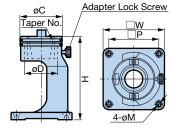
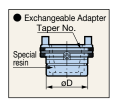
TOOLING MATE

[For BBT/BT SHANK]

For mounting and removal of PULLSTUD BOLTs and tools!







Model	Taper No.	øC	øD	н	□w	ΠP	øM	Weight (kg)	Adapter Model
TMS40-30	30	76	60	150	110	90	7	2.6	TMA40-30
-40	40	70					(for M6)	2.4	-40
TMS50-40	40	105	88	190	160	130	9	7.0	TMA50-40
-50	50	105					(for M8)	6.0	-50

One adapter is included with the body.
The weight does not include the adapter.

3. Adapters are also available separately.

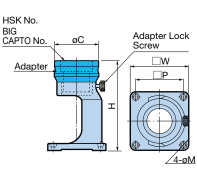
 Adapter Lock Screw is also available separately. (Model RTM0615)
Cap bolts (4 pcs) for mounting on a workbench or surface plate are not included.

Caution: Use after securely bolting to a workbench or surface plate.

[For HSK/BIG CAPTO SHANK]

Unique needle roller clamping method.

The tool is safely fastened without damaging the taper.



CORVINON
e BIO

Model	HSK No.	BIG CAPTO No.	øC	Н	□w	DP	øM	Weight (kg)	Adapter Model
TMS40- 32R	32	C3※	76	165		90	7	3.2	TMA40- 32R
- 40R	40	C4※	76	165	110			3.0	- 40R
- 50R	50	C5*	76	165	110 90	(for M6)	2.7	- 50R	
- 63R	63	C6※	87	172			2.7	- 63R	
TMS50- 63R	63	C6※	104	205	160 130		9 (for M8)	7.1	TMA50- 63R
- 80R	80	C8※	114	215		130		7.1	- 80R
-100R	100	—	124	219				6.5	-100R
4. One adapted is traducted with the back									

1. One adapter is included with the body.

2. The weight does not include the adapter.

3. Adapters are also available separately.

4. Adapter Lock Screw is also available separately. (Model: RTM0615)

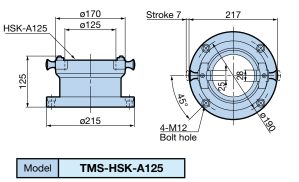
The body (blue component) is compatible with other Tooling Mates as far as the first 2 digits of the model number are identical.

6. Only BIG genuine BIG CAPTO C3 - C8 shanks can be clamped.

7. Cap bolts (4 pcs) for mounting on a workbench or surface plate are not included. Caution: Use after securely bolting to a workbench or surface plate.

[Exclusive for HSK-A125 Shank]





1. Exclusive for HSK-A125.

2. Cap bolts (4 pcs) for mounting on a workbench or surface plate are not included.

Caution: Use after securely bolting to a workbench or surface plate.

