ATC ALIGNMENT TOOL SET



Guardian of Machine Accuracy

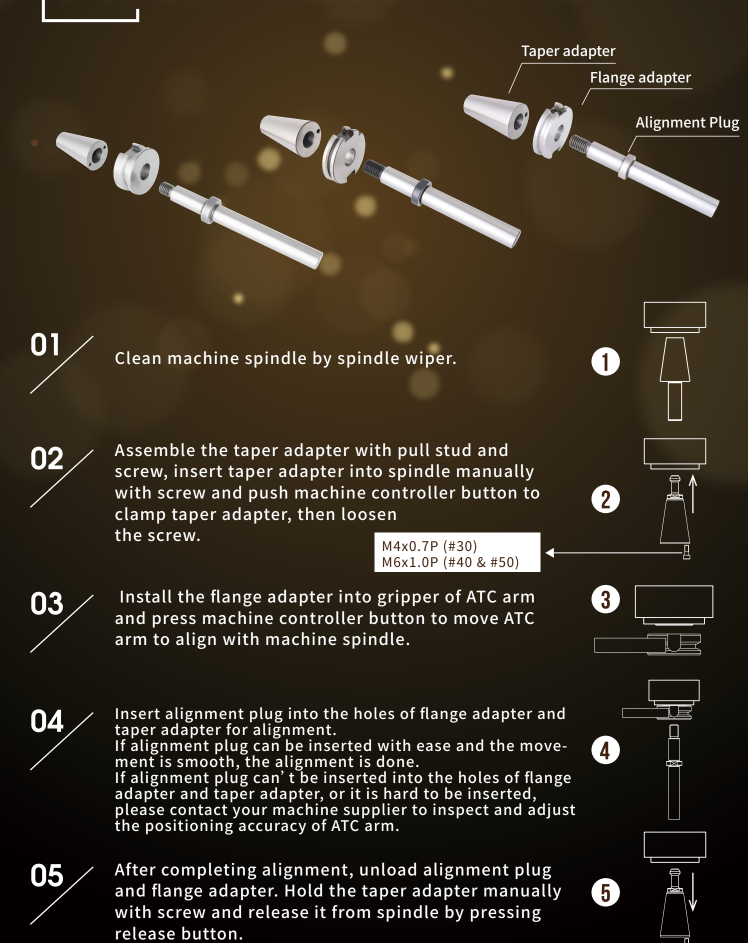
Used for checking ATC positioning accuracy between ATC arm, machine spindle and tool magazine.

- ► Prevent tool holder tapers from abnormal wear.
- ► Detect the potential problems of machines and decrease the probability of machine breakdown.
- ► Prolong the use life of machine spindle.



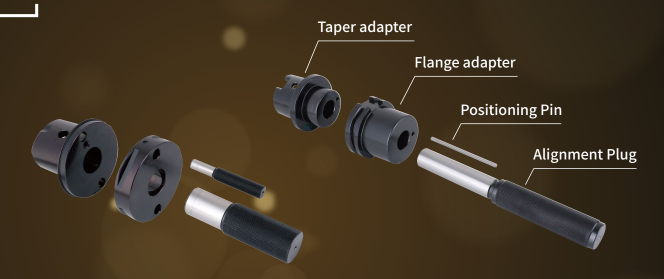
INSTRUCTIONS FOR USE (BT/CAT/DAT & SBT/SCAT/SDAT SERIES)





INSTRUCTIONS FOR USE (PSC & HSK SERIES)

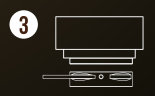




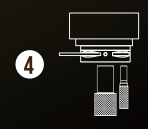
Ol Clean machine spindle by spindle wiper.



- Insert the taper adapter into spindle manually and push machine controller button to clamp the taper adapter.
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- Install the flange adapter into gripper of ATC arm and press machine controller button to move ATC closer to machine spindle. Use positioning pin to adjust flange adapter to align position hole with taper adapter and spindle.



Insert alignment plug and positioning pin into the holes of flange adapter and taper adapter for alignment. If alignment plug and positioning pin can be inserted with ease and the movement is smooth, the alignment is done. If alignment plug and positioning pin can't be inserted into the holes of flange adapter and taper adapter, or it is hard to be inserted, please contact your machine supplier to inspect and adjust the positioning accuracy of ATC arm.



After completing alignment, unload alignment plug, positioning pin and flange adapter. Hold the taper adapter by hand and remove it from spindle by pressing releasing button.

