Vol. 2

A PRODUCT OF: **BIG** KAISER[®] **PRECISION TOOLING INC.** Higher Performance. Guaranteed.

ACCESSORIES

PERFORMANCE ENHANCING SOLUTIONS



ACCESSORIZE TO MAXIMIZE PERFORMANCE & EFFICIENCY

When purchasing new equipment, it is typical to spend a great deal of time researching which machine offers the specifications and features to meet your needs. But once you've purchased a machine and installation is complete, what should you be doing to maximize its performance?

BIG Kaiser Precision Tooling offers a unique lineup of economical accessories designed to optimize your productivity and help you operate at peak efficiency.

From dial indicator stands for fast, flexible measurement and inspection, to compact sensors for touching off tools — we offer many ingenious setup accessories that make your work flow faster and more efficient.

To keep your machines running smooth and operating at top performance, don't forget our unique line of clean-up accessories including chip fans and spindle cleaners.







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TOOL *PRO*

Tool Pro

The Tool Pro is a unique tool holding device for the assembly and disassembly of tapered V-flange tooling and modular tooling systems. Depressing the large gold button permits the adapter to rotate 360° and lock in 45° increments, allowing convenient access for all operations in one setup. Tightening torque for tool clamping can be applied in a downward motion, rather than horizontally, allowing the Tool Pro to be installed on tool carts. Tools are simply lowered into the tool pot and automatically clamped into place with a spring loaded pin that locates precisely into the V-groove of the tool holder. With the Tool Pro, you reduce damage to your expensive tool holders, shanks and machine spindles while providing a safe working environment for your tool assembly operators-advantages which pay off very quickly!



Standard



Steep Taper

Tape Size

30

35 40

45

50

60

HSK Taper

Catalog Number	Taper Size	Catalog Number
31.300.001	32A	31.300.017
31.300.000	40A	31.300.015
31.300.002	50A	31.300.008
31.300.003	63A	31.300.006
31.300.004	100A	31.300.005
31.300.020	125A	31.300.029

• HSK Type E/F, VDI and Polygon taper also available

Vario

Spin



Quick-change system uses one permanently mounted base unit and multiple adapters for different types and sizes of tool shanks.

Steep Taper		
Taper Size	Catalog Number	
30	31.300.110	
35	31.300.111	
40	31.300.112	
45	31.300.113	
50	31.300.114	

HSK Taper			
Taper Size	Catalog Number		
32A	31.300.130		
40A	31.300.131		
50A	31.300.132		
63A	31.300.133		
80A	31.300.134		
100A	31,300,135		

Polygon Taper		
Taper Size	Catalog Number	
C3	31.300.153	
C4	31.300.154	
C5	31.300.155	
C6	31.300.156	
C8	31.300.158	

 Base unit must be ordered separately (Catalog Number 31.300.100) HSK Type E/F and VDI also available

Full 360° radial tool rotation, while clamped, permits easy access to large diameter tools making it ideal for changing inserts on large face mills without



by engaging an index pin. The adapter can also be rotated 360° and locked into any position in increments of 45° to further improve ergonomic handling of any size and length

Taper Size	Catalog Number
40	31.300.202
50	31.300.204
60	31.300.206

of tool.

Steep Taper

HSK	Taper	,
-----	-------	---

Taper Size	Catalog Number
63A	31.300.214
100A	31.300.216
125A	31.300.217

• Polygon taper also available



Kombi Grip

Catalog

Number KG25R

KG32R

KG40R

KG50R

KG63R

KG80R

KG100R

Tooling Mate

Innovative two way clutch and needle roller clamping system assures secure clamping at the tool flange periphery. Safe design eliminates any possibility of damage to the shank taper during the tightening process.





øC

1.890

2.165

2.480

2.953

3.465

4.213

5.000

<mark>_ø</mark>C

Taper No

C3

C4

C5

C6

C8

_

øD

3.110

3.346

3.661

4.134

4.862

5.591

6.378

Н

2.559

2.756

2.953

3.543

3.937

 $\Box W$

Adapter Lock Screw

		HSK POLYGON
øP	øM	
2.441		
2.717	.276 M6	
3.031	or UNC 1/4	
3.504		
4.154		
4.882	.354 M8 or UNC 5/16	CAUTION! Kombi Grip must be securely fixed
5.669		to a bench with 4 mounting bolts.

1 =

100 • Mounting bolts (4 pcs.) must be ordered separately

HSK No.

(Form A/E/F)

25

32

40

50

63

80





- 1 adapter is included
- Adapters can be ordered individually Adapter Lock Screw is available as a
- spare part (Model: RTM0615)
- Mounting bolts (4 pcs.) must be ordered separately

Tooling Mate must be securely fixed to a bench with 4 mounting bolts.



		P P ØM (x4)	
Catalog Number	CV/BT No.	øC	

Replaceable Adapter



Catalog Number	CV/BT No.	øC	øD	Н	□W	ΠP	øM	Adapter Model	
TMS40-30	30	2.992	2.992	0.000	F 000	4.004	0.540	070 140	TMA40-30
TMS40-40	40			2.992	2.302	5.906	4.001	5.545	.270 1010
TMS50-40	40	4.134	1.101	0.405	7 400	0.000	5.110	054 M0	TMA50-40
TMS50-50	50		3.400	7.480	6.299	5.118	.354 1/18	TMA50-50	



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Catalog Number	HSK No.	Polygon Coupling No.	øC	Н	DW	ΠÞ	øM	Adapter Model			
TMS40-32R	32	C3	2.992 6.496	2.992 6.496					TMA40-32R		
TMS40-40R	40	C4			2.992	2.992	6.496	4.331 3.54	4.331 3.543	5.496 4.331 3.543 .276 M6 or UNC 1/4	.276 M6
TMS40-50R	50	C5		6.772			4.331				
TMS40-63R	63	C6	3.425					TMA40-63R			
TMS50-80R	80	C8	4.488	8.465	0.000	0.000	5.118	.354 M8	TMA50-80R		
TMS50-100R	100	_	4.882	8.622	6.299	9 5.118		or UNC 5/16	TMA50-100R		



ST Lock

Ideal fixture for the setup of cylindrical shank tool holders. Clamps ø20, 25 & 32mm shanks by replacing the sleeve.





New Baby Collet

Catalog Number	Nut	Collet	
NBC6-CE	MGN6, NBN6	NBC6	
NBC8-CE	MGN8, NBN8	NBC8	
NBC10-CE	MGN10, NBN10	NBC10	
NBC13-CE	MGN13, NBN13	NBC13	

New Baby End Mill Collet

Catalog Number	Nut	Collet	
NBC6E-CE	MGN6, NBN6	NBC6E	
NBC8E-CE	MGN8, NBN8	NBC8E	
NBC10E-CE	MGN10, NBN10	NBC10E	
NBC13E-CE	MGN13, NBN13	NBC13E	







How to Remove a Collet

1. Tilt the Collet Ejector as shown in the picture to remove the collet from the nut.



2. Depress the piston and the collet will be removed.





α Taper Cleaner

Maintain the accuracy of high precision collet chucks by cleaning the internal collet taper.

Mega Micro Chucks

Catalog Number	Chuck Body
SC-NBC3S	MEGA3S
SC-NBC4S	MEGA4S
SC-NBC6S	MEGA6S

Mega E Chucks

Catalog Number	Chuck Body
SC-MEC6	MEGA6E
SC-MEC8	MEGA8E
SC-MEC10	MEGA10E
SC-MEC13	MEGA13E



Mega New Baby & New Baby Chucks

Catalog Number	Chuck Body		
SC-NBC6	MEGA6N, NBS6		
SC-NBC8	MEGA8N, NBS8		
SC-NBC10	MEGA10N, NBS10		
SC-NBC13	MEGA13N, NBS13		
SC-NBC16	MEGA16N, NBS16		
SC-NBC20	MEGA20N, NBS20		



ER Collet Chucks



α Tooling Cleaner

For the cleaning of both mating surfaces of BIG-PLUS[®] tool holders, which require absolute cleanliness for optimum performance.

Oil and particles on both the taper and flange of 7/24 taper shanks are easily removed.







Catalog Number	Taper No.
SCE-30	No. 30
SCE-40	No. 40

HSK External Taper Cleaner

Reliable and indispensable taper cleaners for the efficient cleaning of HSK tool holder shanks. Cleaning strips positioned at well spaced intervals will remove even large residual particles. Sturdy construction with high oil and grease resistance.



Catalog Number	Description	Taper No.	
20.580.041	Taper Cleaner w/ Handy Cap		
20.580.042	Taper Cleaner w/ Cylindrical Handle	H5K40	
20.580.051	Taper Cleaner w/ Handy Cap		
20.580.052	Taper Cleaner w/ Cylindrical Handle	H5K50	
20.580.064	Taper Cleaner w/ Handy Cap		
20.580.065	Taper Cleaner w/ Cylindrical Handle	H3K03	
20.580.081	Taper Cleaner w/ Handy Cap	1101/00	
20.580.082	Taper Cleaner w/ Cylindrical Handle	HSK80	
20.580.101	Taper Cleaner w/ Handy Cap		
20.580.102	Taper Cleaner w/ Cylindrical Handle	HSK100	



TK Cleaner

It is very difficult to remove oil and chips stuck to clamping bores, even with a wiping cloth or air spray. TK Cleaner perfectly cleans the clamping bore of a tool holder in a very simple manner to maintain the high performance of tool holders. Perfect for hydraulic chucks, milling chucks and shrink fit holders.







Exclusive Synthetic Leather Strips

Catalog Number	Bore ø (mm)	Bore ø (in)	Cleaning Length L	Leather Strip Qty.
TKC13	13	.500		
TKC14	14	-	2.362	
TKC15	15	-		2
TKC16	16	.625		
TKC18	18	-	2.756	
TKC20	20	.750		
TKC25	25	1.000	3.150	3
TKC32	32	1.250	3.937	
TKC40	40	-	4 10 4	4
TKC42	42	-	4.134	



Slide the upper section forward to reduce diameter and insert in the clamping bore.



Spring action draws back the sliding section when released so the cleaning strips contact the bore surface.



Rotate and remove the TK Cleaner to clear oil and particles.

α Wiper Cleaner

Easy cleaning of smaller cylindrical bores by simply inserting and removing before cutting tool insertion. Perfect for hydraulic chucks and shrink fit holders.







Inch Style

Catalog Number	øD
AWC1/4	.250
AWC5/16	.312
AWC3/8	.375
AWC7/16	.437
AWC1/2	.500
AWC9/16	.562



Metric Style

Catalog Number	øD	
AWC6	6mm	
AWC7	7mm	
AWC8	8mm	
AWC9	9mm	
AWC10	10mm	
AWC11	11mm	
AWC12	12mm	

SPINDLE CLEANERS





Spindle Cleaners

The unbeatable tool to ensure absolute cleanliness of tapered spindles, which maintains the precision and prolongs the life of your expensive machine tools, cutting tools and tool holders.

- Robust construction with high oil and grease resistance
- Plastic injection molded core with fluted locations for cleaning strips ensures accurate sizing and cleaning efficiency
- Cleaning strips will maintain adhesion to the taper core due to inset location even under scrubbing action
- · Cleaning strips positioned at well spaced intervals to remove even large residual particles
- A quality control product



ISO Taper (With Pull Stud Recess)

Catalog Number	Description	Taper No.
20.580.220	ISO20 Spindle Cleaner	ISO20
20.580.230	ISO30 Spindle Cleaner	ISO30
20.580.240	ISO40 Spindle Cleaner	ISO40
20.580.245	ISO45 Spindle Cleaner	ISO45
20.580.250	ISO50 Spindle Cleaner	ISO50



Morse Taper

Catalog Number	Description	Taper No.
20.580.001	Morse Taper #1 Spindle Cleaner	MT1
20.580.002	Morse Taper #2 Spindle Cleaner	MT2
20.580.003	Morse Taper #3 Spindle Cleaner	MT3
20.580.004	Morse Taper #4 Spindle Cleaner	MT4
20.580.005	Morse Taper #5 Spindle Cleaner	MT5
20.580.006	Morse Taper #6 Spindle Cleaner	MT6



HSK Taper

Catalog Number	Description	Taper No.
20.580.025	HSK25 Spindle Cleaner	HSK25
20.580.032	HSK32 Spindle Cleaner	HSK32
20.580.040	HSK40 Spindle Cleaner	HSK40
20.580.050	HSK50 Spindle Cleaner	HSK50
20.580.063	HSK63 Spindle Cleaner	HSK63
20.580.080	HSK80 Spindle Cleaner	HSK80
20.580.100	HSK100 Spindle Cleaner	HSK100
20.580.125	HSK125 Spindle Cleaner	HSK125



Polygon Taper

Catalog Number	Description	Taper No.
SC-C3	Polygon Taper C3 Spindle Cleaner	C3
SC-C4	Polygon Taper C4 Spindle Cleaner	C4
SC-C5	Polygon Taper C5 Spindle Cleaner	C5
SC-C6	Polygon Taper C6 Spindle Cleaner	C6
SC-C8	Polygon Taper C8 Spindle Cleaner	C8





Base Master Series

Precision touch sensor to define work offsets and tool lengths.

- LED lamp illuminates at exactly 2" from the reference surface
- Repeatability of ±.00004"
- Safety over-travel of sensor plate prevents damage to tooling
- Magnetic base mounts vertically, horizontally, or at any angle
- Battery life of 10 hours (continuous use)





Base Master

For cutting tools, workpieces and machine tools using conductive materials.



Height Accuracy	2.000 0 0
Measurable Pressure	3N
Min. Measurable Tool Diameter	.039
Weight	.51 lbs

Catalog	Sensor Plate	Sensor Plate	Stroke H
Number	Diameter øD	Material	
BM-2	.709	Steel	.118

• BM-2 will not work with non-conductive cutting tools,

workpieces, or machine tools

• 50mm metric units available upon request

Base Master Gold 50 & 100

For all materials, including non-conductive cutting tools, workpieces, and machine tools.



Height Accuracy	2.000 ^{+.0002} 0
Measurable Pressure	3N
Min. Measurable Tool Diameter	.039
Weight	.53 lbs

Catalog	Sensor Plate	Sensor Plate	Stroke H
Number	Diameter øD	Material	
BM-2G	.551	Ceramic	.118

50mm metric units available upon request



Height Accuracy	+.01mm 100mm 0
Measurable Pressure	2N
Min. Measurable Tool Diameter	.039
Weight	.79 lbs

Catalog	Sensor Plate	Sensor Plate	Stroke H
Number	Diameter øD	Material	
BM-100G	28mm	Ceramic	10mm



Base Master Micro

Light pressure activation for small tools. Suitable for all materials, including non-conductive cutting tools, workpieces and machine tools. Preset ø.002" tools for considerable reduction of set-up time.



Height Accuracy	2.000 ^{+.0002}
Measurable Pressure	.3N
Min. Measurable Tool Diameter	.002
Weight	.53 lbs
0.002"	

Catalog Number	Sensor Plate Diameter øD	Sensor Plate Material	Stroke H
BM-2M	.276	Ceramic	.039

• For cutting tools under ø.039", feed slowly and touch the sensor plate carefully • 50mm metric units available upon request

Base Master Mini

World's smallest body diameter (ø20mm). Best suited for measurements in limited space and complicated shapes. High intensity blue LED indication when the offset position is detected. For all materials, including non-conductive cutting tools, workpieces and machine tools.



Protection Cover with Magnifier (5x)



Tool Master

Precision touch sensor to define work offsets and tool lengths.

- · Large dial that is easy to view and includes approach LED lamp and sound
- Adjustable height
- Magnetic base mounts vertically, horizontally, or at any angle
- · For all materials, including non-conductive cutting tools, workpieces and machine tools

Catalog Number

TM-100



	Height	(100mm after compressed by approx. 2mm)	
	Stroke		5mm	
Me	asurable Pressure		6N	
Weight			2.65 lbs	
_	Dial Graduation	1	.01mm	
Indication Tolerance		се	.015mm	
Repeatability			.005mm	
Je	Return Tolerance	е	.005mm	







Point Master Series

Precision 3-D touch sensor to quickly find edges and measurement locations.

- Repeatability of ±.00008" with safety over-travel
- Replaceable stylus for different applications (M3 thread)
- LED lamp illuminates when the stylus touches the workpiece
- For use with conductive cutting tools, workpieces and machine tools





Cylindrical Shank Taper

Catalog Number	øD (h7)	L	Lı	Standard Stylus
PMG-20	20mm	0.540	1.000	ST38-6P
PMG750	.750	3.543	1.969	ST3825P

• Above table indicates the specifications when using standard stylus



Additional	Stylus
------------	---------------

Catalog Number	Fig.	ød	L	Lı	Material
ST28-1P	1	1mm (.039)	1.100	.079 .315	
ST28-2P		2mm (.079)			Carbide
ST28-3P		3mm (.118)	1.102		
ST28-4P		4mm (.157)		_	
ST38-6P	2	6mm (.236)	1 400	-	
ST3825P		.250	1.496	_	Stamiess Steel



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Accu Center

Precision edge finder suitable for all materials.

- Repeatability of .00012"
- Hard chrome plated cylindrical stylus for extended life
- Not for use with horizontal machine tools





Catalog Number	øD	
ACCU-C10	10mm	



Catalog Number	øD	
ACCU-C104	10mm	

Operation Instructions





Move the stylus off center, and rotate between 400 and 600 RPM.



Bring the tool into contact with the workpiece and advance slowly until the stylus lines up with the body.



If advanced too far the stylus will again move off center. Be sure to compensate location for half the stylus diameter.

mptecag

Dial Indicator Stands

Articulated stands for the demanding user, offering the highest positioning precision and exact measurements in the μ m range.

- High clamping force thanks to a strong internal cam structure of steel components.
- Extremely flexible with 360 degrees freedom of positioning controlled by one progressive clamping star grip
- Ideal design for use in measurement, inspection (quality control) and machining
- Ultra strong magnet holds stand firmly in place
- Each stand is equipped standard with (1) magnet, (2) extension arms, (1) DGH dove-tail adapter and (1) cylindrical gauge adapter (ø.375")







Type MU/F

Catalog Number	Adapter	Arm Extension Capacity L (From Magnet Top)	Magnet Dimensions W x H x D	Load Capacity Approx.
20.510.102	DGH2			
20.510.103	DGH3	13.937 (354mm)	2.087 x 2.362 x 2.677 (53mm x 60mm x 68mm)	200 lbs. (90 kg)
20.510.104	DGH4	(()	((9)

DIAL GAUGE ADAPTERS PG. 15



Type SU/F

Catalog Number	Adapter	Arm Extension Capacity L (From Magnet Top)	Magnet Dimensions W x H x D	Load Capacity Approx.
20.520.102	DGH2		2.087 x 2.362 x 1.417 (53mm x 60mm x 36mm)	110 lbs. (50 kg)
20.520.103	DGH3	9.173 (233mm)		
20.520.104	DGH4	(======)		(

DIAL GAUGE ADAPTERS PG. 15





Type MU/FS

- Dial indicator stand with cast iron base
- Specifications of clamp arm same as type MU/F
- Base with 3-point sliding contact and one flat side for parallel measurement



Catalog Number	Adapter	Arm Extension Capacity L (From Magnet Top)	Base Size W x H x D	Weight (Not Including Arm)
20.530.102	DGH2		5.984 x 1.850 x 5.984 (152mm x 47mm x 152mm)	6.6 lbs. (3 kg)
20.530.103	DGH3	13.937 (354mm)		
20.530.104	DGH4		(,	

• 100mm extension arm available to increase work radius (Catalog Number 20.580.513)

Type SG

- Articulated clamping arm for gluing, welding or soldering
- · Quickly solves all tricky angling problems
- Simultaneous tensioning action

Catalog Number	Description	Extension Number	Extension Length
00 540 001	Type SG 3/4 Arm with One Tension Clamps	No. 3	2.953 (75mm)
20.540.001		No. 4	3.937 (100mm)
20.540.002	Type SG 4/4 Arm with Two Tension Clamps	No. 4	3.937 (100mm)



Dial Gauge Adapters

DGH2

Catalog

Number

20.580.402

(without fine-tuning screw)

Basic model

A significant disadvantage of current models of dial gauge adapters is that their construction, out of two or more components, results in an unavoidable play or slackness in the adapter. The solution to this challenge is a new type of adjustable adapter consisting of a single shaped part. This part forms two opposing legs whose relative position can be fine-adjusted by means of a tensioning screw (DGH3). A special micro model (DGH4) with a fine-adjustment rocker is also available for measurement precision in the μ m range. All adapters include a $\emptyset.375$ " cylindrical gauge adapter.

DGH3

Catalog

Number

20.580.403

Standard adapter for

MU and SU stands



Precision micro model

Catalog Number	Clamping ø
20.580.501	.250
20.580.502	.375
20.580.511	4mm
20.580.512	8mm

15

mptecag





Magnet Type

Dial Indicator Stands – Accu Mini Mini

- Very rigid, short and sturdy stand with internal steel cam action components
- Clamping of articulating arms by one progressive clamping star grip
- Ultra strong magnet holds stand firmly in place
- Optional models can be supplied with straight shank (ø12 or 20mm) or HSK shank (E25, E32) instead of the magnet to go directly into a machine tool spindle
- Each stand is equipped standard with a dove-tail adapter; cylindrical gauge adapters are optional items (see Pg. 15)





Catalog Number	Magnet Dimensions W x H x D	L			
AMM-M	1.260 x 1.378 x 1.378 (32mm x 35mm x 35mm)	3.543			
CYLINDRICAL GAUGE ADAPTERS PG. 15					



Catalog Number	Magnet Dimensions W x H x D	L
AML-M	1.260 x 1.378 x 1.378 (32mm x 35mm x 35mm)	5.433
-		

CYLINDRICAL GAUGE ADAPTERS PG. 15

Straight Shank Type









Catalog Number	øD	Lı	L2
AMM-12	12mm	1.535	3.701
AMM-20	20mm	1.969	3.622

CYLINDRICAL GAUGE ADAPTERS PG. 15

Catalog Number	øD	Lı	L2
AML-12	12mm	1.535	5.630
AML-20	20mm	1.969	5.551

E CYLINDRICAL GAUGE ADAPTERS PG. 15

Catalog Number	L
HSK-E25-AMM	4.567
HSK-E32-AMM	4.685

CYLINDRICAL GAUGE ADAPTERS PG. 15











Dyna Test

The cause of machine tool runout stems from wear of the spindle bearings. Regular inspection with Dyna Test helps identify potential problems, and can reduce downtime and costly repairs of the machine tool spindle.

- · Precision test bar for static runout accuracy
- Produced under a strict quality control process; calibration certificate available upon request as per ISO 9000 requirements

Precision Standards of BIG Daishowa Test Arbors					
Runout	0.002mm (.00008")				
Roundness	0.001mm (.00004")				
Cylindricity	0.003mm (.00012")				
Roughness	Rz: 0.6 m (.00002")				
Taper Contact	AT1				
Diameter Tol.	±0.005mm (.0002")				



BCV (ASME B5.50)

Catalog Number

BCV40-2.000-L13.5SD

BCV50-2.000-L13.5SD

Effective Test Length A Ø

BBT (MAS 403)

øD		Catalog Number	L	A	øD
0.000		BBT30-32-L150	5.906	4.921	1 000
2.000	BBT30-32-L235	9.252	8.268	1.260	
		BBT40-50-L200	7.874	6.693	
		BBT40-50-L350	13.780	12.598	1 000
		BBT50-50-L200	7.784	6.260	1.969
		BBT50-50-L360	14.173	12.559	



Dyna Test & Aluminum Storage Case



L

13.500

13.500

А

12.500

12.500

HSK (ISO 12164/DIN 69893)

HSK Form	Catalog Number	L	A	øD
	HSK-A40-32-L180SD	7.087	6.181	1.060
	HSK-A50-32-L240SD	9.449	8.307	1.200
	HSK-A63-50-L200SD	7.874	6.732	
А	HSK-A63-50-L350SD	13.780	12.638	1.969
	HSK-A100-50-L200SD	7.784	6.614	
	HSK-A100-50-L350SD	13.780	12.520	
	HSK-E25-20-L175	6.890	6.417	707
_	HSK-E32-20-L180	7 007	6.220	./0/
E	HSK-E40-32-L180	7.087	6.181	1.000
	HSK-E50-32-L240	9.449	8.307	1.260
F	HSK-F63-50-L200	7.874	6.732	1.060
	HSK-F63-50-L350	13.780	12.638	1.969



BIG CAPTO

Catalog Number	L	A	øD	øD1	
C5-32-150	7.087	5.906	1.060		
C5-32-215	9.646	8.465	1.200	2.480	
C5-32-250	11.024	9.843			
C6-40-150	7.165	5.906		0.050	
C6-40-200	9.134	7.874	1 575	2.905	
C6-40-320	13.858	12.598	1.575		
C8-40-200	9.449	7.874		3.346	
C8-40-320	14.173	12.598			

• BIG CAPTO is a licensed product from Sandvik Coromant Sweden



Dyna Force

Machine tool maintenance is a necessity. Periodical measurement of the spindle retention force avoids unknown reduced rigidity, which leads to vibrations, loss of machining quality and shortened tool life. A full length taper stabilizes the value of measurements.



Catalog	Contents of Set			Taper	Datad Canaaity	-Di	~Da			Weight	
Number	Measuring Device	Fig.	Display	Cable	No.	No.	001	002			(lbs.)
SNT30-DF10	NT30-DF10	1			20	10 kN (080 km)	0.550	2.283	3.150	.787	3.3
SBT30-DF10	BT30-DF10	2		30	10 KN (980 KGI)	2.559	1.811	2.858	1.024	3.5	
SNT40-DF30	NT40-DF30	1	DFA-1 (AA batterv x2)	DFA-1 DFC-1 (AA battery x2) (1m)	40	30 kN (2,940 kgf)	2.874	2.958	3.543	.945	5.5
SNT50-DF50	NT50-DF50	1		50	50 kN (4,900 kgf)	3.780	3.543	4.331	1.299	13.2	
SNT50-DF30 •	NT50-DF30	1			50	30 kN (2,940 kgf)	2.874	2.756	3.386	.787	8.6

• Each component is also available separately

• SBT30-DF10 is designed exclusively for machines not capable of automatic tool change

SBT30-DF10 is suitable for BT/BBT30 machines only

• Pull stud bolt must be ordered separately, and for DÍN, ISO, ANSI & CAT standard machines, an exclusive pull stud bolt for Dyna Force is required

● SNT50-DF30 marked ● indicates light-weight model

• Certificate of calibration and diagram of traceability system are available for a charge in order to maintain the reliability of the device

Pull Stud Bolts for Dyna Force

An exclusive pull stud bolt is needed for machine spindles with DIN, ANSI or CAT tapers. Pull stud bolts in MAS and JIS standards can be used.

Standard No.		Taper No.				
		30	40	50		
DIN 6	69872	DF-PDV30				
160 7299	Туре А	DF-PDV40A DF-P		DF-PDV50A		
150 / 300	Туре В	_				
ANSI B5.50		DF-PAV30	DF-PAV40	DF-PAV50		
ASME B5.50		DF-PCV30 DF-PCV40 DF-PC		DF-PCV50		



ATC Alignment Tool

Misalignment of the center between the machine tool spindle and ATC gripper may cause damage to the spindle taper when a tool holder is loaded into the spindle. A clamped tool holder under misalignment leads to increased runout, resulting in shorter life of machine tools and tool holders, as well as cutting tools. The ATC Alignment Tool can also be used for re-aligning the ATC gripper and tool magazine pots. Overall cost reduction is achieved by using equipment in good condition.

How To Use

- 1. Load the AL Shank in the machine spindle and mount the AL Flange on the ATC arm.
- 2. Insert the AL Plug into the AL Flange.
- 3. Rotate the AL Plug and read the highest and lowest values of the dial indicator. This direction is the eccentric direction. Half of the gap of the values is the eccentric amount.
- 4. Adjust the position of the ATC arm so that the front end of the AL Plug will be inserted into the AL Flange fully.



NEW!



AL Shank

AL Flange

In machine tool spindle







AL Flange

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ATC Alignment Tool & Plastic Storage Case

AL Plug

CV Taper

Catalog Number	øD	D1	D2	L	L1	L2	L3	L4	М
CV40-ATC20	1.750	2.500	.787	2.812	.123	.958	9.882	1.732	1/2"-13
CV50-ATC28	2.750	3.875	1.102	4.125	.123	1.301	10.276	2.126	5/8"-11

• DIN 7/24 taper spindle models available

BT Taper

Catalog Number	øD	D1	D2	L	Lı	L2	L3	L4	М
BT30-ATC18	31.75mm	46mm	18mm	50.4mm	2mm	20mm	251mm	44mm	12mm
BT40-ATC20	44.45mm	63mm	20mm	67.4mm	2mm	25mm	251mm	44mm	12mm
BT50-ATC28	69.85mm	100mm	28mm	104.8mm	3mm	35mm	261mm	54mm	16mm



Level Master

High precision device for the leveling of machine tool tables.

- Simultaneous 2-axis detection leveler
- LED and buzzer indication when leveling is complete
- Uses optical level sensor technology
- 10 micron per meter precision (.01mm/m)

Simultaneous 2-axis detection saves the extra time & cost of using 2 levelers





.01mm inclination/m
Alkaline batteries (AAA x 4 pcs.)
30 minutes after power is turned on
32-104° F (Recommended 66° F ±9°)
50 hours
ø4.3 x 2.2 H
2.2 lbs

. In the case of high precision leveling, we recommend that you check the Level Master in advance on a reference level, such as a level block



High Mode

LED Status	Inclination	
LED (red) on:	over .08mm/m	
LED (red) blinking:	within .08mm/m	
lED (orange) blinking:	within .06mm/m	
– LED (yellow) blinking:	within .04mm/m	
LED (green) blinking:	within .02mm/m	
LED (blue) blinking:	within .01mm/m	

	Low Mode	
on	LED Status	Inclination
nm/m	LED (red) on:	over .8mm/m
3mm/m	LED (red) blinking:	within .8mm/m
6mm/m	LED (orange) blinking:	within .6mm/m
1mm/m	LED (yellow) blinking:	within .4mm/m
2mm/m	LED (green) blinking:	within .2mm/m
lmm/m	LED (blue) blinking:	within .1mm/m

Included:

Level Master, Aluminum Storage Case, Alkaline Batteries (AAA x 4 pcs.), Manual, Guarantee Certificate & Inspection Sheet



CCD Camera

For visual monitoring and image capturing of a machine's inside and production line. An air spray nozzle eliminates any spots around the pin-hole camera lens. The signal cable is protected by a shielded tube.



 M8 P1.25 thread on bottom of the CCD Camera is for adapting to indicator stands which offer ideal mounting and positioning inside machines

BIG-PLUS® Cleaner

Blowing air cleans the BIG-PLUS® machine spindle face of all debris.



BCV

Catalog Number	øD	L
SCV40-ASC-1.750T	2.480	1.750
SCV50-ASC-2.5T	3.875	2.480

_	_	_
-	-	
	_	
_	_	

Catalog Number	øD	L
SBT30-ASC-30T	1.811	1.181
SBT40-ASC-40T	2.480	1.575
SBT50-ASC-60T	3.937	2.362

• When the cleaner is clamped into a BIG-PLUS® machine spindle, faces have 1mm (.039") clearance





Clean-Tec Chip & Coolant Fan

Fast, safe and automatic chip and coolant fans for in-process cleaning without stopping production. As the machine spindle turns, the blades deploy to provide high volume air cleaning power.

- Clean-Tec provides a safer and faster method of removing chips and coolant from your tables, fixtures and workpieces
- No more dripping coolant and flying chips from conventional air hose blasts
- A quieter workplace environment
- · Less spindle downtime for cleaning results in increased profits
- · Saves expensive compressed air
- Coolant-through shank for rinsing capability (coolant-through spindle required)







Shank	Catalog	Description	Blade	Length	Speed	(RPM)
ø	Number	Description	Ø	L	Min	Max
	24.303.202	Chip Fan 20mm x 160mm	160mm	82mm (3.228)	6,000	12,000
20mm	24.303.203	Chip Fan 20mm x 260mm	260mm	130mm (5.118)	5,000	8,000
2	24.303.201	Chip Fan 20mm x 330mm	330mm	166mm (6.535)	5,000	8,000
	24.313.202	Chip Fan 3/4" x 160mm	6.299	3.228 (82mm)	6,000	12,000
.750	24.313.203	Chip Fan 3/4" x 260mm	10.236	5.118 (130mm)	5,000	8,000
	24.313.201	Chip Fan 3/4" x 330mm	12.992	6.535 (166mm)	5,000	8,000
	24.303.206	Chip Fan Repair Kit 160				
Repair Kits	24.303.207	Chip Fan Repair Kit 260	-	-	-	-
	24.303.205	Chip Fan Repair Kit 330				
prings	24.303.210	Replacement Springs (10/pack)	_	_	_	_



Can be used in all enclosed horizontal & vertical machining centers

Operating Instructions

- Clean-Tec fans should only be used in enclosed machining centers
- Clean-Tec fans equipped with either a Ø.750 or Ø20mm straight shank should be securely mounted in either a collet chuck or end mill holder
- Rotational direction clockwise only
- Optimum feed rate for cleaning is between 120-390 in/min
- Distance from workpiece should be between 4"-6"
- Upon rotational start-up, program an initial speed of 2,000 RPM (max) before obtaining running speed to reduce the possibility of blade failure due to excessive centrifugal force

• Please note the clearance dimensions with Clean-Tec fans for optimum performance and to avoid collisions upon cycle starts and stops



T-Slot Clean

Improve your work safety environment and efficiency of table cleaning. Save the time required to clean T-slots packed with chips. Coolant quickly removes heated swarf and helps to prevent thermal displacement of the machine.

- Quick removal of chips from a machine
- Faster table cleaning --> A reduction of clean-up time
- Volume control of heated chips Better machining precision
- Three sizes of T-slot widths are available to fit your machine table



T-slots packed with difficult to remove chips



T-slots protected & clear by T-Slot Clean





Standard Set

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Туре	Catalog Number	Width W	Contents
	TS14-S	14mm	
Metric	TS18-S	18mm	400mm x 4 pcs.
	TS22-S	22mm	

If necessary, cut to the length that you need Removal pin is included

Long Set

Туре	Catalog Number	Width W	Contents
Matria	TS18-400L-100P	18mm	400
wetric	TS22-400L-100P	22mm	400mm x 100 pcs.

Cost Saving Set

1,000mm / 400mm / 100mm

Туре	Catalog Number	Width W	Contents
Metric	TS14-10S	14mm	TS14-S x 10 sets
	TS18-10S	18mm	TS18-S x 10 sets
	TS22-10S	22mm	TS22-S x 10 sets

Contains 10 Standard Sets for cost savings

Extra Long Set

Туре	Catalog Number	Width W	Contents
Metric	TS18-1000L-10P	18mm	1,000mm x 10 pcs.
	TS22-1000L-10P	22mm	

BIG Kaiser Precision Tooling Inc. is not just accessories. We're boring tools, tool holders, cutting tools, tool presetters, zero-point workholding and so much more. We're BIG-PLUS®, CAT, BT, HSK and BIG CAPTO. We're tightening tolerances, reducing set-up and cycle times, increasing tool life, and enhancing performance while driving down cost. We're delivering high-performance products and ingenuity for shops that demand results.



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