30 -NT40 -NT50		CLT-SLK 6 -SLK 8 -SLK12	
CLT-A40 -A50 -A63 -A100		CLT-C10 -C20 -C25	
CLT-E25 -F63 -E40 -F80 -E50		CLT-D 7 -D12	

Grip

GR35-100		φ35 100
GR25-100		φ25 100
GR18-80		φ18 80

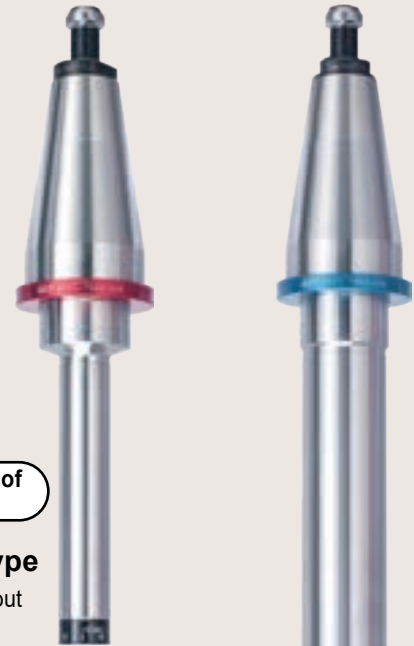


TEST BAR CHECKMATE

For machine spindle maintenance

The maintaining machine spindle run-out accuracy allows superior machining quality. Maximizes tool holder performance!

- ▷ 100% analog. No expensive IoT devices required.
- ▷ Light-weight (20% lighter), hollow design makes it easy to use.
- ▷ Ideal for setting Z axis datum.
- ▷ Reasonable price.
- ▷ The sub-zero treatment prevents secular change.



For monthly inspection of the run-out accuracy

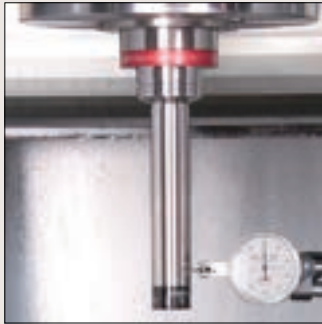
Handy **CMA** type

For dynamic spindle run-out measurement

For machine inspection

Full-fledged **CMB** type

For run-out accuracy at low spindle rotation and Z-axis deflection measurement



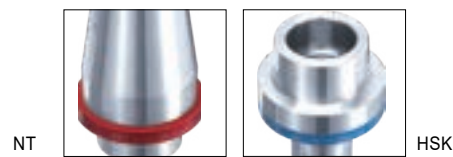
You can recognize the exact run-out accuracy and the highest run-out of the spindle.

You can check the spindle condition more precisely using the run-out value and position marked on the body.



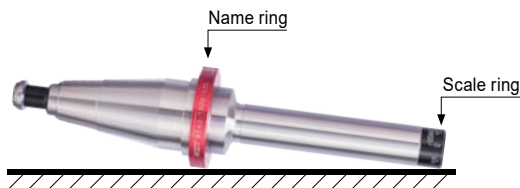
It can be installed into the spindle in every phase.

There is no drive-key groove, so measurements can be made without worrying about the phase.



The name ring and scale ring protect it from scratches and dents.

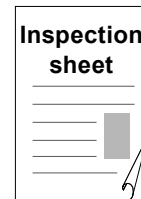
The taper area and straight area do not touch the table surface even if they are placed horizontally.



Guaranteed accuracy

Delivered with the accuracy inspection sheet.

- Runout accuracy
- Length
- Diameter
- Circularity
- Cylindricity



ANGLE HEAD

M/C Tool

HSK-T Tooling Systems for Turning Mill

General Purpose Tool

JIG

Measuring Equipment

Maintenance Tool

Wire EDM fixture

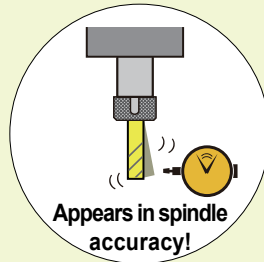
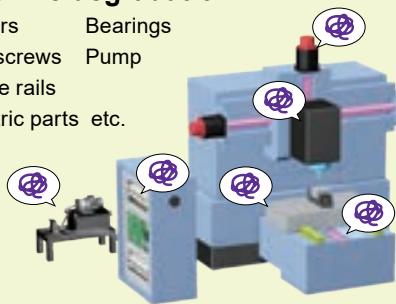
Technical Information

Diagnosing the machine degradation by spindle run-out.

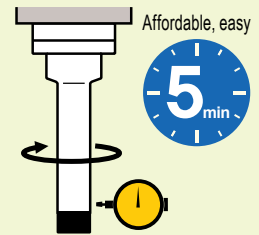
Machine will break down one day, and costs hugely and take time to repair. It is difficult to check all the moving parts, however presuming the deterioration of all the driving parts are possible by checking the spindle run-out.

Machine degradation

- Motors
- Bearings
- Ball screws
- Pump
- Guide rails
- Electric parts etc.

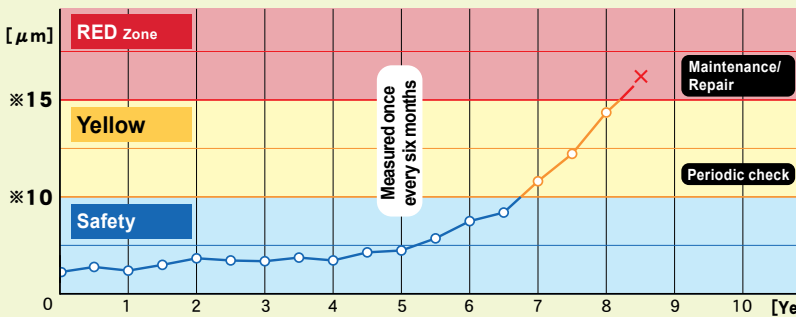


Preventive maintenance with TEST BAR



Check the spindle run-out accuracy with the TEST BAR CHECKMATE!

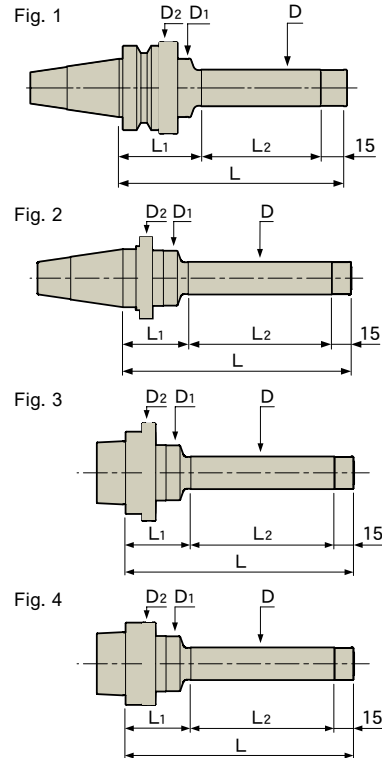
Spindle run-out degradation



→ **RED Zone**...Exchange all the degraded components.
 → **Safety Zone**...Once the safety line is exceeded, call the manufacturer for an inspection.

※ Determine the allowable range of run-out accuracy according to your requirements.

	CODE	Fig.	φD	φD1	φD2	L	L1	L2	Kg
BT/DIN/CAT.	NT30 -CMA20-125	1	20	32	50	125	45	65	0.7
	NT40 -CMA25-175	2	25	42	63	175	50	110	1.3
	NT50 -CMA30-225		30	53	80	225	65	145	3.5
	NT30 -CMB30-175	1	30	32	50	175	45	115	1.0
	NT40 -CMB40-325	2	40	42	63	325		265	2.8
	NT50 -CMB50-325		50	53	80		60	250	5.7
HSK-A / HSK-E	HSK32 -CMA20-125	3	20	26	37	125	35	75	0.4
	HSK40 -CMA20-125			32	50		45	65	0.5
	HSK50 -CMA25-175		25	42	63	175	50	110	1.0
	HSK63 -CMA25-175	4							1.2
	HSK80 -CMA30-225		30	53	80	225	65	145	2.2
	HSK100-CMA30-225				100				3.0
	HSK125-CMA30-225				125				4.1
	HSK32 -CMB25-175	3	25	26	37	175	35	125	0.7
	HSK40 -CMB30-175		30	32	50		40	120	0.9
	HSK50 -CMB40-225		40	42	63	225	45	165	1.8
HSK63 -CMB40-325	4				325		265	2.7	
	HSK80 -CMB50-325		50	53	80		60	250	4.4
	HSK100-CMB50-325				100				5.2
	HSK125-CMB50-325				125				6.3
HSK-F	HSK63F-CMA25-175	4	25	42	63	175	50	110	1.2
	HSK80F-CMA30-225		30	53	80	225	65	145	2.3
	HSK63F-CMB40-325	4	40	42	63	325	45	265	2.7
	HSK80F-CMB50-325		50	53	80		60	250	4.5



Option

- Coolant duct(HSK-A)
 - Retention knob(BT)
 - Exclusive retention knob(CAT. / DIN)
 - Balance adjustment (only for CMA type) less than G2.5/3000min⁻¹
- *Please order by adding "BL" to the end of the code. (Ex. : HSK63-CMA25-175 BL)

Std. Access.

- Accuracy inspection sheet

Note

- NT type is available for BT/CAT. and DIN spindle by changing the retention knob.
- HSK type is available for both HSK-A and HSK-E spindles.
- HSK-F type is available only for HSK-F spindle.
- A special design retention knob is required for CAT./DIN spindle. A market standard retention knob for ANSI/DIN/ISO is not available. Contact us for detail.
- Use a market standard retention knob for the BT spindle.
- NT30 type can be installed into a spindle at 0° and 180°.

Caution

- A.T.C is not available. (except for NT30)

Exclusive retention knob

CODE	Shank
P-576	CAT.40
-575	CAT.50
-578	DIN40
-577	DIN50

Tool set up stand

Tool tightening stand

The setup time can be shortened!
Not only can you mount cutting tools simply and quickly without using other tools, but also clamping collets and retention knobs!

フープール Petit Ball 40
 BT40/DIN40/CAT.40

Freely set vertically or horizontally

マキューブ MyCUBE 50
 BT50/DIN50/CAT.50
マキューブ MyCUBE 100
 HSK-A100/T100

Vise clamping type **HF SERIES**

BT30/BT40/BT50
 HSK A40/A50/A63/A100
 E32/E40/E50/F63
 T40/T50/T63/T100

Affordable



Usable either vertically or horizontally (Petit Ball, MY CUBE)

The tool can be placed either vertically or horizontally, whatever angle is most convenient for you.



Nut tightening



Clamping DETa-1 Collet(DTB)



Retention knob tightening



Clamping SLIMLINE collet

Multi-purpose usage

By using adapters, various tool holder shank types, including straight arbor DTB holders, can be used.




Accuracy assured

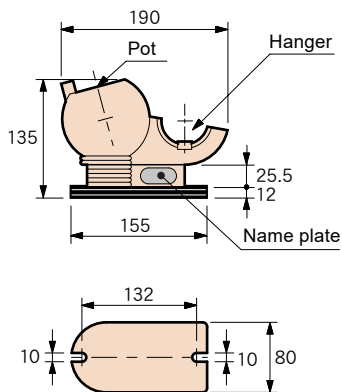
The taper is the most crucial part for maintaining the accuracy of a tool holder. A special resin is applied to the taper contact area to prevent scratches on the tool holder.



Petit Ball

CODE	Shank type	
Petit Ball40	BT40/DIN40/CAT.40	6.1

- **Option**
 - Adapter
- **Std. Access.**
 - Name plate
- **Caution**
 - No mounting bolts are provided. Use two M8 bolts for mounting.

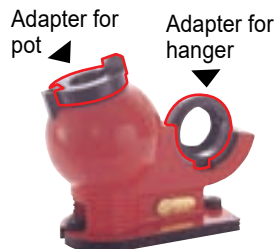


Name plate

A specially finished name plate is provided, on which your company name is inscribed. Up to 12 characters (upper-case alphabetic characters, numeric characters, and/or hyphens).



Adapter (Petit Ball)




Adapter for pot

CODE	Shank type
AP40-T30V	BT30

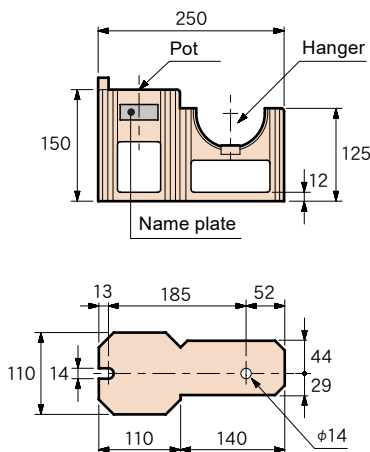
Adapter for hanger

CODE	Shank type
AP40-T30H	BT30
-S25H	ST25T-DTB7
-S32H	ST32T-DTB7, 12

MY CUBE

CODE	Shank type	
MY CUBE 50	BT50 / DIN50 / CAT.50	9.7
MY CUBE100	HSK-A100, T100	9.6

- **Option**
 - Adapter
- **Std. Access.**
 - Name plate
- **Caution**
 - No mounting bolts are provided. Use two M12 bolts for mounting.



Name plate

A specially finished name plate is provided, on which your company name is inscribed. Up to 12 characters (upper-case alphabetic characters, numeric characters, and/or hyphens).



Adapter (MY CUBE50)



Adapter for pot

CODE	Shank type
AP50-T30V	BT30
-T40V	BT40/DIN40/CAT.40
-A63V	HSK-A63, T63
-F63V	HSK-F63

Adapter for hanger

CODE	Shank type
AP50-T30H	BT30
-T40H	BT40
-A63H	HSK-A63, T63
-F63H	HSK-F63
-S25H	ST25T-DTB7
-S32H	ST32T-DTB7, 12

HF series


CODE	Fig.	Shank type	H	W	t	
HF-BT30	1	BT30	77	70	30	0.8
-BT40		BT40	90	90	37	1.2
-BT50		BT50	—	—	—	2.2
HF-A40	1	HSK-A40, T40	72	60	30	0.8
-A50		-A50, T50	77	70	37	1.0
-A63		-A63, T63	87	90	—	1.2
-A100		-A100, T100	—	—	—	2.1
HF-E32	3	HSK-E32	98	64	—	1.0
-E40		-E40	100	70	—	1.1
-E50		-E50	106	80	—	1.3
-F63		-F63	120	90	—	1.6

Fig. 1

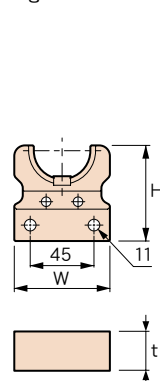


Fig. 2

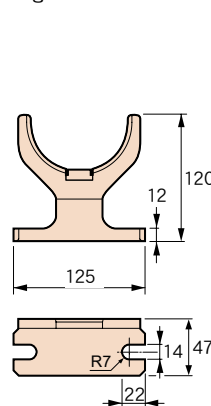
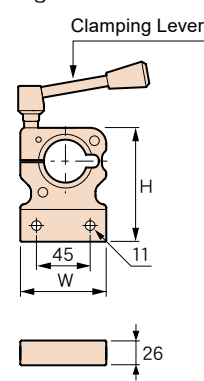


Fig. 3



TOOL CAP

See-through tool cover.

You can take care of your tools safely and simply.

- ▷ Prevent cutting tools from coming into contact with each other and being damaged or chipped. Minimize grinding costs for reconditioning and lead to reduced operating costs.
- ▷ Prevent getting injured when taking the tool holder in and out or when carrying.

TCC type

Attached by deforming its cap.

TCB type

Attaches directly to the tip of the cutting tool.

TCA type

Attaches to the tip of a tool holder.



Can be put on with one touch, and won't fall off when turned upside down.



ENDMILL HOUSE
P.105



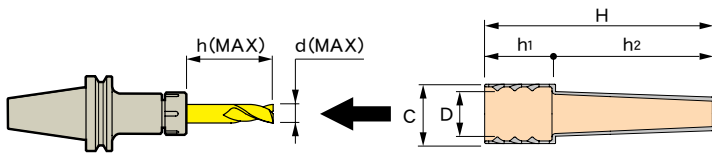
It can be used with every configuration and brand.



TCA type

Attaches to the tip of a tool holder.

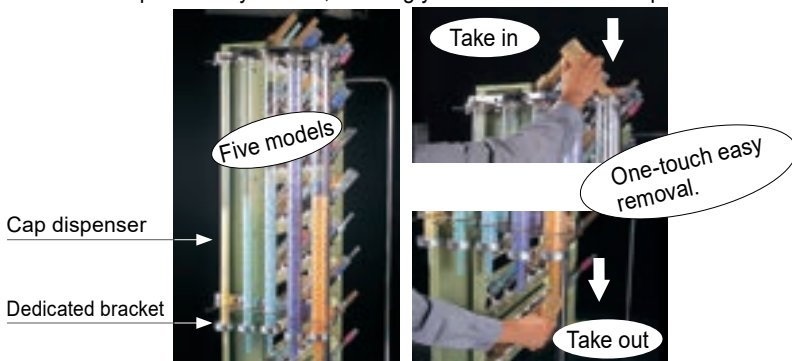
Identifies size by color



CODE	ϕD	ϕC	ϕd	H	h	h1	h2	Type	Note
TCA2022	20~22	29	8	100	70	30	70	DTA7/DTB7	10pcs. 50pcs. 100pcs.300pcs. 500pcs. Please order by adding Q'ty to the end of the code. Ex. TCA2022-10
TCA2830	28~30	34	14	130	90	40	90	DTA12/DTB12/DTE7	
TCA3436	34~36	41		135		45		CTA10/CTH10	
TCA4043	40~43	47	20	152	105	47	105	DTE12	
TCA4650	46~50	54		167	120		120	CTA20/CTH20	

Cap dispenser (TCA type)

Made of transparent acrylic resin, allowing you to confirm which caps are still in the dispenser.



Cap dispenser

CODE	Type	Q'ty
CAP2022	TCA2022	31pcs.
CAP2830	TCA2830	20pcs.
CAP3436	TCA3436	
CAP4043	TCA4043	22pcs.
CAP4650	TCA4650	

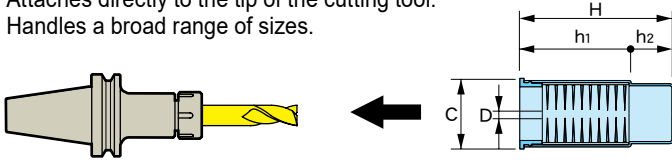
Dedicated bracket

Five cap servers can be attached. Attach the bracket to a wall using bolts. (Metal plating finish)

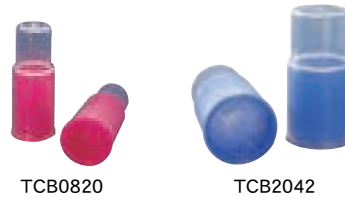
CODE
SRV-01

TCB type

Attaches directly to the tip of the cutting tool.
Handles a broad range of sizes.



Identifies size by color



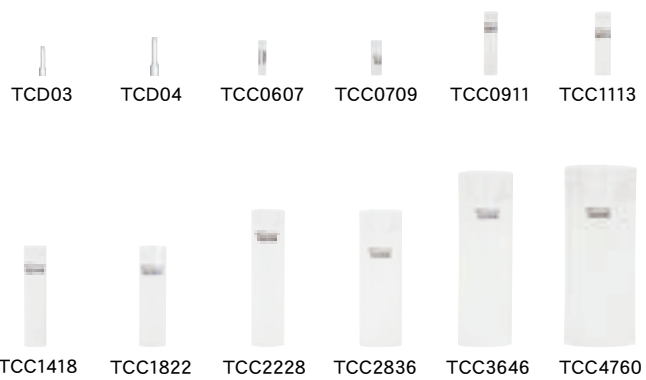
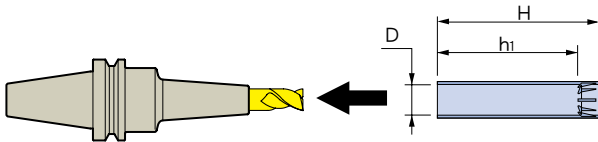
CODE	ϕD	ϕC	H	h1	h2	Note
TCB0820	8~20	33	82	52	30	10pcs. 50pcs. 100pcs. 300pcs. 500pcs. Please order by adding Q'ty to the end of the code. Ex. TCB0820-10
TCB2042	20~42	54	102	62	40	

Note

•The bristles of the brush may become deformed during use. If such deformation occurs, remove the brush and immerse it in hot water (60°C to 80°C). This should restore the deformed bristles to their original state.

TCC type

Attached by deforming its cap.
Simple and reasonably priced.
For small size tool holders and cutting tools.



CODE	ϕD	h1	H	Q'ty
TCD03-50	3	—	25	50 pcs.
TCD04-50	4	—	32	50 pcs.
TCC0607- 50	5.4~ 6.7	35	40	50 pcs.
-100				100 pcs.
-500				500 pcs.
TCC0709- 50	6.8~ 8.9	35	40	50 pcs.
-100				100 pcs.
-500				500 pcs.
TCC0911- 50	8.9~10.9	65	70	50 pcs.
-100				100 pcs.
-500				500 pcs.
TCC1113- 50	10.9~13.4	65	70	50 pcs.
-100				100 pcs.
-500				500 pcs.
TCC1418- 25	13.8~17.8	100	110	25 pcs.
- 50				50 pcs.
-250				250 pcs.

CODE	ϕD	h1	H	Q'ty
TCC1822- 25	17.8~22.4	100	110	25 pcs.
- 50				50 pcs.
-250				250 pcs.
TCC2228- 25	22.3~28	135	150	25 pcs.
- 50				50 pcs.
-250				250 pcs.
TCC2836- 10	28 ~36	130	150	10 pcs.
- 20				20 pcs.
- 50				50 pcs.
TCC3646- 10	36.2~47	165	190	10 pcs.
- 20				20 pcs.
- 50				50 pcs.
TCC4760- 10	46 ~60	160	190	10 pcs.
- 20				20 pcs.
- 50				50 pcs.
-200				200 pcs.

Usage

1. Hold the mouth of the tool cap vertically, and then press it so that its oval shape becomes round.
2. Once the mouth of the tool cap becomes round, push it into the cutting tool or tool holder.



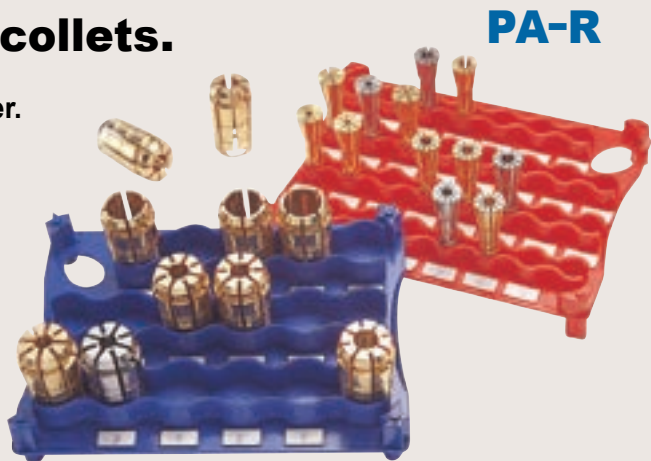
You can cut it to any desired length.

Variety set

CODE	Q'ty
TCC-F	2 pieces per cutting tool cover size for TCC0607 to 4760 (Total of 20 pieces / set)

This pallet neatly houses collets.

- ▷ Uniquely designed by an industrial designer.
- ▷ Protects the collets from damage to maintain their accuracy.
- ▷ Both top side and back side are usable.
- ▷ Affixing labels allows easy storage by size.
- ▷ Has standard outer dimensions ensuring applicability to various types of drawers and shelves.
- ▷ Applicable regardless of manufacturer.



PA-B

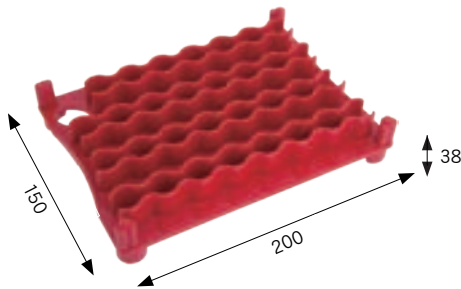
Neatly arranged by size



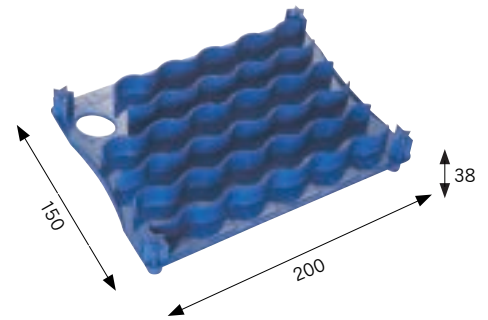
A stand for the SLIMLINE 2PIECE type collets is also available.



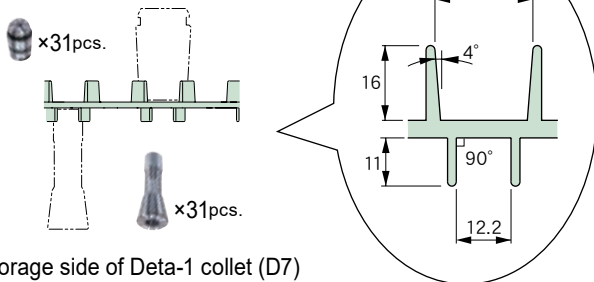
PA-R



PA-B

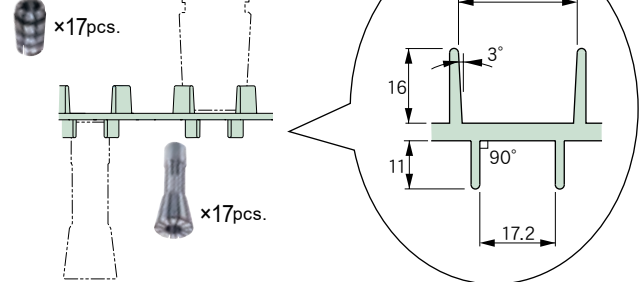


Storage side of Spring collet (C10)



Storage side of Deta-1 collet (D7)

Storage side of Spring collet (C20)

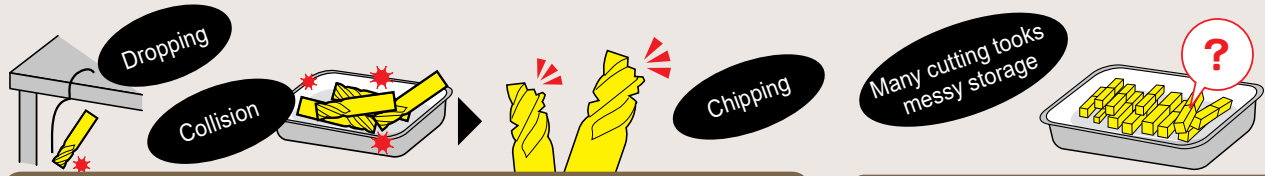


Storage side of Deta-1 collet (D12)

CODE	Q'ty
PA-R- 1	1pc.
- 5	5pcs.
-10	10pcs.

CODE	Q'ty
PA-B- 1	1pc.
- 5	5pcs.
-10	10pcs.

Are you having trouble storing your cutting tools ?

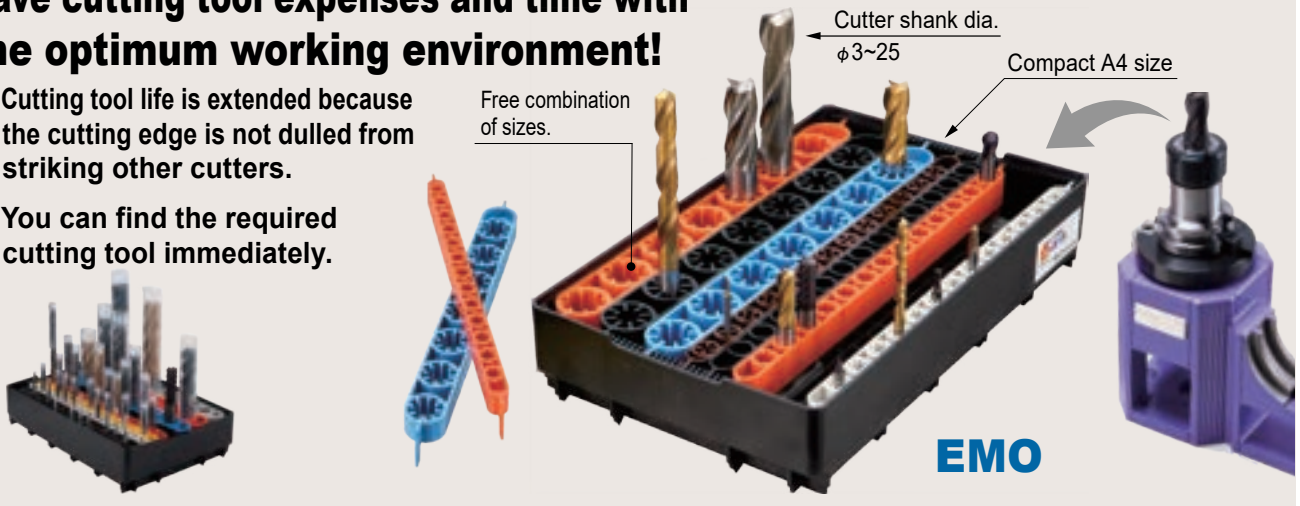


Cutting tool expenses increase due to cutting edge chipping.

The required cutting tool cannot be found easily.

Save cutting tool expenses and time with the optimum working environment!

- ▶ Cutting tool life is extended because the cutting edge is not dulled from striking other cutters.
- ▶ You can find the required cutting tool immediately.



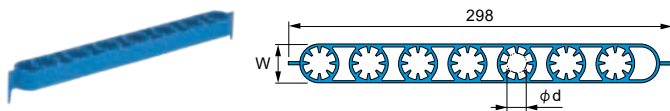
Value set

This is a convenient value set that can be immediately used and handles tool shank diameters of 3 mm to 12 mm. (Stores 156 cutting tools)

CODE	Stand	Base	TOOL CAP	TOOL CAP storage box																														
EMO-SET-01	<table border="1"> <thead> <tr> <th>Cutter dia</th> <th>Q'ty</th> </tr> </thead> <tbody> <tr><td>φ 3</td><td>1pc.</td></tr> <tr><td>φ 4</td><td>2pcs.</td></tr> <tr><td>φ 6</td><td>3pcs.</td></tr> <tr><td>φ 8</td><td>2pcs.</td></tr> <tr><td>φ 10</td><td>2pcs.</td></tr> <tr><td>φ 12</td><td>2pcs.</td></tr> </tbody> </table>	Cutter dia	Q'ty	φ 3	1pc.	φ 4	2pcs.	φ 6	3pcs.	φ 8	2pcs.	φ 10	2pcs.	φ 12	2pcs.	1pc.	<table border="1"> <thead> <tr> <th>Cutter dia</th> <th>Q'ty</th> </tr> </thead> <tbody> <tr><td>φ 3</td><td>50pcs.</td></tr> <tr><td>φ 4</td><td>50pcs.</td></tr> <tr><td>φ 6</td><td>50pcs.</td></tr> <tr><td>φ 8</td><td>50pcs.</td></tr> <tr><td>φ 10</td><td>50pcs.</td></tr> <tr><td>φ 12</td><td>50pcs.</td></tr> </tbody> </table>	Cutter dia	Q'ty	φ 3	50pcs.	φ 4	50pcs.	φ 6	50pcs.	φ 8	50pcs.	φ 10	50pcs.	φ 12	50pcs.	<table border="1"> <thead> <tr> <th>Q'ty</th> </tr> </thead> <tbody> <tr><td>1pc.</td></tr> </tbody> </table>	Q'ty	1pc.
	Cutter dia	Q'ty																																
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1pc.																																		
<p>φ 3...13pcs. φ 4...26pcs. φ 6...39pcs. φ 8...26pcs. φ 10...26pcs. φ 12...26pcs.</p>																																		

Stand

Parts for storing and securing cutting tools. It is possible to identify the cutting tool size by color, and the cutting tool you need can be found at a glance. Use this stand inserting it into the base.



CODE	φd	W	max. Q'ty	Color	Q'ty
EMO-STD 3-2	3	15mm (1W)	13 pcs./cutting tools/stand	Black	2pcs.
				Black	5pcs.
				Black	5pcs.
-STD 4-2	4			Brown	2pcs.
				Brown	5pcs.
-STD 6-2	6			Gray	2pcs.
				Gray	5pcs.
-STD 8-2	8			Yellow	2pcs.
				Yellow	5pcs.
-STD10-2	10			Orange	2pcs.
				Orange	5pcs.
-STD12-2	12			Black	2pcs.
				Black	5pcs.
-STD16-2	16	30mm (2W)	7 pcs./cutting tools/stand	Blue	2pcs.
				Blue	5pcs.
-STD20-2	20			Orange	2pcs.
				Orange	5pcs.
-STD25-2	25			Gray	2pcs.
				Gray	5pcs.

Base

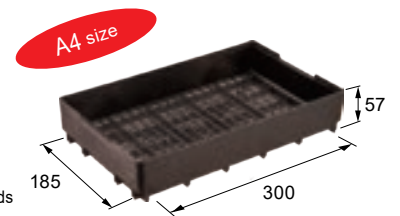
Container for holding the stands.

Stands can be arranged by changing the combination of stands freely.

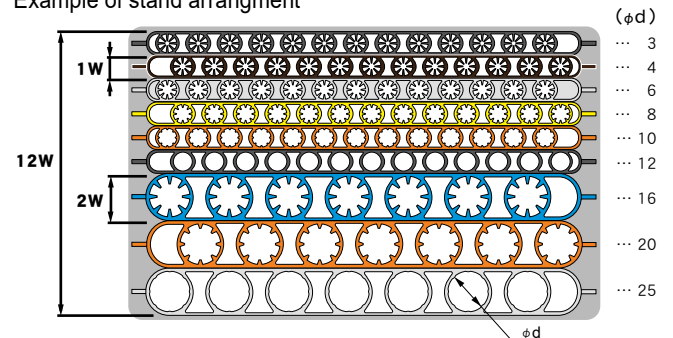
CODE	Q'ty
EMO-BAS-1	1pc.
-3	3pcs.

Note

- 12 rows for the stands of 3mm to 12mm diameter or 6 rows for the stands of 16mm to 25mm diameter.
- The left-right orientation of the stands can be set.



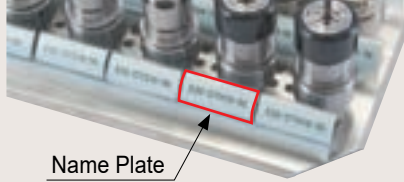
Example of stand arrangement



TOOL HOLDER STORING CABINET

Compact Storage Box with Anti-Rust Treatment for tool holders.

Orderly storing with name plate!



Name Plate

Transparent case!!



HBX

Freely arrangeable

Can be used with a variety of holders by changing the pins and combining as you wish.

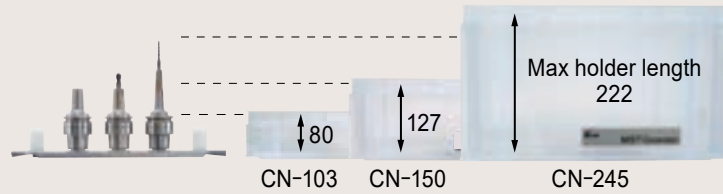


Horizontal type



Vertical type

Three types of container boxes.



Standard Set

CODE	max. Q'ty	Container box	Pin	Q'ty	Shank type
HBX-A40	24	CN-150	HBX-PNE40	18pcs.	HSK-A40
-A50	15	-245	-PNE50	15pcs.	-A50
-E25	40	-150	-PNE25	32pcs.	-E25
-E32			-PNE32		-E32
-E40			-PNE40		-E40
-E50	15	-245	-PNE50	15pcs.	-E50
-F63	10				-F63
-15T	40	-150	-PN15T	16pcs.	15T(BROTHER)
-20T			-PN20T		RS20/20T(SUGINO)

Contents of set

●Base plate ●Container box ●Pin

Option

●Rail ●Name plate
●Lid for container box ●Eyenut

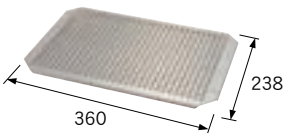
Note

●Knock-down type. A wrench (5mm) is required.

Base plate

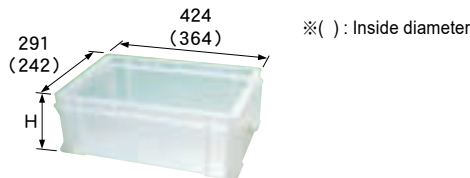
A multi-hole base plate is employed. Supports a variety of holder specifications using pins that can be freely changed and relocated.

CODE
HBX-BP01



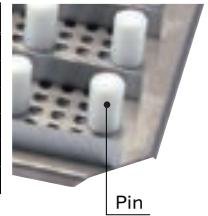
Container box

CODE	H		Shank type
	Outside diameter	Inside diameter	
CN-103	103	88	—
-150	150	135	E25, 32, 40/15T/20T
-245	245	230	A50, E50, F63



Pin

CODE	Q'ty	Size
HBX-PNE25	10 pcs.	φ 13.5 × H20
-PNE32		φ 16.5 × H25
-PNE40	5 pcs.	φ 20.5 × H29
-PNE50		φ 25.5 × H36
-PN15T		φ 26.5 × H54
-PN20T		φ 30.5 × H62



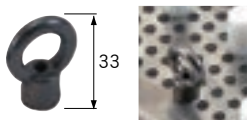
Std. Access.

●Mounting bolt (M6)

Eyenut

CODE	Q'ty
HBX-ENM6	2pcs.

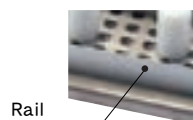
Std. Access.
●Mounting bolt (M6)



Rail (for name plate)

CODE	Q'ty	L	Note
HBX-R210	6pcs.	210	Vertical type
-R330	4pcs.	330	Horizontal type

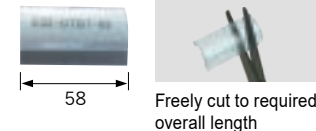
Std. Access.
●Mounting bolt (M5)
Required for attaching name plate.



Name plate

CODE	Q'ty
HBX-NP01	40pcs.

Useful for organizing tools. Attaches easily to the rail.



Lid for container box

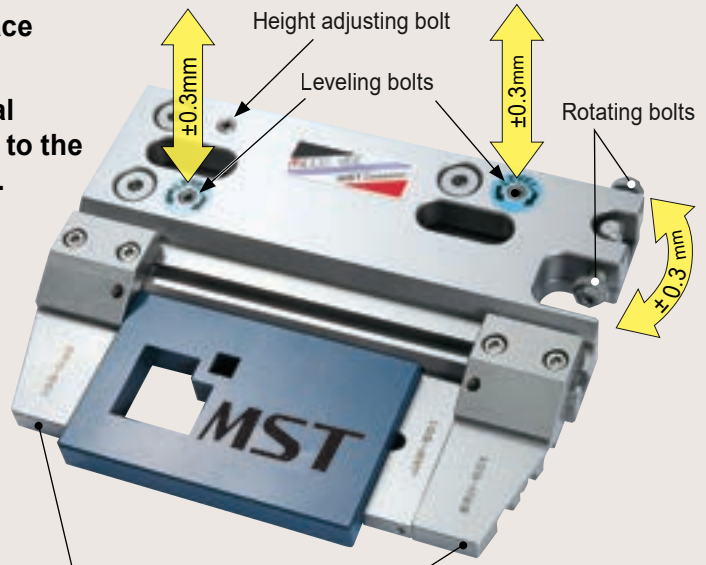
CODE
CN-FT



A work-piece fixture with high-accuracy positioning and short setup time.

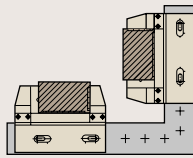
MIDDLE VISE

- ▷ Ideal for small work-pieces.
- ▷ High flexibility in choosing installation place compact design.
- ▷ After the work-piece is clamped, horizontal and parallel adjustments are possible due to the independent fine adjustment functionality.
- ▷ Two sliders makes it easy use to use.



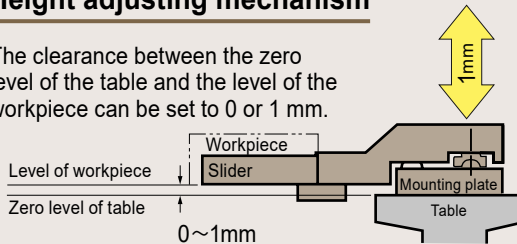
Compact design

This product does not use a table corner, allowing it to be installed in any place. Multiple pieces may be installed.



Height adjusting mechanism

The clearance between the zero level of the table and the level of the workpiece can be set to 0 or 1 mm.



The Two-slider system allows you to set it up anywhere.

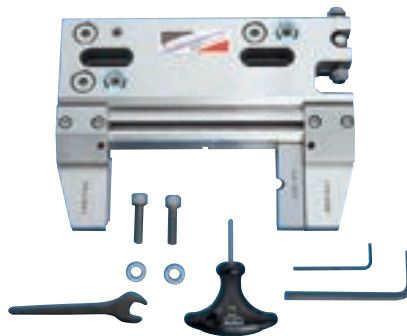
Standard set

CODE

MDV-501

Description

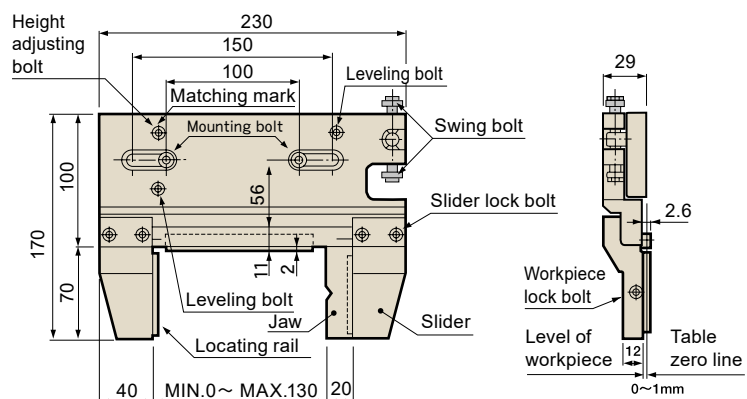
1. A complete set of main body (Including 2 sliders and 1 jaw)
2. Allen wrench (1 each: 2.5, 4, and 6 mm)
3. 10 mm spanner (1pc.)
4. M8×25 mounting bolts and washers (2 ea.)



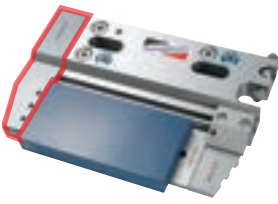
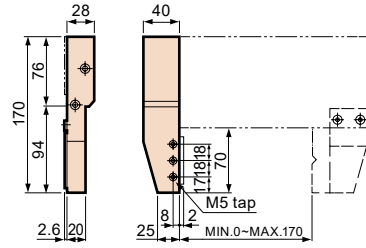
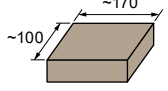
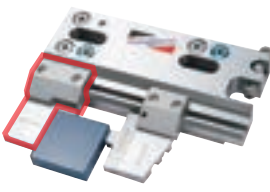
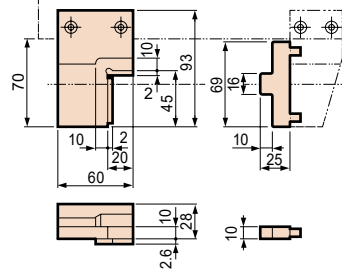
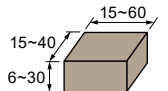
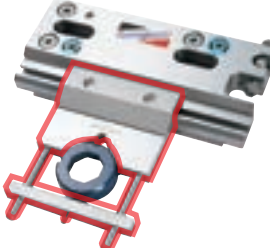
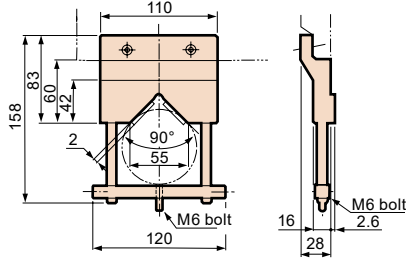
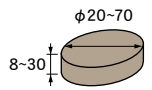

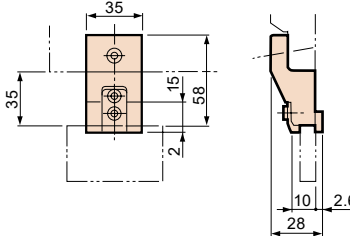
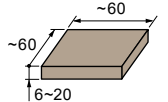
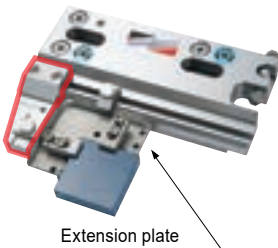
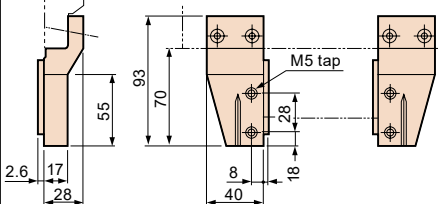
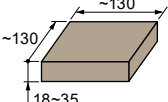
Specification

This unit uses stainless steel that is highly resistant to corrosion and wear.

Maximum dimensions of work-piece	130×100
Maximum weight of work-piece	3kg
Weight of main body	5kg
Material	SUS420J2
Hardness	50HRC

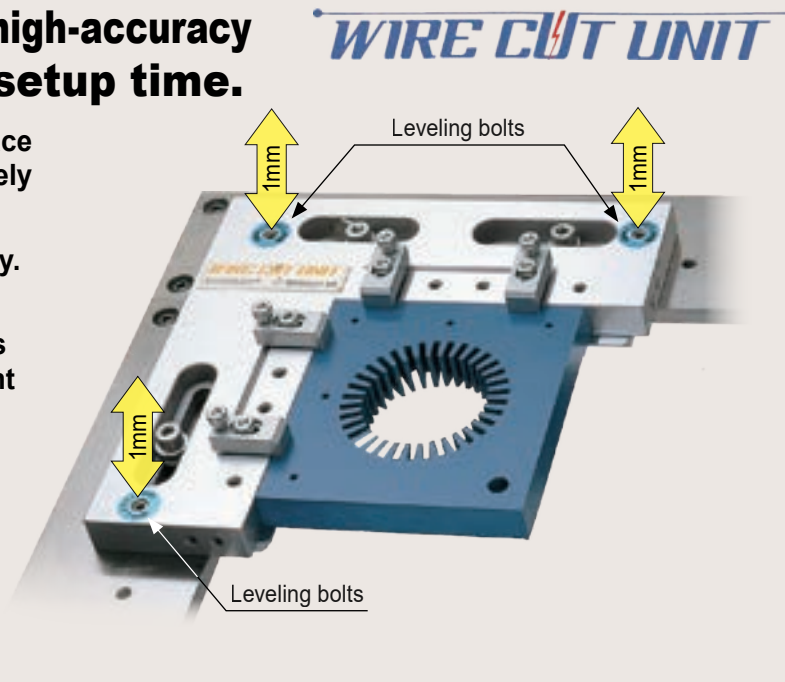


Optional accessories

Name	Model No.		Dimensions	work-piece size
Extension Jaw For large work-pieces	JAE-501			
L Slider For small work-pieces	SRL-501			
V Slider For round work-pieces	SRV-501			
Sandwich Slider For small and thin work-pieces	SRS-501			
Clamp on Slider The work-piece can be clamped to the jaw using the clamber. The extension plate can also be used.	SRC-501			

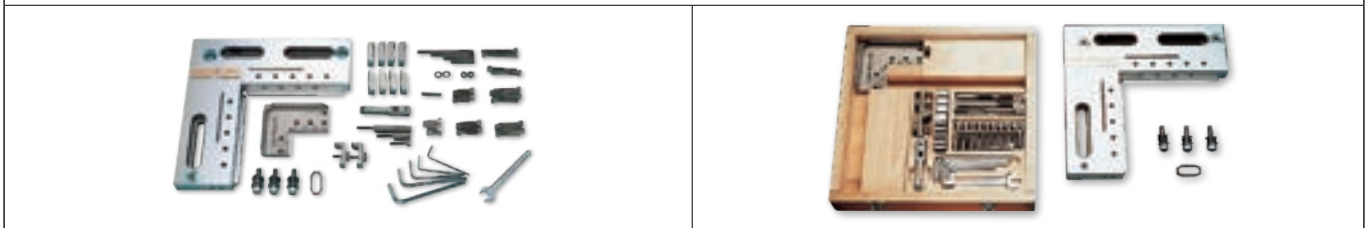
A work-piece fixture with high-accuracy positioning and short setup time.

- ▷ A work-piece having a datum surface can be accurately attached by merely affixing it to the wire cut unit body.
- ▷ You can clamp a work-piece quickly.
- ▷ After the work-piece is clamped, horizontal and parallel adjustments are possible due to the independent fine adjustment functionality.



Wire Cut Unit set

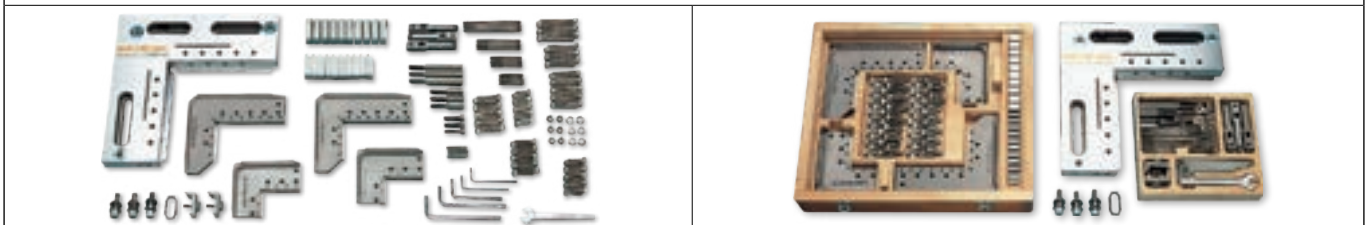
WCU - A set



WCU - B set



WCU - C set

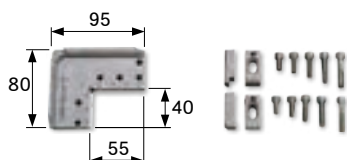


※The right side is the state where set contents are stored in the case.

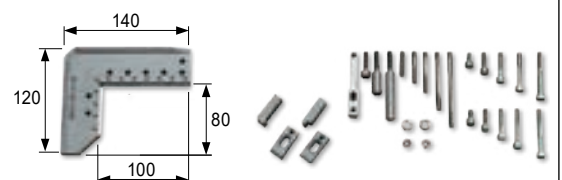
Extension Plate (Optional accessories)

Case is not included.

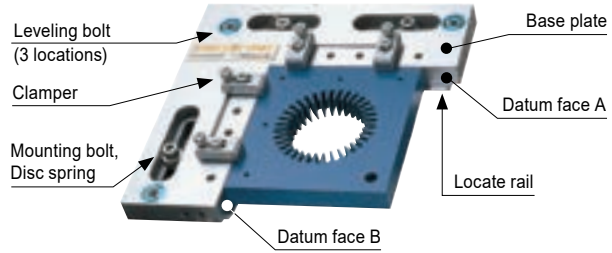
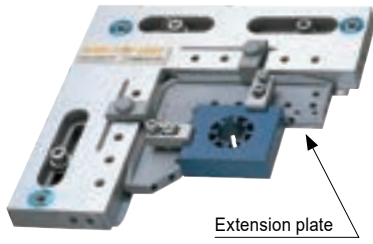
PTE-001



PTE-002



Examples of use



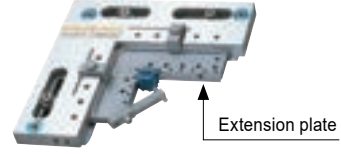
Large work-piece - Clamp on



Square work-piece - Side Clamp



Small round work-piece - Side Clamp with the extension plate



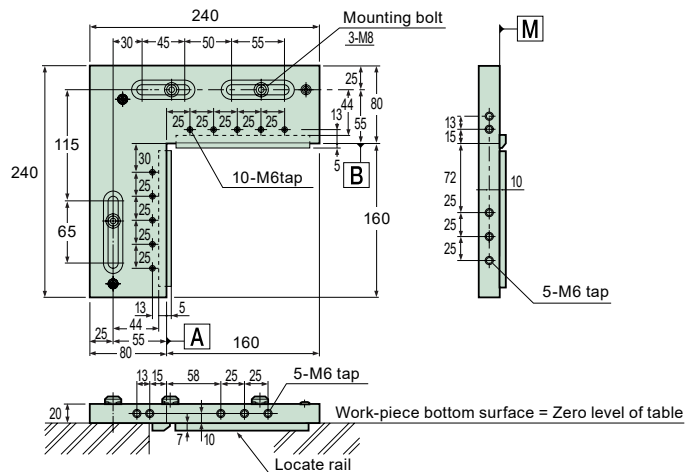
Set Contents

Name	Model No.	A set	B set	C set	Extension plate (Option)	
		WCU-A	WCU-B	WCU-C	PTE-001	PTE-002
Base plate	—	1 pc.	1 pc.	1 pc.	—	—
Extension plate (Only plate)	PTE-001	1 pc.	1 pc.	2 pcs.	1 pc.	—
	-002	—	1 pc.	2 pcs.	—	1 pc.
Clamper	CLP-101	4 pcs.	6 pcs.	10 pcs.	2 pcs.	2 pcs.
	-102	4 pcs.	6 pcs.	10 pcs.	2 pcs.	2 pcs.
	-201	1 pc.	2 pcs.	3 pcs.	—	1 pc.
Grip	GRP-002	2 pcs.	2 pcs.	2 pcs.	—	—
Adjusting bolt	AJB-M6-L (L= 30, 50, 80)	1 ea.	2 ea.	3 ea.	—	1 ea.
Stud bolt	STB-M6-L (L= 40, 50, 70, 90)	1 ea.	2 ea.	3 ea.	—	1 ea.
Cap bolt M6 × L	—	L=16, 20, 25, 30, 35 4 ea. L=40, 50 2 ea.	L=16, 20, 25, 30, 35 6 ea. L=40, 50 4 ea.	L=16, 20, 25, 30, 35 10 ea. L=40, 50 6 ea.	L=16, 20, 25, 30, 35 2 ea.	L=16, 20, 25, 30, 35, 40, 50 2 ea.
Set screw (Kultopp) M6×30	—	1 ea.	2 ea.	3 ea.	—	1 pc.
Nut, Washer M6	—	2 ea.	4 ea.	6 ea.	—	2 ea.
Hexagonal wrench, spanner	—	1 set	1 set	1 set	—	—

Specification

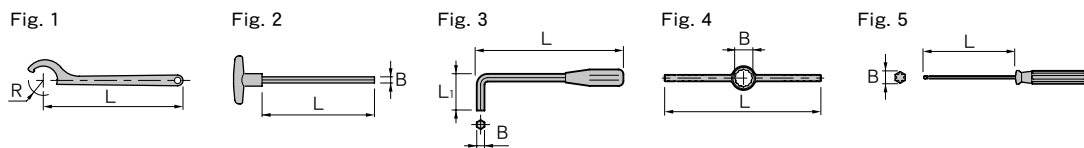
This unit uses stainless steel that is highly resistant to corrosion and wear.

Max. work-piece dimensions	160mm(6.30")×160mm(6.30")
Max. work-piece weight	15kg(33lbs)
Main body weight	4.3kg(9.5lbs)
Material	SUS420J2(Stainless steel)
Hardness	50HRC
Datum surface squareness	5 μm(.0002")/100mm(3.94")
	$M \perp A \cdot B$ $A \perp B$



PARTS

Wrench · Spanner



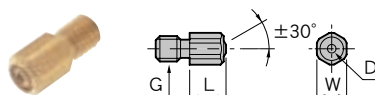
CODE	Fig.	L	R	B	L ₁	Holder type
DW-2.5-110	5	110	—	2.5	—	DTB 3
F - 22	1	110	22	—	—	DTA 3
- 38		148.5	19			DTA 7
- 45		225	22.5			DTA12
FC- 32	1	120	16	—	—	CTH10(A40, E32, E40), HUD, HUA10, AHU10, HUT4
- 36		208	18			CTA10, CTH10
- 50		281	25			CTA20, CTH20
- 55		284	27.5			CTH25(A40)
- 62		312	31			CTA25, CTH25
- 74		364	37			CTA32, CTH32
- 90						45
FF- 50		1	165			22.5
- 60	195		26	ST32B-FMA31.75, ST42B-FMA		
FM- 72	1	204	36	—	—	ART32(BT40, A50M, A63, NT40, H50)
- 82		234	41			ART32(BT50, A100, NT50)
- 97		239	48.5			ART42(BT50, A100, NT50)
RC- 26		4	240			—
TW- 4	2	77	—	4	—	DTB 7(E32)
- 5		153	—	5	—	DTB 7
- 6		173	—	6	—	DTB12
W -135	3	132.5	—	5	110	SLK12 (SLIMLINE 2PIECE TYPE)
-135 DR						DTB 7 (F63M), DTB12(E40, E50, F63M), DTE7, DTE12
-206		200		6	30	SLZ25
-308		300		8	—	SLZ32, SLZ42

Adjustable torque wrench



Spanner for torque wrench	Adjustable torque wrench	R	Holder type	
			Recommended tightening torque	
F -38AW	AW-1	19	DTA 7	D7-1.5 : 20N·m D7-2.0~7.0 : 40N·m
-45AW				DTA12
FC-36AW	AW-1	18	CTA10 / CTH10	C10-2.6~5.0 : 40N·m C10-5.2~5.8 : 50N·m C10-6~10 : 60N·m
-50AW				AW-2

Nozzle



CODE	L	G	W	φD	Holder type	Q'ty
NOZ-M4-12	6.3	M4	4.5	1.2	BT40-ART	12pcs.
-60					A63 -ART -SLK	60pcs.
-M6-12	8.5	M6	7	1.8	BT50-ART	12pcs.
-60					A100-ART -SLZ	60pcs.

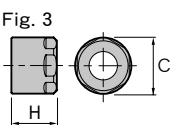
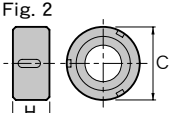
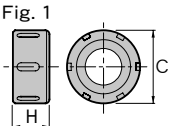
■Std. Access.

- Wrench for attachment

■Caution

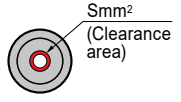
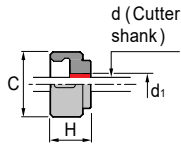
- Four nozzles are necessary for one tool holder.

Nut (For collet holder)



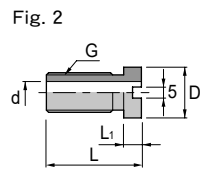
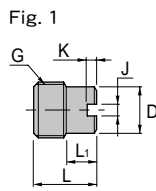
CODE	Fig.	φC	H	Holder type
NUA-CTA10	1	36	18	CTA10, AHB10
-CTA20		50	25	CTA20, AHA20, AHU20
-CTA25		62	28.5	CTA25, AHA25
-CTA32		74	32	CTA32
-CTA40		90	36	CTA40
-CTH10	2	36	18	CTH10
-CTH20		50	25	CTH20
-CTH25		62	28.5	CTH25
-CTH25-55		55		CTH25 (A40)
-CTH32		74	32	CTH32
-CTH10-32	3	32	18	CTH10 (A40, E32, E40), AHU10
-CTS10		26	21	CTS10

Sukima nut (For collet holder)



CODE	φC	H	φd	φd ₁	S	Holder type
NUB-CTH10- 3.6	36	23	3	3.6	3.1	CTH10
- 4.5			4	4.5	3.3	
- 5.5			5	5.5	3.7	
- 6.4			6	6.4	3.9	
- 8.4			8	8.4	4.6	
-10.3			10	10.3	4.8	
-CTH20- 6.4	50	30	6	6.4	3.9	CTH20
- 8.4			8	8.4	4.6	
-10.3			10	10.3	4.8	
-12.3			12	12.3		
-16.2			16	16.2	5.1	
-20.2	62	34.5	20	20.2	5.7	CTH25
-CTH25-20.2			25	25.2	5.9	
-CTH32-25.2			74	38		
-32.1			32	32.1	6.0	CTH32

Adjust screw

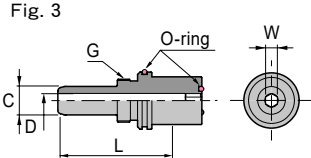
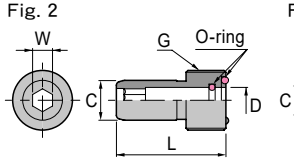
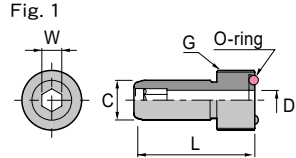


Use this to adjust the cutter projection length.
 ※1 BT30, SE30M, ST25T and ST32T are excluded.
 ※2 BT40-CTA25-75 is excluded.

CODE	Fig.	L	φD	φd	L ₁	J	K	G	Holder type
AJC-M14	1	22	10	-	8	1.5	3	M14×1.5	CTA10, ST25T-CTA20, SE30M-CTA20
-M24		27	20		13	5	4	M24×1.5	CTA20(※1), BT40-CTA25-75, BT40-CTA32-105
-M28			25					M28×1.5	CTA25(※2)
-M18		24	15		8			M18×1.5	BT30-CTA20, ST32T-CTA20
-M18L	2	43	23						BT50-CTA32, CTA40, BT50-SLZ25, SLZ32, SLZ42
AJN-M18L	2	38	23	10	8	-	-	M18×1.5	BT40-ART32
-M18		63							BT50-ART32, ART42

Coolant duct

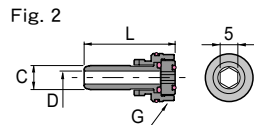
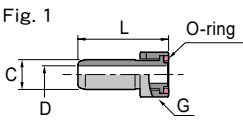
Coolant duct (Fixed)



CODE	Fig.	φC	φD	L	G	W	Shank type
CD40 -01	1	8	4	29.5	M12×1	4	A40, T40
-03	3			35.5			A40-CTH10-75, A40-CTH25-95
-04				36.5			
CD50 -01	1	10	5	33	M16×1	5	A50, T50
-03	3			39			A50-CTH25-105
-04				59			
CD63 -01	1	12	6	36.5	M18×1	6	A63, T63
-02	2						A63-CTH10-75
-03	3			39.5			A63-CTH20-90
-04				60.5			A63-CTH25-105
CD100-01	1	16	8	44	M24×1.5	8	A100, T100
-02	2			10.3			A100-CTH25-135

■Note
 • Comes as a standard feature with our holders. However, for the CD50-03 and the CD63-03, CD50-04 and CD63-04 come as options, respectively.

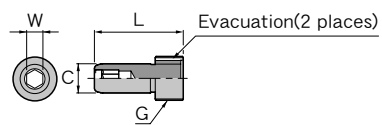
Coolant duct (Adjustable)



CODE	Fig.	φC	L	φD	G	Replaceable coolant duct
CD63 -01F	1	12	36.5	7	M18×1	CD 63-01
-03F	2		45.5	6.5		CD 63-03
CD100-01F	1	16	44	10	M24×1.5	CD100-01

■Note
 • For some machines, the use of a coolant duct (Adjustable) is recommended. The existing coolant duct is replaced with an adjustable one at your request only when you have placed an order for the holder.
 • If the replacement of the coolant duct is needed after the purchase, use the wrench CD63-01F-RNT.

Dummy duct



CODE	φC	L	G	W	Replaceable coolant duct
CD40 -A1	8	29.5	M12×1	4	CD 40-01
CD50 -A1	10	33	M16×1	5	CD 50-01
CD63 -A1	12	36.5	M18×1	6	CD 63-01
CD100-A1	16	44	M24×1.5	8	CD100-01

ANGLE HEAD HALF PARTS LIST

HFD7 / HFT4 (BT30/40/50, A63, DN40/50, CT40/50)

CODE (Master holder)	1 Shank	2 Orientation Ring	8 Washer for intermediate bearing B	9 Intermediate bearing	19 Head
BT30 -HFD7-122	BT30 -FSA-7S	ORR-30	-	-	FBA-7S
-HFT4-122	-FSA-7L		FZ-7	6804ZZ	FBA-7L
BT30 -HFD7-182	BT30 -FSA-7L	ORR-40	-	-	FBA-7S
-HFT4-182	-FSA-7L		FZ-7	6804ZZ	FBA-7L
BT40 -HFD7-120	BT40 -FSA-7S	ORR-40	-	-	FBA-7S
-HFT4-120	-FSA-7L		FZ-7	6804ZZ	FBA-7L
BT40 -HFD7-180	BT40 -FSA-7L	ORR-40	-	-	FBA-7S
-HFT4-180	-FSA-7L		FZ-7	6804ZZ	FBA-7L
BT50 -HFD7-195	BT50 -FSA-7L	ORR-40	-	-	FBA-7S
-HFT4-195	-FSA-7L		FZ-7	6804ZZ	FBA-7L
BT50 -HFD7-255	BT50 -FSA-7XL	ORR-40	-	-	FBA-7S
-HFT4-255	-FSA-7XL		FZ-7	6804ZZ	FBA-7L
A63 -HFD7-183	A63 -FSA-7L	ORR-40	FZ-7	6804ZZ	FBA-7L
-HFT4-183	-FSA-7L		FZ-7	6804ZZ	FBA-7L
A63 -HFD7-243	A63 -FSA-7XL	ORR-40	-	-	FBA-7S
-HFT4-243	-FSA-7XL		FZ-7	6804ZZ	FBA-7L
DN40A-HFD7-135	DN40A-FSA-7S	ORR-40	-	-	FBA-7S
-HFT4-135	-FSA-7L		FZ-7	6804ZZ	FBA-7L
DN40A-HFD7-195	DN40A-FSA-7L	ORR-40	-	-	FBA-7S
-HFT4-195	-FSA-7L		FZ-7	6804ZZ	FBA-7L
DN50A-HFD7-195	DN50A-FSA-7L	ORR-40	-	-	FBA-7S
-HFT4-195	-FSA-7L		FZ-7	6804ZZ	FBA-7L
DN50A-HFD7-255	DN50A-FSA-7XL	ORR-40	-	-	FBA-7S
-HFT4-255	-FSA-7XL		FZ-7	6804ZZ	FBA-7L
CT40 -HFD7-135	CT40 -FSA-7S	ORR-40	-	-	FBA-7S
-HFT4-135	-FSA-7L		FZ-7	6804ZZ	FBA-7L
CT40 -HFD7-195	CT40 -FSA-7L	ORR-40	-	-	FBA-7S
-HFT4-195	-FSA-7L		FZ-7	6804ZZ	FBA-7L
CT50 -HFD7-195	CT50 -FSA-7L	ORR-40	-	-	FBA-7S
-HFT4-195	-FSA-7L		FZ-7	6804ZZ	FBA-7L
CT50 -HFD7-255	CT50 -FSA-7XL	ORR-40	-	-	FBA-7S
-HFT4-255	-FSA-7XL		FZ-7	6804ZZ	FBA-7L

Std. Access.

- Fixing spanner (KS-23) • Hexagonal wrench set (W-1550S)
- Single-ended wrench 13mm (SN-13)

※ 3, 9, 11, 14 and 22 are able to use standard commercial items.

The tools for assembly

Wrench (for shank)

To be used for tightening 11.

CODE	Image
FC-32	

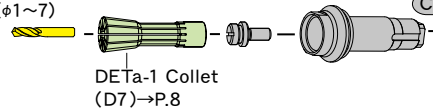
Wrench (for head)

To be used for tightening 12 and 13.

CODE	Image
TSH-HF7	

HFD7

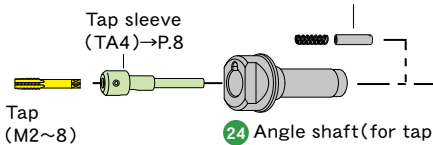
Drill
(φ1~7)



DETa-1 Collet
(D7)→P.8

HFT4

Tap sleeve
(TA4)→P.8
Tap
(M2~8)



Angle shaft (for tapping)
CODE FR-T4

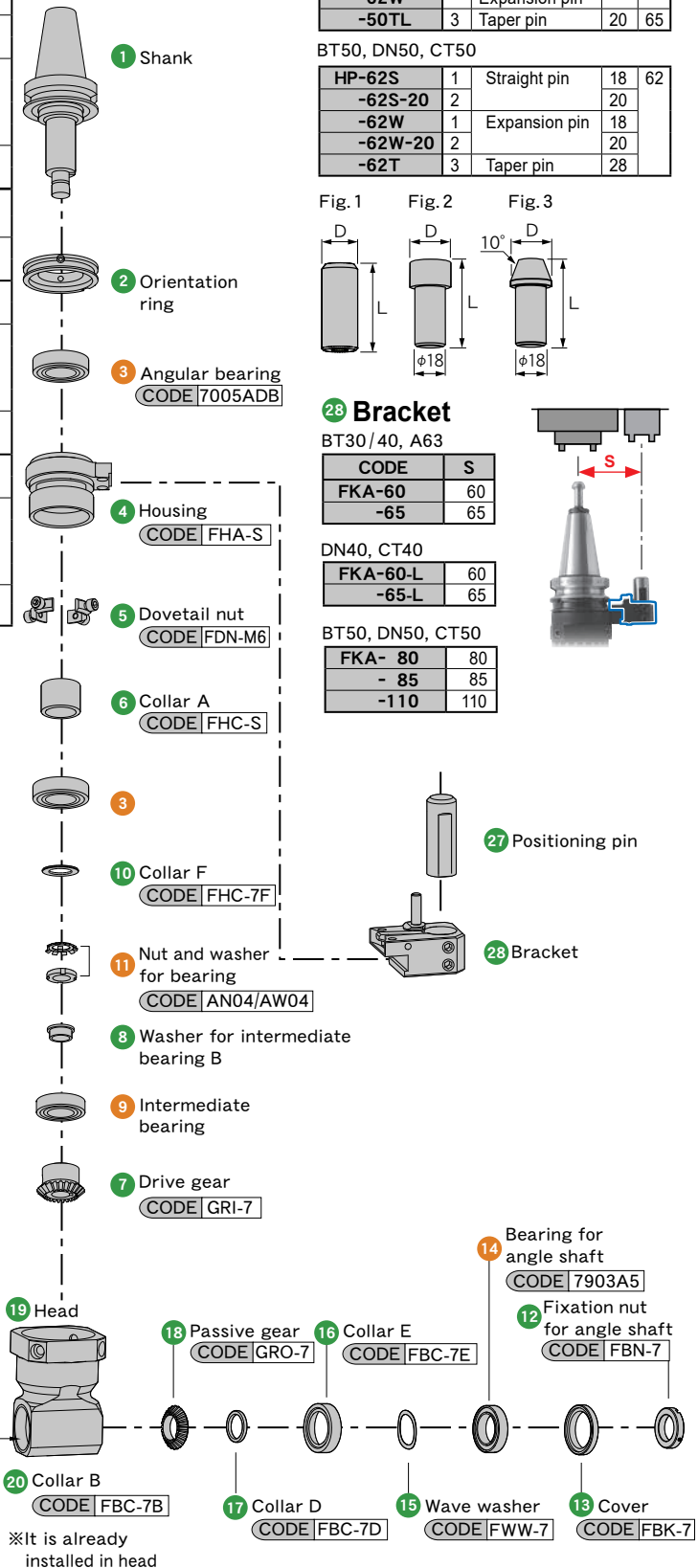
23 Angle shaft (for drilling)
CODE FR-D7L

26 Draw bolt
CODE FR-7BL

21 Collar C
CODE FBC-7C

25 Draw nut and spring
CODE FR-T4NS

22 Bearing for angle shaft
CODE 71804



1 Shank

2 Orientation ring

3 Angular bearing
CODE 7005ADB

4 Housing
CODE FHA-S

5 Dovetail nut
CODE FDN-M6

6 Collar A
CODE FHC-S

3

10 Collar F
CODE FHC-7F

11 Nut and washer for bearing
CODE AN04/AW04

8 Washer for intermediate bearing B

9 Intermediate bearing

7 Drive gear
CODE GRI-7

19 Head

20 Collar B
CODE FBC-7B
※ It is already installed in head

18 Passive gear
CODE GRO-7

16 Collar E
CODE FBC-7E

17 Collar D
CODE FBC-7D

15 Wave washer
CODE FWW-7

14 Bearing for angle shaft
CODE 7903A5

12 Fixation nut for angle shaft
CODE FBN-7

13 Cover
CODE FBK-7

27 Positioning pin

BT30/40, A63

CODE	Fig.	Pin type	φD	L
HP-50S	1	Straight pin	18	50
-50W		Expansion pin		
-50T	3	Taper pin	20	

DN40, CT40

CODE	Fig.	Pin type	φD	L
HP-62S	1	Straight pin	18	62
-62W		Expansion pin		
-62TL	3	Taper pin	20	65

BT50, DN50, CT50

CODE	Fig.	Pin type	φD	L
HP-62S	1	Straight pin	18	62
-62S-20	2		20	
-62W	1	Expansion pin	18	
-62W-20	2		20	
-62T	3	Taper pin	28	

Fig. 1

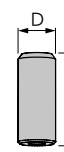


Fig. 2

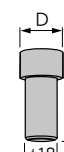
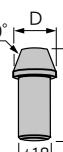


Fig. 3



28 Bracket

BT30/40, A63

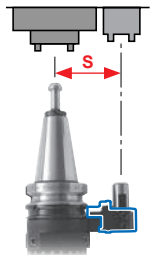
CODE	S
FKA-60	60
-65	65

DN40, CT40

CODE	S
FKA-60-L	60
-65-L	65

BT50, DN50, CT50

CODE	S
FKA-80	80
-85	85
-110	110



27 Positioning pin

28 Bracket

HFD7L / HFA10 / HFT4L (BT30)

CODE (Master Holder)
BT30-HFD7L-120
-HFA10-120
-HFT4L-120

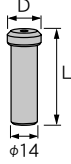
Std. Access.

- Fixing spanner (KS-23) (HFD7L)
- Hexagonal wrench set (W-1540S)
- Single-ended wrench (SN-13) (HFD7L/HFA10)
- Fook spanner (FC-32) (HFA10)

※ 3, 4, 9, 15 and 16 are able to use standard commercial items.

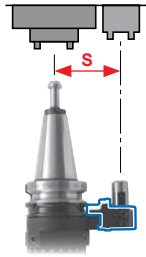
28 Positioning pin

CODE	Pin type	φD	L
HP-45S	Straight pin	12	45
HP-E50S	Straight pin	18	50



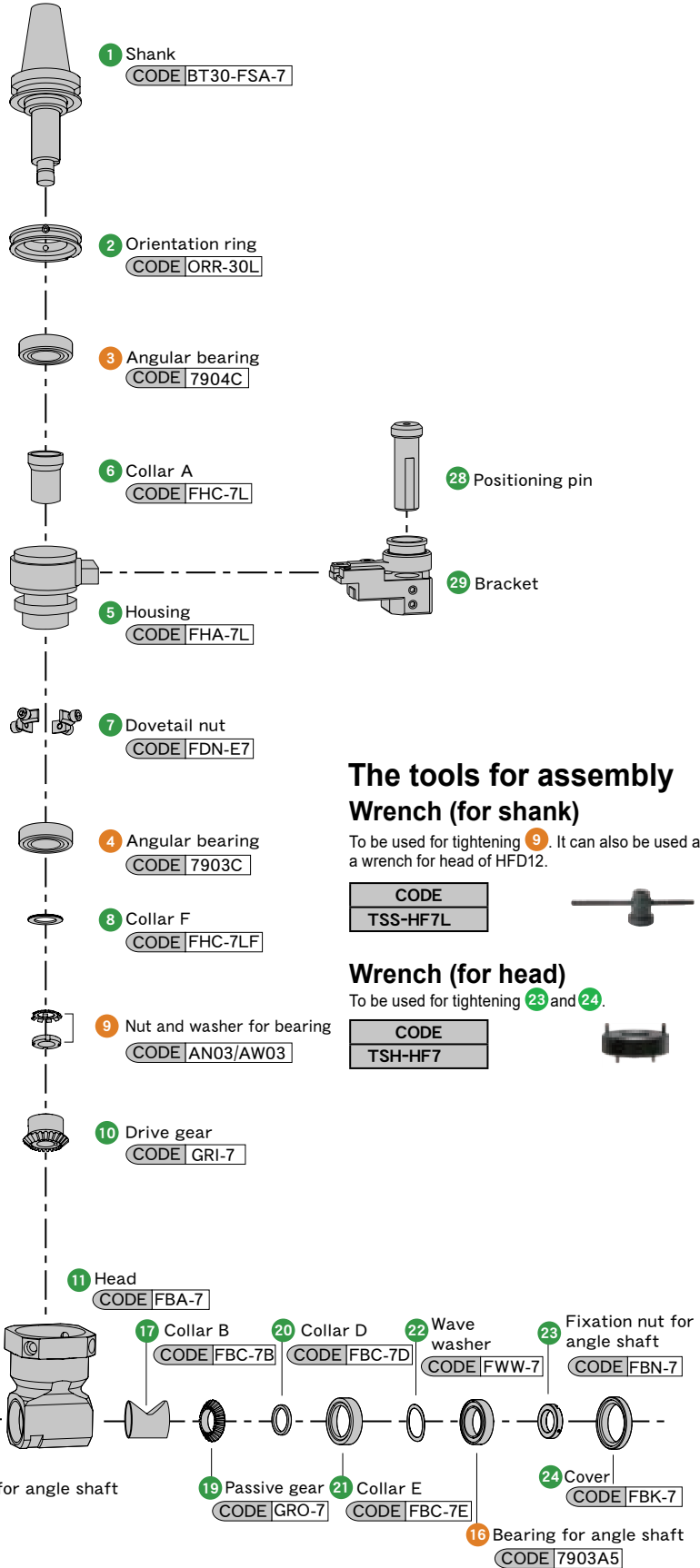
29 Bracket

CODE	S
FKC-50A	50
FKC-65	65



Note

- Be sure to use positioning pin (HP-45S) and the bracket (FKC-50A) in a combination, and the positioning pin (HP-E50S) and the bracket (FKC-65) in combination.



The tools for assembly Wrench (for shank)

To be used for tightening 9. It can also be used as a wrench for head of HFD12.

CODE
TSS-HF7L



Wrench (for head)

To be used for tightening 23 and 24.

CODE
TSH-HF7



HFD12 / HFT6 (BT30/40/50, A63, DN40/50, CT40/50)

CODE (Master Holder)	1 Shank	2 Orientation Ring	3 Angular bearing	4 Housing	6 Collar A	7 Collar AXL	8 Intermediate bearing	
BT30 -HFD12-122 -HFT 6-122	BT30 -FSA-12S	ORR-30	7005ADB	FHA-S	FHC-S	-	-	
BT40 -HFD12-120 -HFT 6-120	BT40 -FSA-12S	ORR-40		FHA-L	FHC-L	-	-	
-HFD12-180 -HFT 6-180	BT40 -FSA-12L			FHA-S	FHC-S	-	-	
BT50 -HFD12-135 -HFT 6-135	BT50 -FSA-12S			FHA-L	FHC-L	-	-	
-HFD12-195 -HFT 6-195	BT50 -FSA-12L			7906A5DB	FHA-XL	FHC-XL1 (※)	FHC-XL2 (※)	6005VV
-HFD12-255 -HFT 6-255	BT50 -FSA-12XL							
A63 -HFD12-123 -HFT 6-123	A63 -FSA-12S	ORR-40	7005ADB	FHA-S	FHC-S	-	-	
-HFD12-183 -HFT 6-183	A63 -FSA-12L			FHA-L	FHC-L	-	-	
-HFD12-243 -HFT 6-243	A63 -FSA-12XL			7906A5DB	FHA-XL	FHC-XL1 (※)	FHC-XL2 (※)	6005VV
DN40A-HFD12-135 -HFT 6-135	DN40A-FSA-12S	ORR-40	7005ADB	FHA-S	FHC-S	-	-	
-HFD12-195 -HFT 6-195	DN40A-FSA-12L			FHA-L	FHC-L	-	-	
DN50A-HFD12-135 -HFT 6-135	DN50A-FSA-12S			FHA-S	FHC-S	-	-	
-HFD12-195 -HFT 6-195	DN50A-FSA-12L		FHA-L	FHC-L	-	-		
-HFD12-255 -HFT 6-255	DN50A-FSA-12XL		7906A5DB	FHA-XL	FHC-XL1 (※)	FHC-XL2 (※)	6005VV	
CT40 -HFD12-135 -HFT 6-135	CT40 -FSA-12S	ORR-40	7005ADB	FHA-S	FHC-S	-	-	
-HFD12-195 -HFT 6-195	CT40 -FSA-12L			FHA-L	FHC-L	-	-	
CT50 -HFD12-135 -HFT 6-135	CT50 -FSA-12S			FHA-S	FHC-S	-	-	
-HFD12-195 -HFT 6-195	CT50 -FSA-12L		FHA-L	FHC-L	-	-		
-HFD12-255 -HFT 6-255	CT50 -FSA-12XL		7906A5DB	FHA-XL	FHC-XL1 (※)	FHC-XL2 (※)	6005VV	

(※) FHC-XL1/XL2 FHC-XL1/XL2 Set 2pcs-each

■ Std. Access.

- Fixing spanner (KS-30) ● Hexagonal wrench set (W-1550S)
- Single-ended wrench 17mm (SN-17)

※ 3, 8, 10, 13 and 16 are able to use standard commercial items.

The tools for assembly

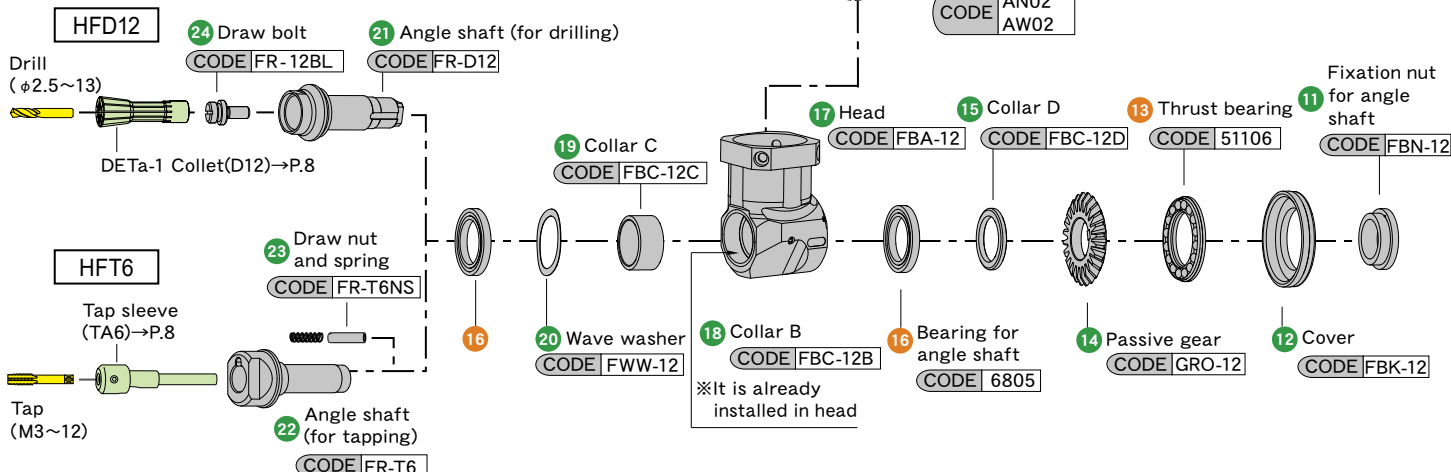
Wrench (for shank)

To be used for tightening 10.



Wrench (for head)

To be used for tightening 11 and 12.



25 Positioning pin

BT30/40, A63

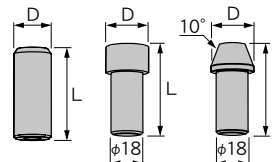
CODE	Fig.	Pin type	ϕD	L
HP-50S	1	Straight pin	18	50
-50W		Expansion pin		
-50T	3	Taper pin	20	

DN40, CT40

CODE	Fig.	Pin type	ϕD	L
HP-62S	1	Straight pin	18	62
-62W		Expansion pin		
-62TL	3	Taper pin	20	65

BT50, DN50, CT50

CODE	Fig.	Pin type	ϕD	L
HP-62S	1	Straight pin	18	62
-62S-20	2		20	
-62W	1	Expansion pin	18	
-62W-20	2		20	
-62T	3	Taper pin	28	



26 Bracket

BT30/40, A63

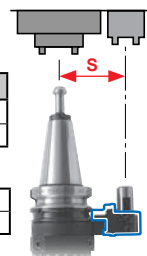
CODE	S
FKA-60	60
-65	65

DN40, CT40

CODE	S
FKA-60-L	60
-65-L	65

BT50, DN50, CT50

CODE	S
FKA-80	80
-85	85
-110	110



HFA20 / HFT12 (BT40/50, A63, DN40/50, CT40/50)

CODE (Master Holder)	1 Shank	3 Needle bearing	5 Angular bearing	6 Collar A	7 Housing	8 Angular bearing
BT40 -HFA20-135	BT40 -FSA-20S	—	7906A5	FHC-20S	FHA-20S	7905A5
-HFT12-135				FHC-20L	FHA-20L	
-HFA20-195	BT40 -FSA-20L			FHC-20S	FHA-20S	
-HFT12-195				FHC-20L	FHA-20L	
BT50 -HFA20-150	BT50 -FSA-20S			FHC-20S	FHA-20S	
-HFT12-150				FHC-20L	FHA-20L	
-HFA20-210	BT50 -FSA-20L			FHC-20S	FHA-20S	
-HFT12-210				FHC-20L	FHA-20L	
-HFA20-270	BT50 -FSA-20XL	TAF374720	7905A5DB	FHC-20XL	FHA-20XL	—
-HFT12-270						
A63 -HFA20-198	A63 -FSA-20L	—	7906A5	FHC-20L	FHA-20L	7905A5
-HFT12-198				FHC-20S	FHA-20S	
-HFA20-258	A63 -FSA-20XL	TAF374720	7905A5DB	FHC-20XL	FHA-20XL	—
-HFT12-258						
DN40A-HFA20-150	DN40A-FSA-20S	—	7906A5	FHC-20S	FHA-20S	7905A5
-HFT12-150				FHC-20L	FHA-20L	
-HFA20-210	DN40A-FSA-20L			FHC-20S	FHA-20S	
-HFT12-210				FHC-20L	FHA-20L	
DN50A-HFA20-150	DN50A-FSA-20S			FHC-20S	FHA-20S	
-HFT12-150				FHC-20L	FHA-20L	
-HFA20-210	DN50A-FSA-20L			FHC-20S	FHA-20S	
-HFT12-210				FHC-20L	FHA-20L	
-HFA20-270	DN50A-FSA-20XL	TAF374720	7905A5DB	FHC-20XL	FHA-20XL	—
-HFT12-270						
CT40 -HFA20-150	CT40 -FSA-20S	—	7906A5	FHC-20S	FHA-20S	7905A5
-HFT12-150				FHC-20L	FHA-20L	
-HFA20-210	CT40 -FSA-20L			FHC-20S	FHA-20S	
-HFT12-210				FHC-20L	FHA-20L	
CT50 -HFA20-150	CT50 -FSA-20S			FHC-20S	FHA-20S	
-HFT12-150				FHC-20L	FHA-20L	
-HFA20-210	CT50 -FSA-20L			FHC-20S	FHA-20S	
-HFT12-210				FHC-20L	FHA-20L	
-HFA20-270	CT50 -FSA-20XL	TAF374720	7905A5DB	FHC-20XL	FHA-20XL	—
-HFT12-270						

■ **Std. Access.**
 • Fixing spanner (KS-41) • Hexagonal wrench set (W-1550S)
 • Fook spanner (FC-50) (HFA20)
 ※ 3, 5, 8, 16, 18 and 21 are able to use standard commercial items.

The tools for assembly Wrench (for shank and head)

To be used for tightening 11 and 17.

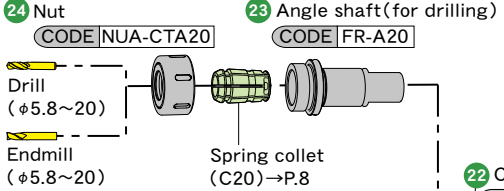
CODE	Image
TS-HA20	

Assembling tool for needle bearings

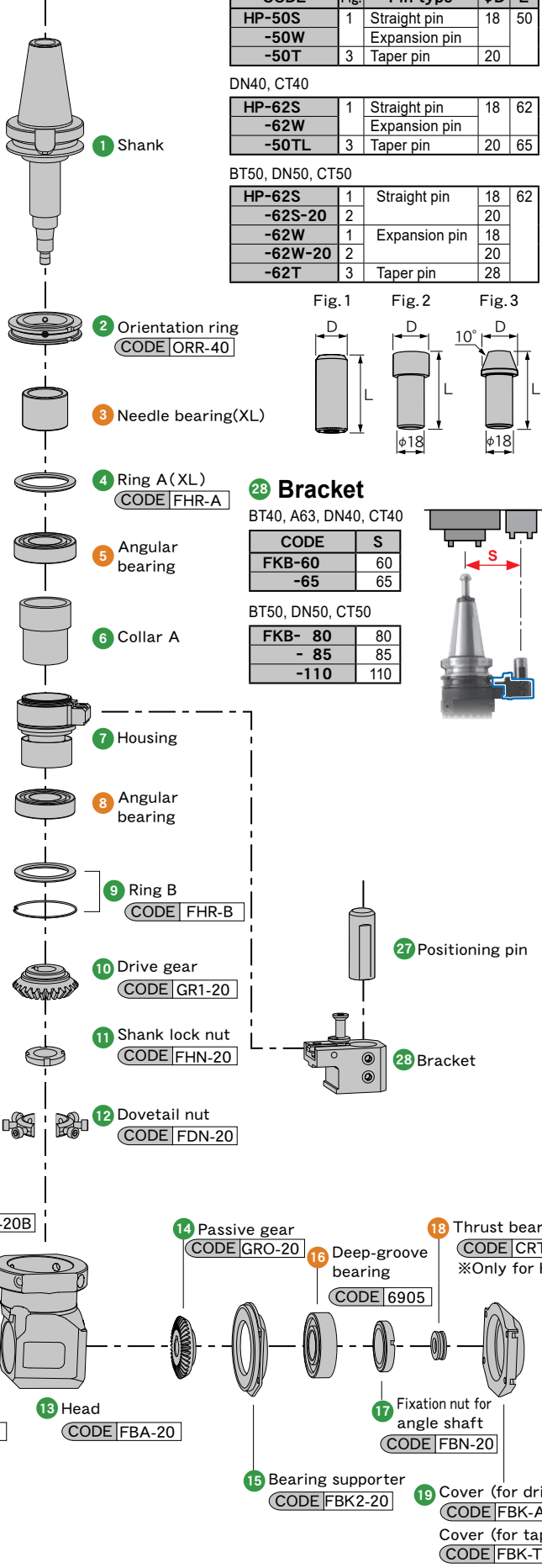
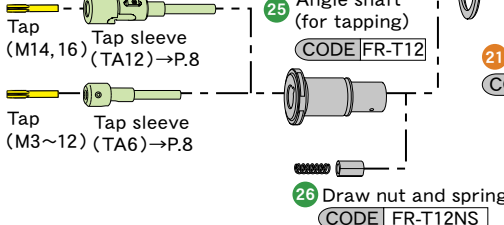
To be used for tightening 21.

CODE	Image
TPN-HA20	

HFA20



HFT12



27 Positioning pin

BT40, A63

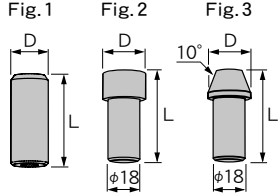
CODE	Fig.	Pin type	φD	L
HP-50S	1	Straight pin	18	50
-50W		Expansion pin		
-50T	3	Taper pin	20	

DN40, CT40

CODE	Fig.	Pin type	φD	L
HP-62S	1	Straight pin	18	62
-62W		Expansion pin		
-62TL	3	Taper pin	20	65

BT50, DN50, CT50

CODE	Fig.	Pin type	φD	L
HP-62S	1	Straight pin	18	62
-62S-20	2		20	
-62W	1	Expansion pin	18	
-62W-20	2		20	
-62T	3	Taper pin	28	



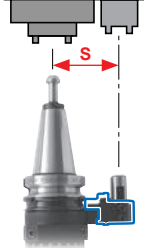
28 Bracket

BT40, A63, DN40, CT40

CODE	S
FKB-60	60
-65	65

BT50, DN50, CT50

FKB-	S
80	80
- 85	85
-110	110



HFCS6 (BT30)

CODE(Master Holder)
BT30-HFCS6-155

Std. Access.

- Fixing spanner(PS-21)
- Hexagonal wrench set (W-1540S)
- ※ 3, 7, 9, 14, 15 and 20 are able to use standard commercial items.

The tools for assembly

Wrench (for shank)

To be used for tightening 9.
It can also be used as a wrench for head of HFD12.

CODE
TSH-HF12



Pliers for Retaining ring

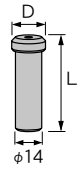
To be used for tightening 28.

CODE
TSH-G6



29 Positioning pin

CODE	Pin type	φD	L
HP-45S	Straight pin	12	45
HP-E50S	Straight pin	18	50

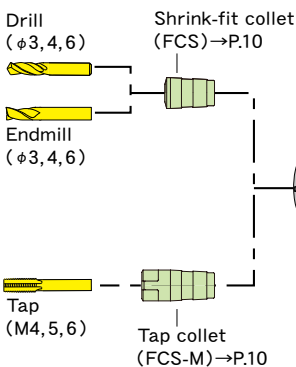
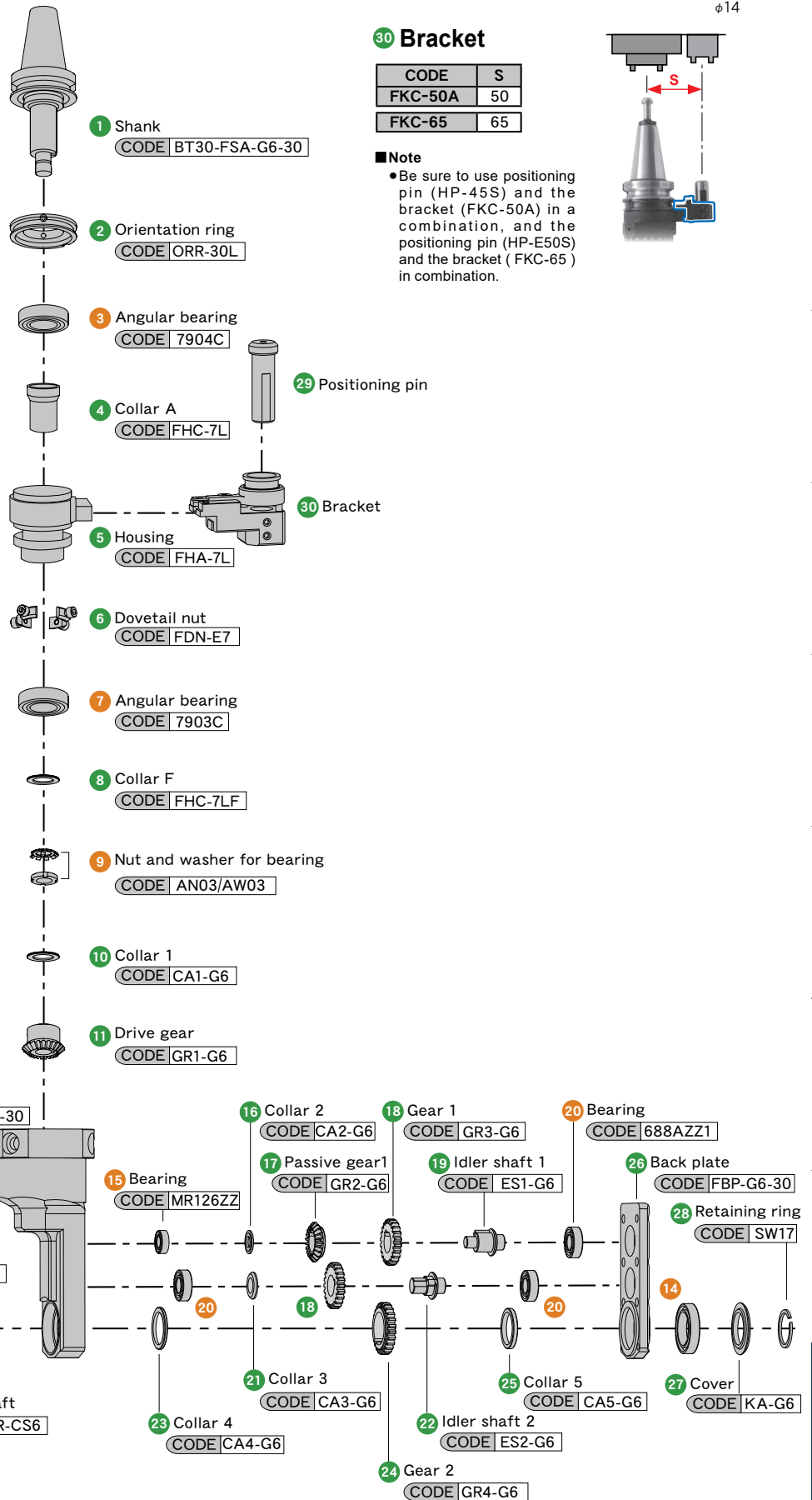
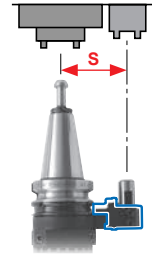


30 Bracket

CODE	S
FKC-50A	50
FKC-65	65

Note

- Be sure to use positioning pin (HP-45S) and the bracket (FKC-50A) in a combination, and the positioning pin (HP-E50S) and the bracket (FKC-65) in combination.



HFCS6 (BT40/50, DN40/50, CT40/50)

CODE (Master Holder)	1 Shank		11 Head		17 Gear 1		18 Gear 3		20 Bearing		21 Collar 3		22 Idler shaft 2		26 Back plate	
					Q'ty		Q'ty		Q'ty		Q'ty	Q'ty		Q'ty		
BT40 -HFCS6-160 -205	BT40	-FSA-G6	FBA-G6	GR3-G6	2	—	688AZZ1	3	CA3-G6	1	ES2-G6	1	FBP-G6			
			FBA-G6L		3	GR5-G6						7	3	3	FBP-G6L	
BT50 -HFCS6-175 -220	BT50	-FSA-G6	FBA-G6	GR3-G6	2	—	688AZZ1	3	CA3-G6	1	ES2-G6	1	FBP-G6			
			FBA-G6L		3	GR5-G6						7	3	3	FBP-G6L	
DN40A-HFCS6-175 -220	DN40A	-FSA-G6	FBA-G6	GR3-G6	2	—	688AZZ1	3	CA3-G6	1	ES2-G6	1	FBP-G6			
			FBA-G6L		3	GR5-G6						7	3	3	FBP-G6L	
DN50A-HFCS6-175 -220	DN50A	-FSA-G6	FBA-G6	GR3-G6	2	—	688AZZ1	3	CA3-G6	1	ES2-G6	1	FBP-G6			
			FBA-G6L		3	GR5-G6						7	3	3	FBP-G6L	
CT40 -HFCS6-175 -220	CT40	-FSA-G6	FBA-G6	GR3-G6	2	—	688AZZ1	3	CA3-G6	1	ES2-G6	1	FBP-G6			
			FBA-G6L		3	GR5-G6						7	3	3	FBP-G6L	
CT50 -HFCS6-175 -220	CT50	-FSA-G6	FBA-G6	GR3-G6	2	—	688AZZ1	3	CA3-G6	1	ES2-G6	1	FBP-G6			
			FBA-G6L		3	GR5-G6						7	3	3	FBP-G6L	

Std. Access.

- Fixing spanner (PS-21)
- Hexagonal wrench set (W-1550S)

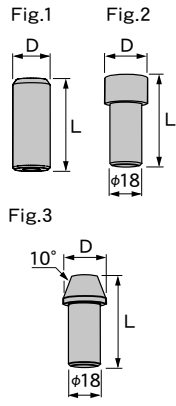
※ 3, 8, 13, 14 and 20 are able to use standard commercial items.

29 Positioning pin

BT40				
CODE	Fig.	Pin type	φD	L
HP-50S	1	Straight pin	18	50
-50W		Expansion pin		
-50T	3	Taper pin	20	

DN40, CT40				
CODE	Fig.	Pin type	φD	L
HP-62S	1	Straight pin	18	62
-62W		Expansion pin		
-62TL	3	Taper pin	20	65

BT50, DN50, CT50				
CODE	Fig.	Pin type	φD	L
HP-62S	1	Straight pin	18	62
-62S-20	2		20	
-62W	1	Expansion pin	18	
-62W-20	2		20	
-62T	3	Taper pin	28	

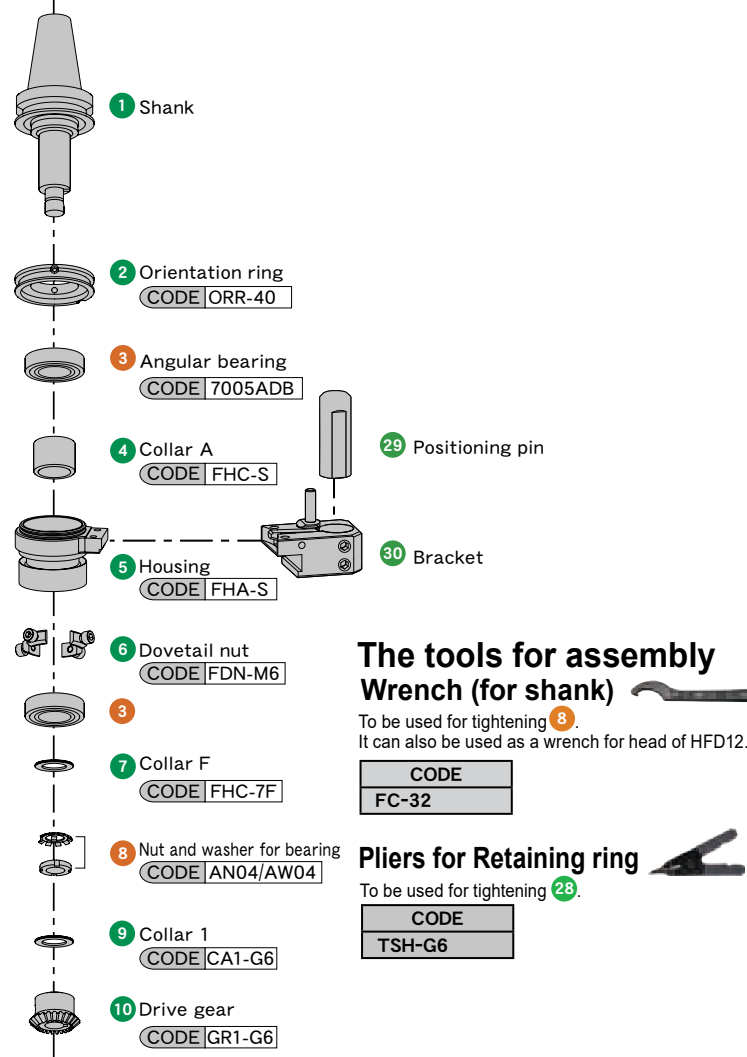
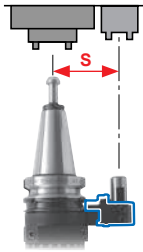


30 Bracket

BT40		
CODE	S	
FKA-60	60	
-65	65	

DN40, CT40		
CODE	S	
FKA-60-L	60	
-65-L	65	

BT50, DN50, CT50		
CODE	S	
FKA-80	80	
-85	85	
-110	110	



The tools for assembly

Wrench (for shank)

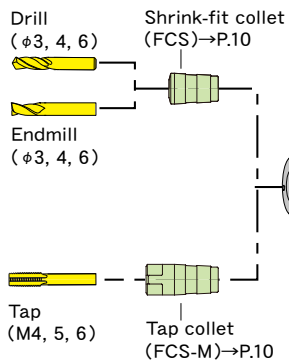
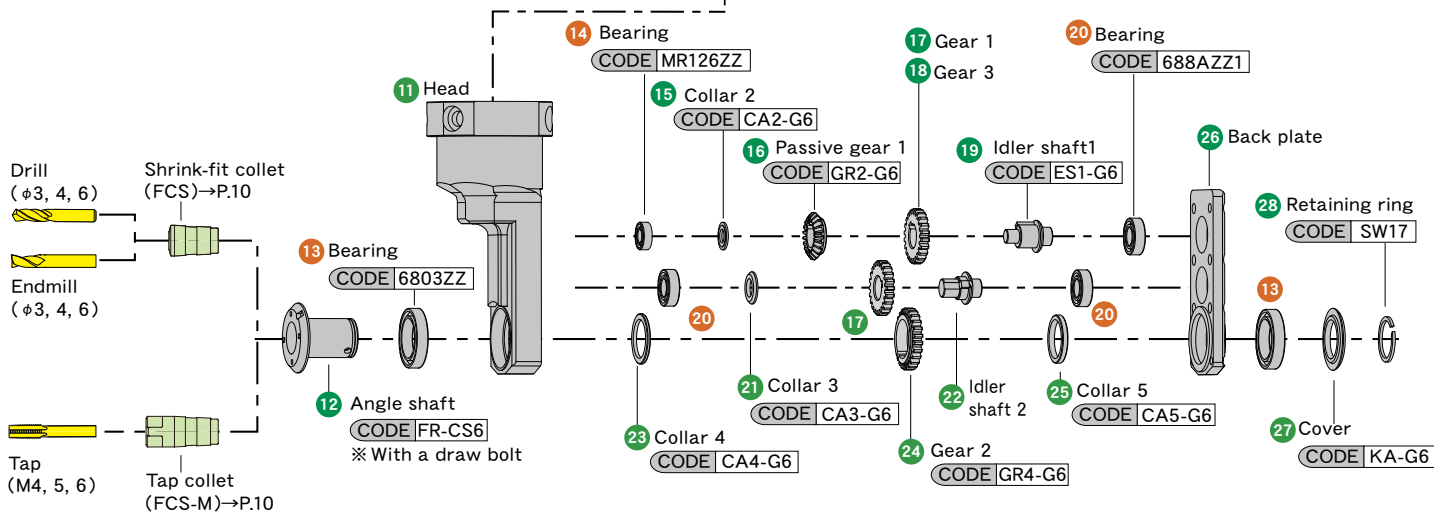
To be used for tightening 8. It can also be used as a wrench for head of HFD12.

CODE
FC-32

Pliers for Retaining ring

To be used for tightening 28.

CODE
TSH-G6



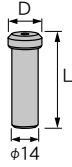
HUD7 / HUT4 (BT30)

CODE (Master Holder)
BT30-HUD7-102
-HUT4-102

- **Std. Access.**
- Fixing spanner (KS-23) (HUD7)
 - Hexagonal wrench set (W-1540S)
- ※ 3, 4, 17, 23 and 30 are able to use standard commercial items.

32 Positioning pin

CODE	Pin type	φD	L
HP-45S	Straight pin	12	45
HP-E50S	Straight pin	18	50

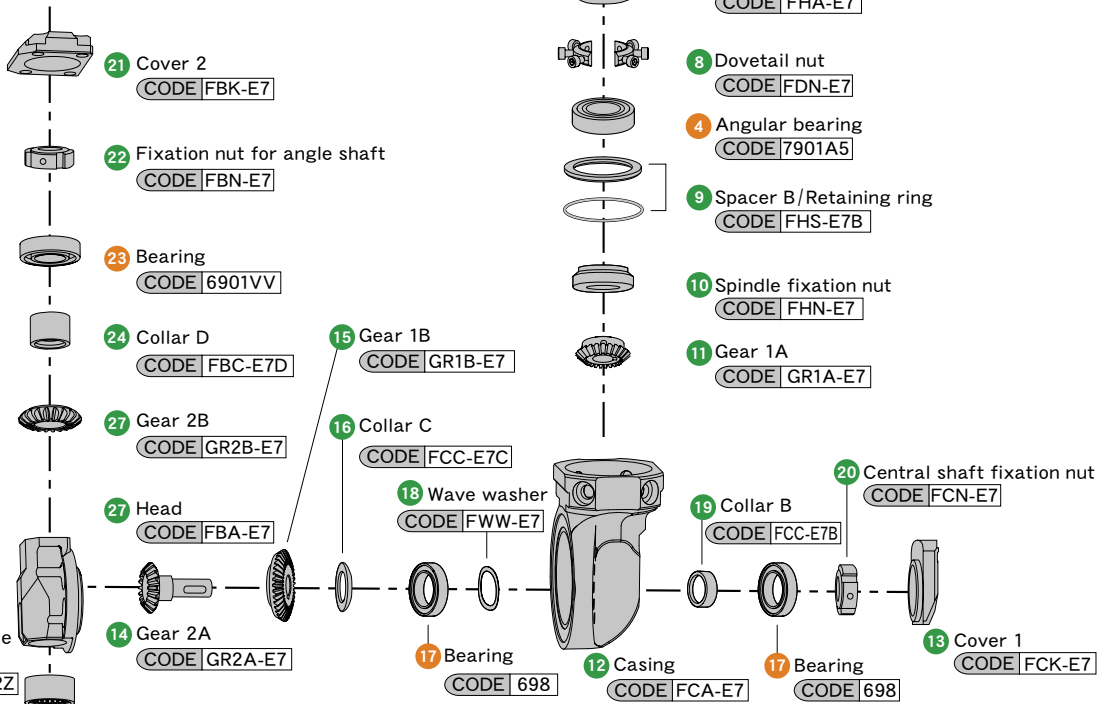
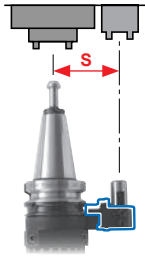


33 Bracket

CODE	S
FKC-50A	50
FKC-65	65

■ **Note**

- Be sure to use positioning pin (HP-45S) and the bracket (FKC-50A) in a combination, and the positioning pin (HP-E50S) and the bracket (FKC-65) in combination.



21 Cover 2
CODE | FBK-E7

22 Fixation nut for angle shaft
CODE | FBN-E7

23 Bearing
CODE | 6901VV

24 Collar D
CODE | FBC-E7D

27 Gear 2B
CODE | GR2B-E7

27 Head
CODE | FBA-E7

14 Gear 2A
CODE | GR2A-E7

26 Draw nut and washer
CODE | UR-ET4NS

29 Angle shaft (for tapping)
CODE | UR-ET4

Tap sleeve (TA4) → P.8

DETa-1 Collet (D7) → P.8

Tap (M2~8)

Drill (φ1~7)

15 Gear 1B
CODE | GR1B-E7

16 Collar C
CODE | FCC-E7C

18 Wave washer
CODE | FWW-E7

17 Bearing
CODE | 698

12 Casing
CODE | FCA-E7

19 Collar B
CODE | FCC-E7B

17 Bearing
CODE | 698

20 Central shaft fixation nut
CODE | FCN-E7

28 Angle shaft (for drilling)
CODE | UR-E7

25 Collet draw nut
CODE | UR-ND7

DETa-1 Collet (D7) → P.8

Drill (φ1~7)

1 Shank
CODE | BT30-FSA-E7

2 Orientation ring
CODE | ORR-30L

3 Angular bearing
CODE | 7904A5

7 Collar A
CODE | FHC-E7

6 Housing
CODE | FHA-E7

8 Dovetail nut
CODE | FDN-E7

4 Angular bearing
CODE | 7901A5

9 Spacer B/Retaining ring
CODE | FHS-E7B

10 Spindle fixation nut
CODE | FHN-E7

11 Gear 1A
CODE | GR1A-E7

20 Central shaft fixation nut
CODE | FCN-E7

19 Collar B
CODE | FCC-E7B

17 Bearing
CODE | 698

12 Casing
CODE | FCA-E7

17 Bearing
CODE | 698

13 Cover 1
CODE | FCK-E7

The tools for assembly Wrench (for shank and head)

To be used for tightening 10, 20 and 22.

CODE
TS-E7



Wrench (for head) · Assembling tool for needle bearings

To be used for tightening 30.

CODE
TP-U7



HUT4

HUD7

HUD7 / HUA10 / HUT4 (BT40/50, DN40/50, CT40/50)

CODE (Master Holder)	① Shank
BT40 -HUD 7-135 -HUA10-135 -HUT 4-135	BT40-FSA-U7
BT50 -HUD 7-150 -HUA10-150 -HUT 4-150	BT50-FSA-U7
DN40A-HUD 7-150 -HUA10-150 -HUT 4-150	DN40A-FSA-U7
DN50A-HUD 7-150 -HUA10-150 -HUT 4-150	DN50A-FSA-U7
CT40 -HUD 7-150 -HUA10-150 -HUT 4-150	CT40-FSA-U7
CT50 -HUD 7-150 -HUA10-150 -HUT 4-150	CT50-FSA-U7

■ Std. Access.

- Fixing spanner(KS-21)
- Hexagonal wrench set (W-1550S)
- Fook spanner(FC-32) (HUA10)

※ ③, ⑧, ⑬, ⑯, ⑳ and ㉓ are able to use standard commercial items.

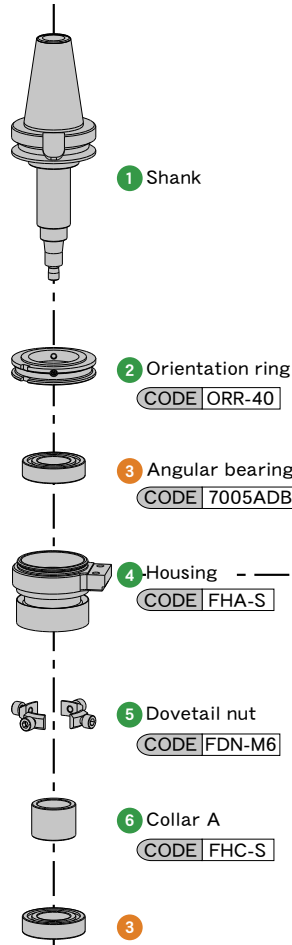
The tools for assembly Wrench (for shank)

CODE	To be used for tightening ⑧.
FC-32	

Wrench (for head) · Assembling tool for needle bearings

To be used for tightening ⑯, ㉒ and ㉓.

CODE	
TP-U7	



③④ Positioning pin

BT40

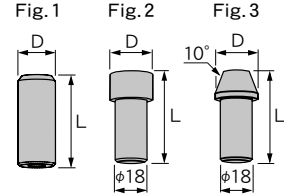
CODE	Fig.	Pin type	φD	L
HP-50S	1	Straight pin	18	50
-50W		Expansion pin		
-50T	3	Taper pin	20	

DN40, CT40

CODE	Fig.	Pin type	φD	L
HP-62S	1	Straight pin	18	62
-62W		Expansion pin		
-50TL	3	Taper pin	20	65

BT50, DN50, CT50

CODE	Fig.	Pin type	φD	L
HP-62S	1	Straight pin	18	62
-62S-20	2		20	
-62W	1	Expansion pin	18	
-62W-20	2		20	
-62T	3	Taper pin	28	



③⑤ Bracket

BT40

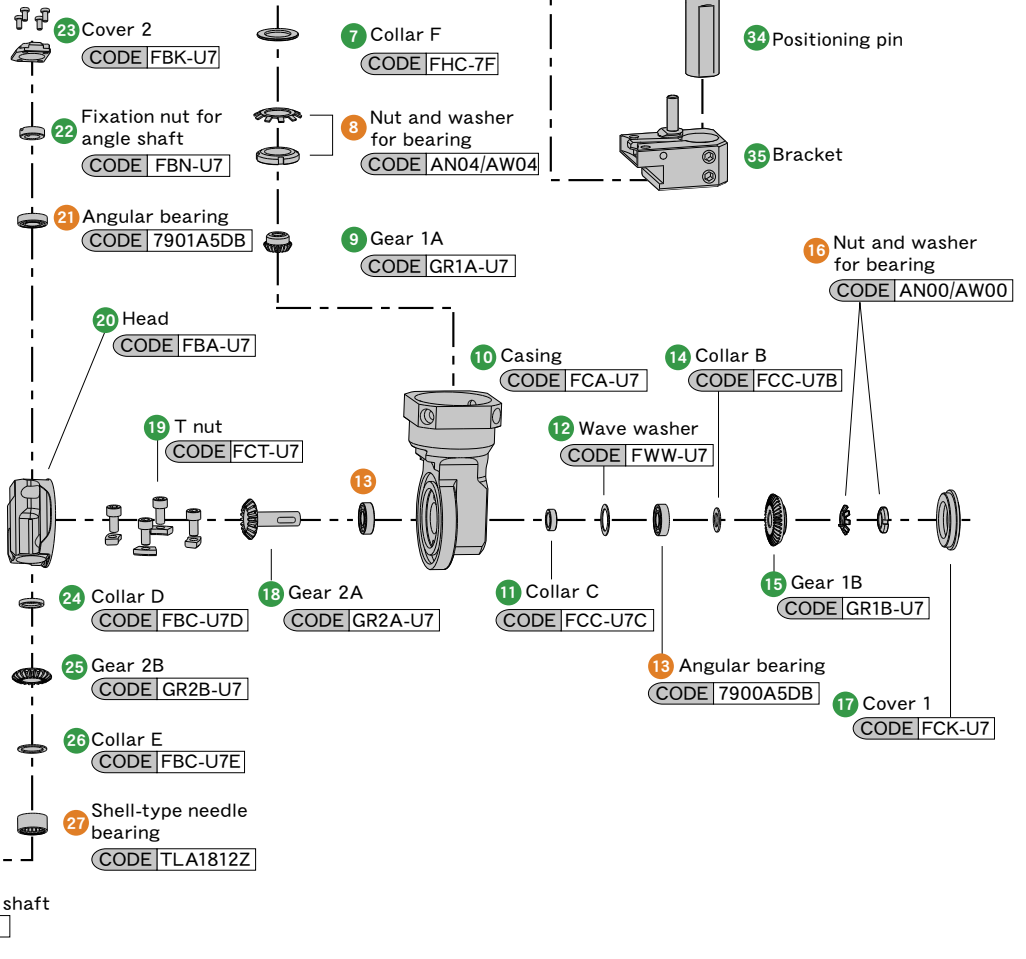
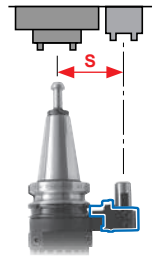
CODE	S
FKA-60	60
-65	65

DN40, CT40

CODE	S
FKA-60-L	60
-65-L	65

BT50, DN50, CT50

CODE	S
FKA- 80	80
- 85	85
-110	110



HUA20 / HUT6 (BT40/50, DN40/50, CT40/50)

CODE (Master Holder)	1 Shank
BT40 -HUA20-135 -HUT 6-135	BT40 -FSA-U20
BT50 -HUA20-150 -HUT 6-150	BT50 -FSA-U20
DN40A-HUA20-150 -HUT 6-150	DN40A-FSA-U20
DN50A-HUA20-150 -HUT 6-150	DN50A-FSA-U20
CT40 -HUA20-150 -HUT 6-150	CT40 -FSA-U20
CT50 -HUA20-150 -HUT 6-150	CT50 -FSA-U20

Std. Access.

- Fixing spanner (KS-33)
- Hexagonal wrench set (W-1560S)
- Fook spanner (FC-50) (HUA20)

※ 3, 7, 10, 14, 17, 25, 27 and 29 are able to use standard commercial items.

35 Positioning pin

BT40

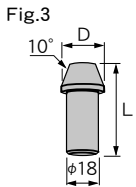
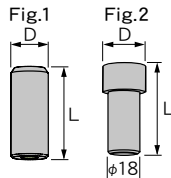
CODE	Fig.	Pin type	φD	L
HP-50S	1	Straight pin	18	50
-50W		Expansion pin		
-50T	3	Taper pin	20	

DN40, CT40

CODE	Fig.	Pin type	φD	L
HP-62S	1	Straight pin	18	62
-62W		Expansion pin		
-50TL	3	Taper pin	20	65

BT50, DN50, CT50

CODE	Fig.	Pin type	φD	L
HP-62S	1	Straight pin	18	62
-62S-20	2		20	
-62W	1	Expansion pin	18	
-62W-20	2		20	
-62T	3	Taper pin	28	



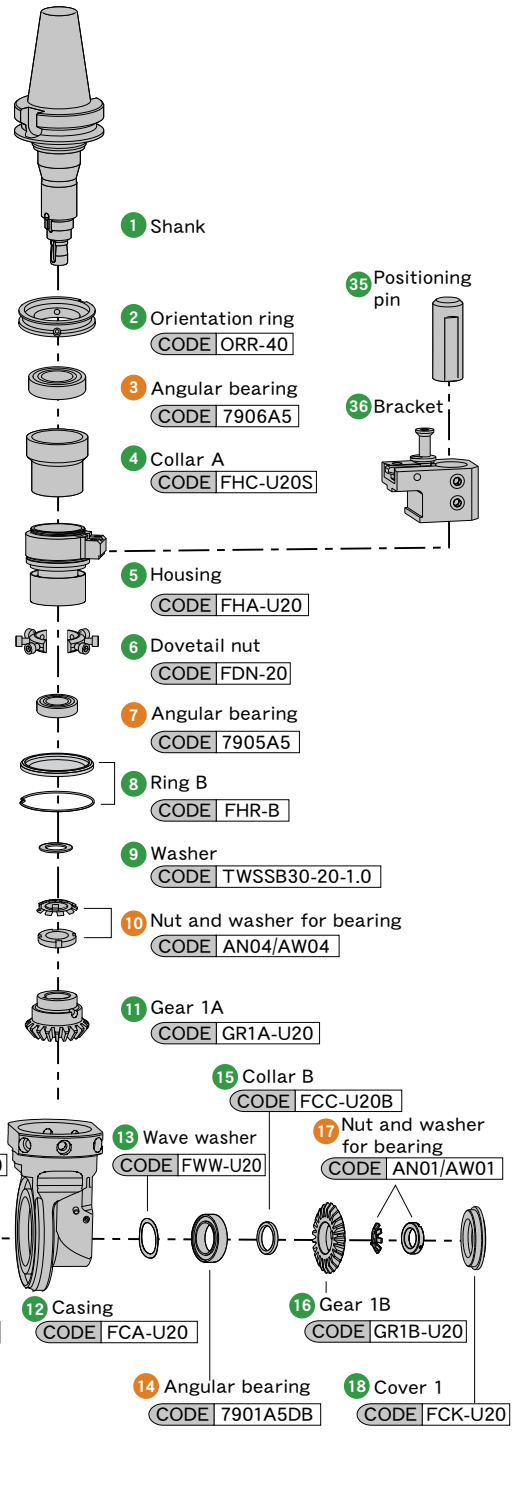
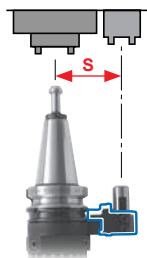
36 Bracket

BT40, DN40, CT40

CODE	S
FKB-60	60
-65	65

BT50, DN50, CT50

FKB-	80	85	110
	80	85	110



The tools for assembly

Wrench (for shank) Wrench (for head)

To be used for tightening 10 and 17. To be used for tightening 25.

CODE	Image
TSS-HU20	

CODE	Image
TSH-HF12	

Assembling tool for needle bearings

To be used for tightening 29.

CODE	Image
TPN-HU20	



HUA20

HUT6

Technical support

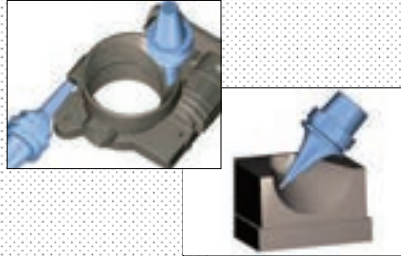
At MST, we provide the long-term support that allows you to use our products safely and to maintain the high accuracy of our products for your machining.

1. Pre-sales

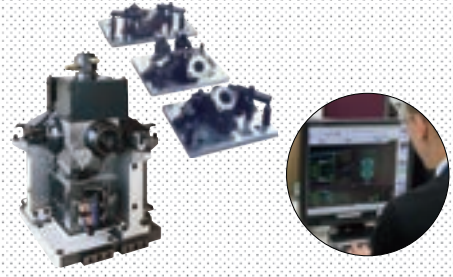
Provide wide-ranging technical support.



Tool selection



Interference check with 3D drawings



Designing manufacturing jig fixtures

2. On delivery

You will receive instructions.



Instructions for a heater

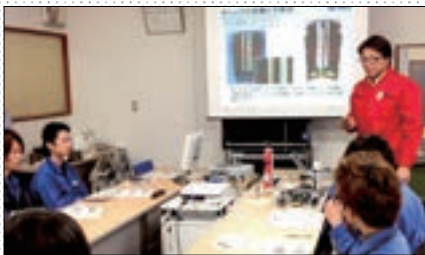


Maintenance instruction

3. Post-sales

Our Tool Clinic experts can visit your factory to demonstrate the correct usage, maintenance and give seminars.

TOOL CLINIC



Seminar



Evaluation



Consulting

Substantial peripheral equipment

<p>Work table 6S DESK ➔ P. 92</p>	<p>Holder, Tool washing machine CLEAN BOX ➔ P. 94</p>	<p>The teaching DVD with practical maintenance tools MAINTENANCE VIDEO ➔ P. 96</p>	<p>For machine spindle maintenance Test bar CHECKMATE ➔ P. 98</p>	<p>Tool protection cover TOOL CAP ➔ P. 102</p>	<p>Cutter protection box ENDMILL HOUSE ➔ P. 105</p>
<p>Collet stand PALETTE ➔ P. 104</p>	<p>Cleaning tool for a spindle taper hole STAR DUST ➔ P. 97</p>	<p>Tool tightening stand Tool set up stand ➔ P. 100</p>	<p>Tool holder storage cabinet ➔ P. 106</p>		

Instructions for use

To ensure optimum, trouble-free performance, please read this operation manual carefully before using the unit. Please contact us if your holder is damaged. We are ready to help you.

Instructions for using tool holder

Pay attention to scratches and rust.

Before using, be sure to remove anti-rust oil on the holder. Scratches and dust can reduce performance and accuracy. Please keep your holders clean with rags. Our CLEAN BOX is available for your cleaning needs.



Holder,
Tool washing machine
CLEAN BOX
P. 94

Tool holder shank.

If you insert holder shanks with scratches and dust into machine spindles, the accuracy of the spindle is reduced and the spindle can be damaged. For shank maintenance, use an oil grinding stone or sandpaper to remove scratches and rust. We cannot re-grind shank since it changes the position of gauge line, so we recommend you to purchase new holders.



Storage.

Please use tool protection covers if you store holders with cutters. Cutting edges may be damaged by coming in contact with each other, and you may get injured by sharp cutting edges.



Tool protection cover
TOOL CAP
P. 102



Retention knob is consumable.

Exchange the retention knob regularly. (Usage period is depend on the frequency and cutting condition. Approximately 6 months for heavy duty cutting. 18 months for standard cutting.)



ANGLE HEAD

- The gear and bearing in the angle head are consumables. Periodic maintenance is required. The inside of the head can be checked by taking off the aluminum cover and the name plate.
- Be careful about the spindle rotating direction. If used in a wrong rotating direction, it will damage the gears.



DETa-1 Collet Holder

Tighten with the proper torque.

- Excessive tightening will reduce the accuracy and damage the internal components.
- An adjustable torque wrench, which can tighten the nut with the appropriate torque, is available for DTA type holders.



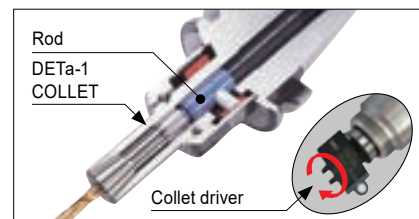
Adjustable torque wrench
The nut-tightening torque can be adjusted more properly.
P. 31

- For the DTB3, the torque is adequate when the wrench starts to bend. Do not use T-type or L-type wrenches for tightening. If a commercially-available torque wrench is used, use a screwdriver type.



Firmly attach the DETa-1 collet to a rod.

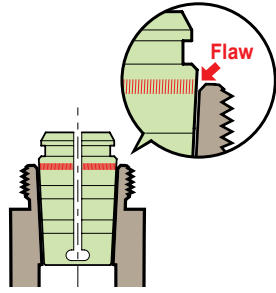
Use a collet driver when screwing in the collet all the way until it stops. If the collet is not screwed in enough, the rod might break. The rod is replaceable.



COLLET HOLDER

Do not use a collet that has a notch or nick (flaw) on its tapered surface.

In order to maintain the accuracy of the main unit, the hardness of the collet is less than that of the main unit. If the collet is used with its tapered surface having a notch or nick (flaw) in it, poor accuracy or insufficient tightening can cause an accident. Replacing the collet will allow you to restore the holder to more or less its initial precision level.



Tighten with the proper torque.

Excessive tightening will damage the holder. Clean the tool holder thoroughly inside and out when setting it up. When coolant or chips remain on the thread of the tool holder or the nut, the frictional resistance decreases. This will cause the torque to be similar to the torque experienced when over-tightening. Therefore, even if the tightening torque is correct, it might lead to breakage.



Adjustable torque wrench



The nut-tightening torque can be adjusted more properly.

➡ P.38

Hi-ART MILLING CHUCK

Do not tighten the collet without inserting a cutting tool.

Tightening the nut without inserting a cutter will cause the clamping portion of the holder to change shape and make it difficult to insert a cutter.



Be sure to insert the cutter shank deeper than the minimum clamping depth.

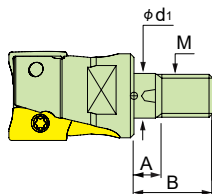
If the internal bore gets damaged, accuracy degradation, gripping torque degradation and unable insertion of the cutter might occur. Refer to "Cutter insertion length" on the chart.

Cutter shank dia.	Min. holding length	
	ART32	ART42
φ 6, 8	30	30
φ 10, 12	40	45
φ 16, 20	50	50
φ 25	55	55
φ 32	66	60
φ 42	-	76

RED screw arbor

Confirm if a screw-in tool can be used.

Some of the screw-in end mills cannot be attached to the RED screw arbor. Please check your screw-in end mills for conformance to the dimensions, or please contact MST.



Holder type	M	φd1	A	B
RSG8	M 8	8.5	10	18
RSG10	M10	10.5	10	22
RSG12	M12	12.5	10	22
RSG16	M16	17	10	25

Precautions for collet tightening.

First set the collet into the nut. Do not first put the collet into the tool holder. The collet might get stuck in the tool holder when tightened by the nut.



Be sure to keep the clamping length of the cutter insertion to a minimum.

Not clamping the cutter with the entire clamping length will cause degradation of accuracy, slipping out of the cutter, and breakage of the tool holder and the nut.

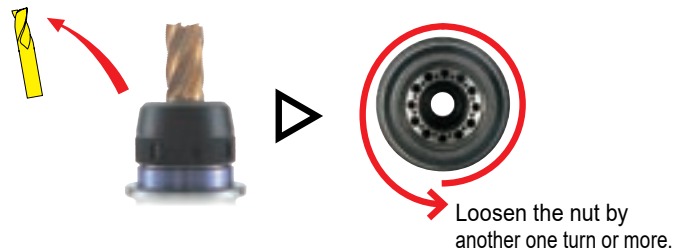
Collet inner diameter	Min. holding length	HOLDER CODE
φ 2.6~10	20	CTA10, CTH10
φ 6 ~20	40	CTA20, CTH20
φ 6 ~ 9.5	38	CTA25, CTH25
φ 10 ~ 15	48	
φ 15.5~25	57	CTA32, CTH32
φ 25, 28, 30, 32	68	
φ 32, 40, 42	70	CTA40

Use the holder within the allowable spindle speed.

HOLDER	MAX.min ⁻¹
BT40, A 63-ART32	6000
BT50, A100-ART32	5000
BT50, A100-ART42	3000

After removing the tool, loosen the nut by another one turn or more.

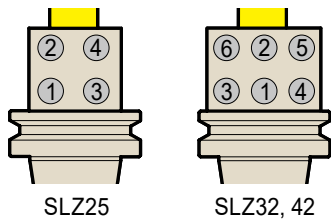
Otherwise, the next time the tool is clamped, the component of the nut might be damaged. This will also prevent you from being able to grip the tool with sufficient strength, causing the tool to slip during machining.



SUMMIT

Tighten the all bolts at least twice.

Tighten the bolts in the order of the numbers marked on them.



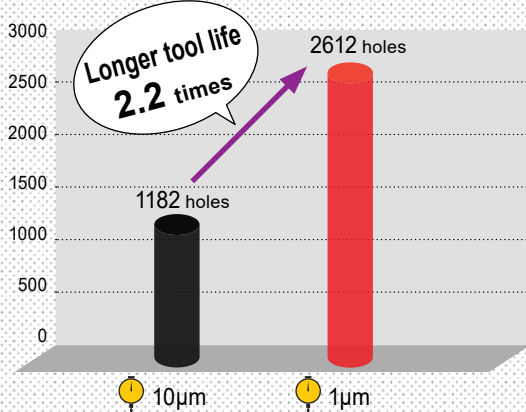
Precautions for tightening the bolts.

If you are unable to loosen the last one or two bolts, tighten all the bolts again and then try to loosen all the bolts again little by little. (This occurs when the bolts are not loosened equally and little by little from the first step.)

When loosened slowly, the wrench might bend, so loosen the bolts with instantaneous torque.

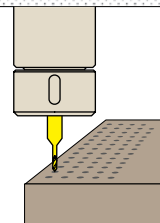
Cutter life comparison depending on different run-out accuracy

When the cutter run-out accuracy is $10\mu\text{m}$, cutter life is 2.2 times longer than with $40\mu\text{m}$ run-out accuracy.



Cutting condition

Cutting tool : $\phi 0.1\text{ mm}$ drill
 Material : NAK80(40HRC)
 Coolant : Water solubility coolant
 Revolution : $20,000\text{min}^{-1}$
 Feed : 60 mm/min
 Step feed : Non-step
 Depth : 0.4 mm



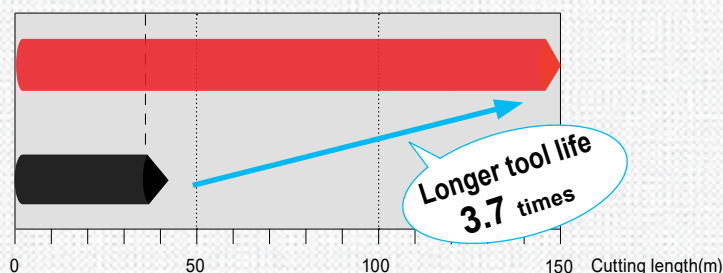
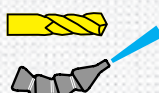
Cutter life comparison when using cutter-through coolant and external coolant

Applying the cutter-through coolant improves the tool life 3.7 times higher than when external coolant is used.

Cutter-through coolant



External coolant

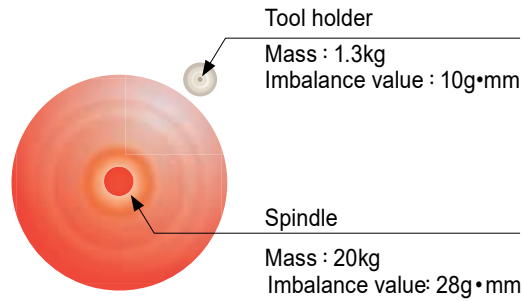
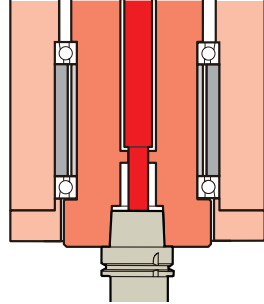


For high-speed spindle rotation

Imbalance value of a machine tool spindle and a tool holder

A tool holder imbalance value (G grade) focuses at high-speed spindle rotation of a machining center. However, it is important to consider the entire rotation body, including the spindle, holder and cutter to determine the high-speed spindle rotation. This is because the holder and cutter weight is much lighter than the spindle weight (less than approx. 1/20th), and thus the effect of a tool holder on the spindle rotating equipment (spindle, tool holder and cutter) becomes significantly smaller.

Spending time and money on balance corrections to the holder alone will not result in significant improvement.



Achieving high-speed, high-efficiency machining requires more than just good balance.

- What is the run-out accuracy of the machine spindle, tool holder and cutting tool?
- Is there taper contact between the machine spindle and tool holder?
- What is the diameter of the cutting tool?
- What is the cutting speed? Spindle rotation?

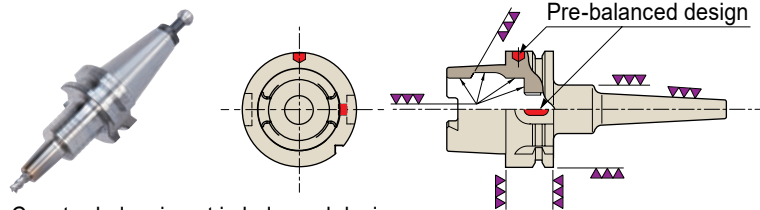
Points to keep in mind at high-speed rotation.

- Minimize the length of a tool holder and cutting tool as short as possible.
- Use high accuracy and compact design tool holders.
- Optimize the cutting condition(rpm, feed and depth of cut).

MST considers these points carefully and produces a tool holder according to our own pre-balanced design concept.

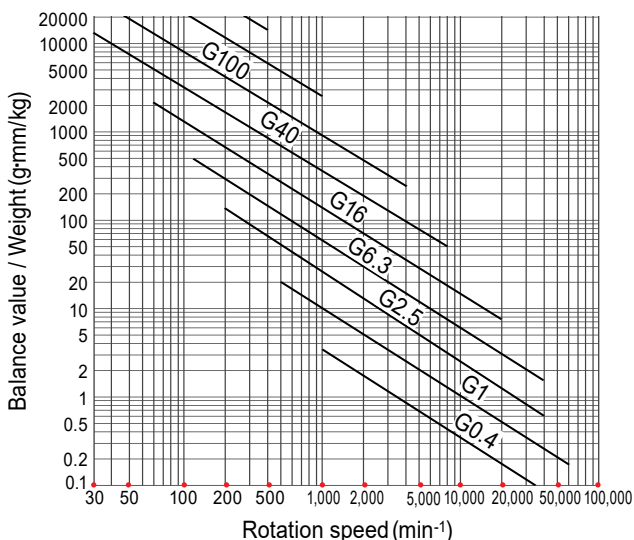
Pre-balanced design

MST has applied our original pre-balancing to make the tool holders applicable for high-speed spindle rotation. Balancing corrections for our products is not required.

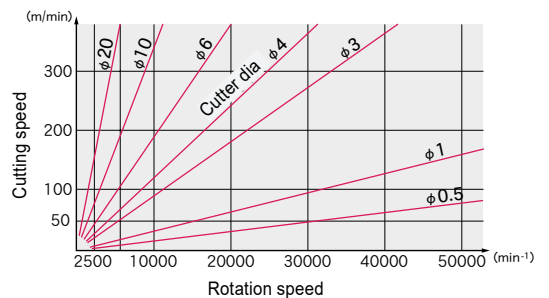


- Counter-balancing at imbalanced design areas.
- O.D finish grinding after heat treatment.

Unbalancing in terms of tolerable residual ration against the balancing grade(G grade value)



Relationship between a cutter diameter and spindle rotation



<<Reference >>

Recommend various of G grade of a rotating body

G grade	G	Rotating body
G40	~40	The car wheel
G16	~16	The parts of agricultural machines The parts of truck
G 6.3	~ 6.3	Machine tools and aviation gas- turbine rotors after assembling general mechanical parts
G 2.5	~ 2.5	The spindle of machine tool Gas turbine Steam turbine
G 1	~ 1	The grinding wheel spindle of grinding machine
G 0.4	~ 0.4	The grinding wheel spindle of precise grinding machine Gyroscope

Determining tool holder G grade

$$G = \frac{\text{Imbalance value(g·mm)}}{\text{Weight (kg)}} \times \frac{\text{Spindle rotation speed}}{9,550}$$

Holders for high-speed operation include "Imbalance value" and "holder weight" columns in the dimensions table.

Determining G grade of rotating equipment (spindle · tool holder · cutting tool)

$$G = \frac{(\text{Spindle + Holder + Cutter}) \cdot \text{Imbalance value(g·mm)}}{\text{Weight (kg)}} \times \frac{\text{Spindle rotation speed}}{9,550}$$

HSK SHANK

MST uses DIN-HSK standard shanks, which are widely used in Japan and other countries as “2-face contact tooling” for high-speed, high-efficiency machining.

- ▷ The close contact of the end faces (2-face contact) of the HSK shank results in high rigidity for transverse feed, which minimizes vibrations during machining and improves the operating life of the cutting tool and the finished surface.
- ▷ Even if the spindle expands during high-speed rotations, the tapered hollow portion comes up with that expansion, thereby maintaining high precision.



A type

The most common type in use today.



E type

This type has no drive keyway and is suitable for high-speed machining.



F type

This type uses a combination of different sizes of tapers and flanges.



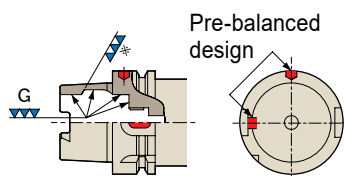
T type

This type is for turning with multiple machining

Pre-Balanced design

The HSK-A-type shank is unbalanced in its standard form, but at MST we have applied our original pre-balancing to make the tool holders applicable for high-speed machining. According to DIN standards, only the area marked with ※ in the hollow shank needs to be finished. However, MST provides perfect finishing for all areas after heat treatment in order to improve balance.

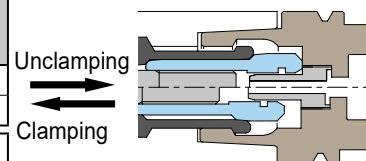
	MST	DIN standard
A63	15 g·mm	75 g·mm
A100	28 g·mm	170 g·mm



Three times stronger clamping force

HSK uses a clamping mechanism, which utilizes the wedge effect, to provide a tool gripping power 2.5 to 3.0 times greater than in the retention knob system (BT40 and BT50), thereby increasing rigidity.

	Tensile strength of draw bar	Tool clamping force
BT40	10~15kN	10~15kN
A63	5.8kN	18.4kN
BT50	20~25kN	20~25kN
A100	14.5kN	45.9kN



Rigidity comparison with BT shank

The HSK shank is effective when longer overhang or higher transverse feed rigidity is required. The higher rigidity greatly contributes to improve the operating life of the cutting tool and the smoothness of the finished surface.



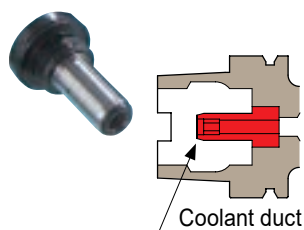
Taper gauge

MST establishes the optimal value within the tolerance in accordance with the DIN standard and manufacturers master gauges for tool shanks and those for spindle tapers accordingly.



Coolant duct

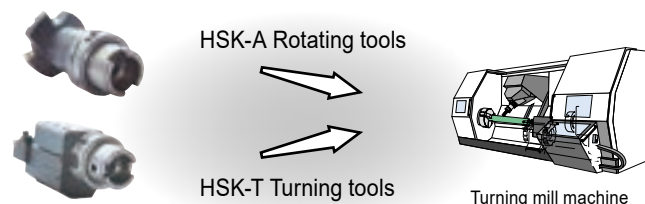
This is a coolant feed part exclusively for the HSK-A type. MST's HSK-A type holder comes standard with each coolant duct.



!
For some machines, the use of a coolant duct (Adjustable) is recommended. The existing coolant duct is replaced with an adjustable one at your request only when you have placed an order for the holder.
→P. 112

TOOLING SYSTEMS for HSK-T

Collaborative development with 17 Japanese manufacturers has resulted in an interface for mill-turning machines based on the HSK-A type. With its 2008 ISO accreditation, it has become popular standard around the world.

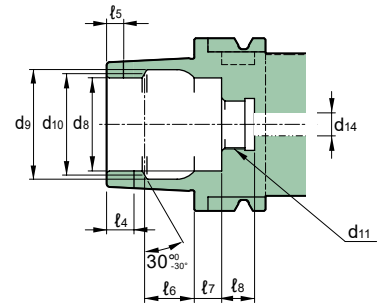
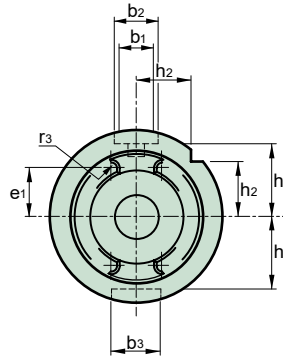
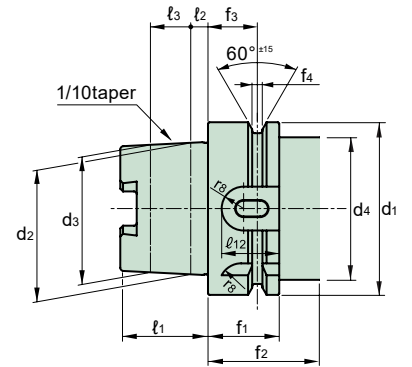


Technical data

The shank dimensions

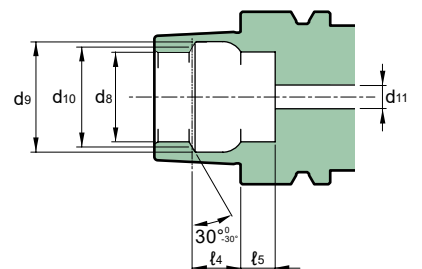
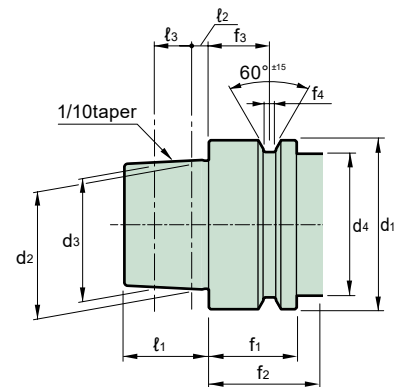
HSK-A (Extracts from DIN 69893-1;1993-07)

Shank	A40	A50	A63	A100	A125
b₁ (H10)	8	10.5	12.5	20	25
b₂ (H10)	9	12	16	20	25
b₃ (H10)	11	14	18	22	28
d₁ (h10)	40	50	63	100	125
d₂	30	38	48	75	95
d₃	29.05	36.9	46.53	72.6	91.95
d₄ (Max.)	34	42	53	85	105
d₈ (H10)	21	26	34	53	67
d₉ (H11)	25.5	32	40	63	80
d₁₀	23	29	37	58	73
d₁₁	M12 × 1	M16 × 1	M18 × 1	M24 × 1.5	M30 × 1.5
d₁₄ (Max.)	5	6.8	8.4	12	14
e₁	10.88	13.797	17.862	27.329	35.324
f₁ (- ⁰ / _{0.1})	20	26	26	29	29
f₂ (min.)	35	42	42	45	45
f₃ (± 0.1)	16	18	18	20	20
f₄ (+ ^{0.15} / ₀)	2	3.75	3.75	3.75	3.75
h₁ (- ⁰ / _{0.2})	17	21	26.5	44	55.5
h₂ (- ⁰ / _{0.3})	12	15.5	20	31.5	39.5
ℓ₁ (- ⁰ / _{0.2})	20	25	32	50	63
ℓ₂	4	5	6.3	10	12.5
ℓ₃	9.5	11	14.7	24	30.5
ℓ₄ (+ ^{0.2} / ₀)	6	7.5	10	15	19
ℓ₅ (+ ^{0.2} / ₀)	3.5	4.5	6	10	12
ℓ₆ (JS10)	11.42	14.13	18.13	28.56	36.27
ℓ₇ (- ⁰ / _{0.1})	8	10	10	12.5	16
ℓ₈ (- ⁰ / _{0.3})	8	10	12	16	18
ℓ₁₂	12	19	21	24	24
r₃ (+ ^{0.05} / _{0.05})	1.88	2.38	2.88	4.88	5.88
r₈	4.5	6	8	10	5



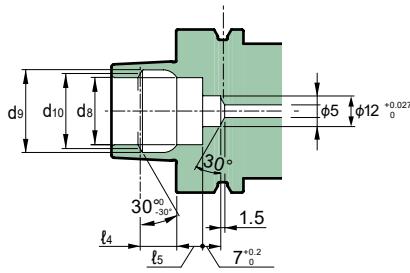
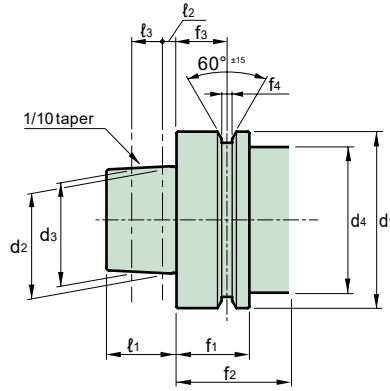
HSK-E (Extracts from DIN V 69893-5;1996-01)

Shank	E25	E32	E40	E50
d₁ (h10)	25	32	40	50
d₂	19	24	30	38
d₃	18.15	23.27	29.05	36.90
d₄ (Max.)	20	26	34	42
d₈ (H10)	14	17	21	26
d₉ (H11)	16.4	21	25.5	32
d₁₀	15	19	23	29
d₁₁ (Max.)	3	4.2	5	6.8
ℓ₁ (- ⁰ / _{0.2})	13	16	20	25
ℓ₂	2.5	3.2	4	5
ℓ₃	8.5	7.3	9.5	11
ℓ₄ (JS10)	7.21	8.92	11.42	14.13
ℓ₅ (- ⁰ / _{0.1})	6	8	8	10
f₁ (- ⁰ / _{0.1})	10	20	20	26
f₂ (min.)	20	35	35	42
f₃ (± 0.1)	4.5	16	16	18
f₄ (+ ^{0.15} / ₀)	2	2	2	3.75



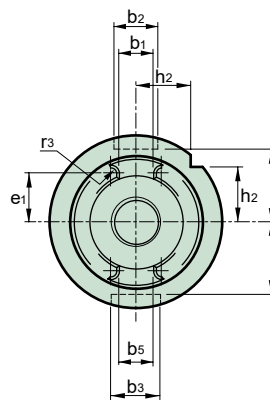
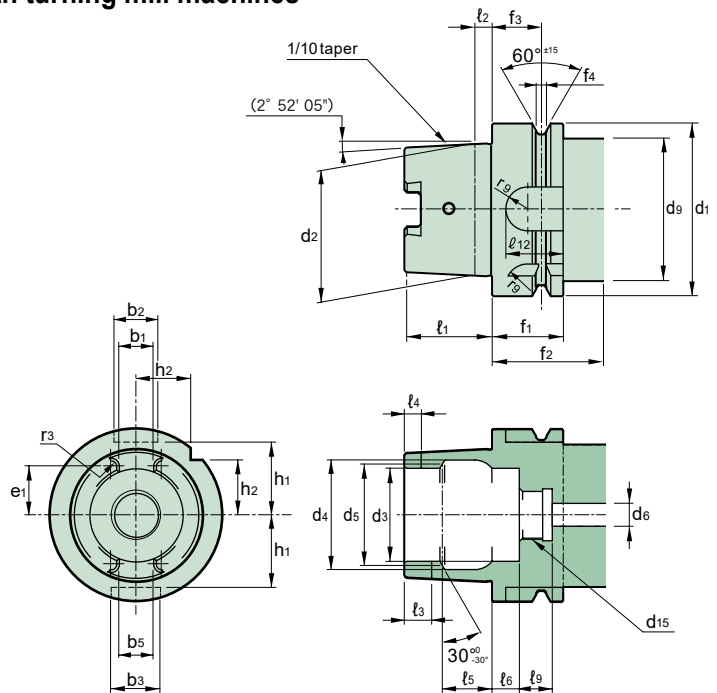
HSK-F (Extracts from DIN 69893-1;1993-07)

Shank	F63	F80
d1 (h10)	63	80
d2	38	48
	+0.009 +0.006	+0.011 +0.007
d3	36.9	46.53
d4 (Max.)	+0.006 +0.003	+0.007 +0.003
	53	67
d8 (H10)	26	34
d9 (H11)	32	40
d10	29	37
f1 (-0.1)	26	26
f2 (min.)	42	42
f3 (± 0.1)	18	18
f4 (+0.15 0)	3.75	3.75
ℓ1 (-0.2 0)	25	32
ℓ2	5	6.3
ℓ3	11	14.7
ℓ4 (Js10)	14.13	18.13
ℓ5 (-0.1 0)	10	10
f1 (-0.1)	26	26
f2 (min.)	42	42
f3 (± 0.1)	18	18
f4 (+0.15 0)	3.75	3.75



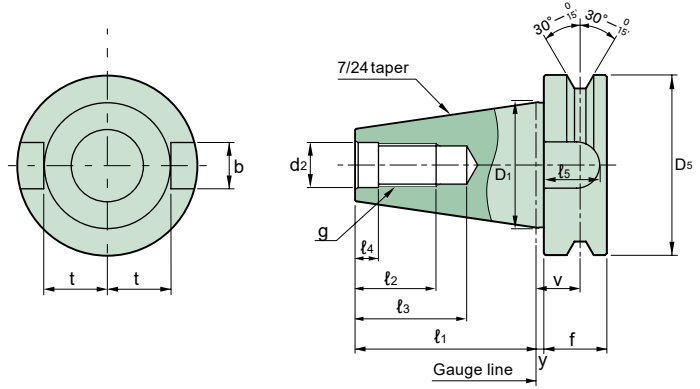
HSK-T (Extracts from ISO 12164-3;2008) For turning with turning mill machines

Shank	T40	T50	T63	T100	T125
b1 (+0.04 -0.04)	8.05	10.54	12.54	20.02	25.02
b2 (H10)	9	12	16	20	25
b3 (H10)	11	14	18	22	28
b5	7.932	10.425	12.425	19.91	24.915
	+0.03 0		+0.035 0		+0.04 0
d1 (h10)	40	50	63	100	125
d2	30.007	38.009	48.010	75.013	95.016
d3 (H10)	21	26	34	53	67
d4 (H11)	25.5	32	40	63	80
d5	23	29	37	58	73
d6 (Max.)	5	6.8	8.4	12	14
d9 (Max.)	39	49	62	99	124
d15	M12 × 1	M16 × 1	M18 × 1	M24 × 1.5	M30 × 1.5
e1	11	13.88	17.99	27.37	35.37
f1 (-0.1)	20	26	26	29	29
f2 (min.)	23	30	30	34	34
f3 (± 0.1)	16	18	18	20	20
f4 (+0.15 0)	2	3.75	3.75	3.75	3.75
h1 (-0.2 0)	17	21	26.5	44	55.5
h2 (-0.2 0)	12	15.5	20	31.5	39.5
ℓ1 (-0.2 0)	20	25	32	50	63
ℓ2	4	5	6.3	10	12.5
ℓ3 (+0.2 0)	6	7.5	10	15	19
ℓ4 (-0.2 0)	3.5	4.5	6	10	12
ℓ5 (Js10)	11.42	14.13	18.13	28.56	36.27
ℓ6 (-0.1 0)	8	10	10	12.5	16
ℓ9 (-0.1 0)	8	10	12	16	18
ℓ12	12	19	21	24	24
r3 (+0.05 -0.05)	1.88	2.38	2.88	4.88	5.88
r9	4.5	6	8	10	5



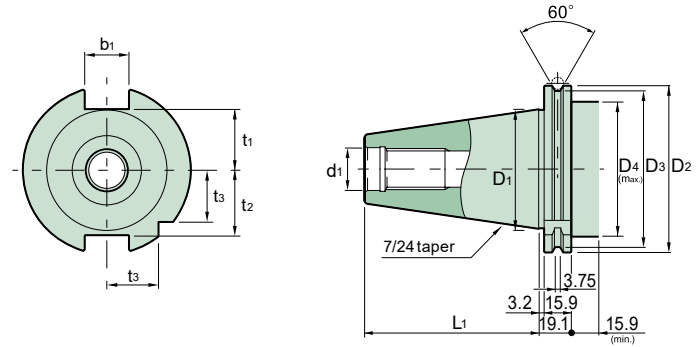
BT (Extracts from MAS 403)

Shank	BT30	BT40	BT50
D ₁	31.75	44.45	69.85
ℓ ₁ (± 0.15)	48.4	65.4	101.8
d ₂ (H8)	12.5	17	25
g (6H)	M12	M16	M24
ℓ ₂ (min.)	24	30	45
ℓ ₃ (min.)	34	43	62
ℓ ₄	7	9	13
b (H12)	16.1	16.1	25.7
ℓ ₅ (min.)	17	21	31
t (-0.2)	16.3	22.6	35.4
D ₅ (h8)	46	63	100
f	20	25	35
v (± 0.1)	13.6	16.6	23.2
y (± 0.4)	2	2	3



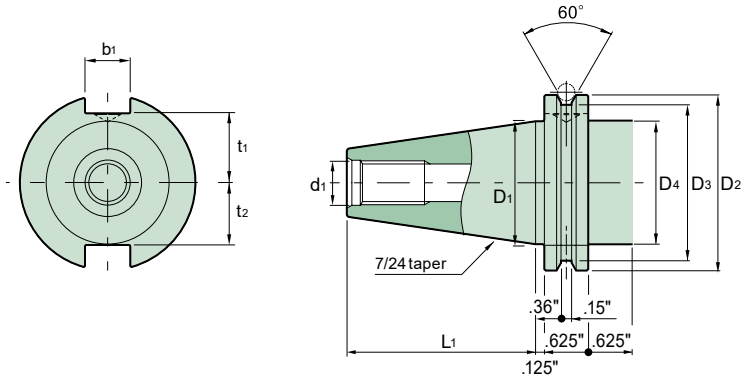
DIN (DIN69871-1)

Shank	DN40	DN50
D ₁	44.45	69.85
D ₂	63.55	97.5
D ₃	56.25	91.25
D ₄	50	80
L ₁	68.4	101.75
L ₃	3.75	6.495
b ₁	16.1	25.7
d ₁	17	25
t ₁	22.8	35.5
t ₂	25	37.7
t ₃	18.5	30

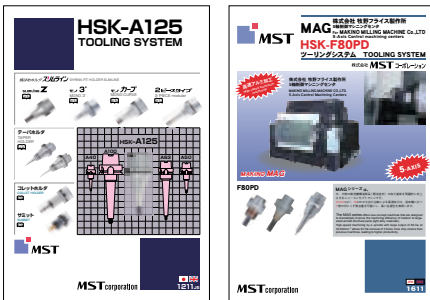


CAT.

Shank	CT40	CT50
D ₁	1.75	2.75
D ₂	2.5	3.88
D ₃	2.22	3.59
D ₄	1.75	2.75
L ₁	2.69	4
b ₁	.65	1.06
d ₁	.64	1.03
t ₁	.99	1.49
t ₂	.84	1.39



HSK-A125/ F80PD are also available as standard products.



If you would like more detailed information, please contact MST and ask for a catalog.

Drill hole size in metric coarse screw thread

Nominal size x pitch	Drill hole dia.
M 1 ×0.25	0.75
M 1.2×0.25	0.95
M 1.6×0.35	1.25
M 2 ×0.4	1.6
M 2.5×0.45	2.1
M 3 ×0.5	2.5
M 4 ×0.7	3.3
M 5 ×0.8	4.2
M 6 ×1	5
M 8 ×1.25	6.8
M10 ×1.5	8.5
M12 ×1.75	10.3
M16 ×2	14
M20 ×2.5	17.5
M24 ×3	21
M30 ×3.5	26.5
M33 ×3.5	29.5
M36 ×4	32
M39 ×4	35
M42 ×4.5	37.5
M45 ×4.5	40.5
M48 ×5	43

Drill hole size in unified screw threads

Nominal size x pitch	Drill hole dia.
NO. 1 - 64UNC	1.55
NO. 2 - 56UNC	1.8
NO. 3 - 48UNC	2.1
NO. 4 - 40UNC	2.3
NO. 5 - 40UNC	2.6
NO. 6 - 32UNC	2.8
NO. 8 - 32UNC	3.4
NO.10 - 24UNC	3.9
NO.12 - 24UNC	4.5
1/4 - 20UNC	5.1
5/16 - 18UNC	6.6
3/8 - 16UNC	8
7/16 - 14UNC	9.4
1/2 - 13UNC	10.8
9/16 - 12UNC	12.2
5/8 - 11UNC	13.6
3/4 - 10UNC	16.5
7/8 - 9UNC	19.5
1 - 8UNC	22.2
1 1/8 - 7UNC	25
1 1/4 - 7UNC	28.2
1 3/8 - 6UNC	30.8
1 1/2 - 6UNC	34
1 3/4 - 5UNC	39.5

Drill hole size in screw for pipe

Nominal size	Rc(PT)	Rp(PS)	G(PF)
1/8	8.2	8.5	8.8
1/4	10.9	11.4	11.87
3/8	14.4	14.9	15.38
1/2	18	18.5	19.1
5/8	—	—	21
3/4	23	24	24.6
7/8	—	—	28.3
1	29	30	30.9
1 1/8	—	—	35.5
1 1/4	38	39	39.4
1 1/2	44	45	45.4

Dia. of tap shank



Metric screw threads	Unified screw threads	Gas screw threads	φD2
φD1			
M 1~M 2.6	UNo. 0~ 4		3
M 3•M 3.5	UNo. 5 • 6		4
M 4•M 4.5	UNo. 8		5
M 5•M 5.5	UNo.10 •12		5.5
M 6	U 1/4		6
	U 5/16		6.1
M 7•M 8			6.2
M 9•M10	U 3/8		7
M11	U 7/16	P1/16•1/8	8
M12			8.5
	U 1/2		9
M13			9.5
M14•M15	U 9/16		10.5
		P 1/4	11
	U 5/8		12
M16			12.5
M17			13
M18	U 3/4	P 3/8	14
M20			15
M22	U 7/8		17
		P 1/2	18
M24•M25		P 5/8	19
M26•M27	U1		20
M28			21
	U1 1/8		22
M30		P 3/4	23
M32	U1 1/4	P 7/8	24
M33			25
M35	U1 3/8	P1	26
M36•M38		P1 1/8	28
M39•M40	U1 1/2		30
M42	U1 5/8	P1 1/4	32
M45	U1 3/4	P1 3/8	35
M48		P1 1/2	38
M50	U2	P1 5/8	40
M52		P1 3/4	42

Dimensional tolerance of typically used mating (JIS B 0401)

The class of dimension(mm)		The tolerance of the hole dimension(μm)						The tolerance of the shaft dimension(μm)					
More than	Less than	H4	H5	H6	H7	H8	H9	h4	h5	h6	h7	h8	h9
—	3	+3 0	+4 0	+6 0	+10 0	+14 0	+25 0	0 -3	0 -4	0 -6	0 -10	0 -14	0 -25
3	6	+4 0	+5 0	+8 0	+12 0	+18 0	+30 0	0 -4	0 -5	0 -8	0 -12	0 -18	0 -30
6	10	+4 0	+6 0	+9 0	+15 0	+22 0	+36 0	0 -4	0 -6	0 -9	0 -15	0 -22	0 -36
10	18	+5 0	+8 0	+11 0	+18 0	+27 0	+43 0	0 -5	0 -8	0 -11	0 -18	0 -27	0 -43
18	30	+6 0	+9 0	+13 0	+21 0	+33 0	+52 0	0 -6	0 -9	0 -13	0 -21	0 -33	0 -52
30	50	+7 0	+11 0	+16 0	+25 0	+39 0	+62 0	0 -7	0 -11	0 -16	0 -25	0 -39	0 -62
50	80	+8 0	+13 0	+19 0	+30 0	+46 0	+74 0	0 -8	0 -13	0 -19	0 -30	0 -46	0 -74
80	120	+10 0	+15 0	+22 0	+35 0	+54 0	+87 0	0 -10	0 -15	0 -22	0 -35	0 -54	0 -87
120	180	+12 0	+18 0	+25 0	+40 0	+63 0	+100 0	0 -12	0 -18	0 -25	0 -40	0 -63	0 -100
180	250	+14 0	+20 0	+29 0	+46 0	+72 0	+115 0	0 -14	0 -20	0 -29	0 -46	0 -72	0 -115
250	315	+16 0	+23 0	+32 0	+52 0	+81 0	+130 0	0 -16	0 -23	0 -32	0 -52	0 -81	0 -130
315	400	+18 0	+25 0	+36 0	+57 0	+89 0	+140 0	0 -18	0 -25	0 -36	0 -57	0 -89	0 -140
400	500	+20 0	+27 0	+40 0	+63 0	+97 0	+155 0	0 -20	0 -27	0 -40	0 -63	0 -97	0 -155

Conversion table for International System of Units

Force		Pressure		Stress	
N	kgf	Pa	kgf/cm ²	Pa	kgf/mm ²
1	1.01972×10 ⁻¹	1	1.01972×10 ⁻⁵	1	1.01972×10 ⁻⁷
9.80665	1	9.80665×10 ⁴	1	9.80665×10 ⁶	1

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	F190 - AHA20 - 200	ANGLE HEAD FLANGE type	17	
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※See our dedicated catalog for shrink-fit holder SLIMLINE.
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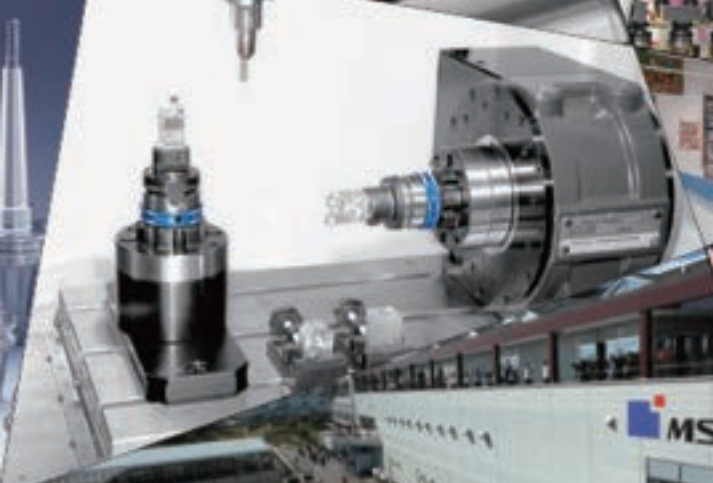
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