Instruction manual for APX4000 arbor type(INCH)

1. How to locate the insert

- 1. Prior to locating the insert, air blow the insert seat.
- 2. Press firmly down on the insert when tightening the clamping screw.
- 3. To prevent the screw from seizing, use anti-seize cream, additionally ensure that the clamping forces are not exceeded.(Clamp Torque=2.95Ft.Lb)
- 4. Ensure that there is no space between the insert and the insert seat.

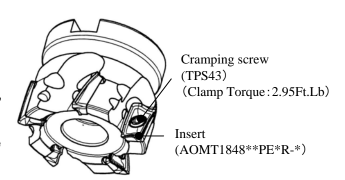


Fig1. Insert setting

2.How to attach the tool (arbor)

- Before attaching to an arbor, ensure that all locating faces have been cleaned and are free of any obstructions.
- 2. Set the tool into the arbor, and locate using the setting screw provide with the tool.
- 3. The setting bolt provided with the APX is specially designed for through coolant.
- 4. To prevent the screw from seizing, use anti-seize cream, additionally ensure that the clamping forces are not exceeded.

Table.1 Clamp torque of set bolt

Order No,	Clamp Torque [Ft.Lb]	Holder
HSCU37513H	29	APX4000UR020*A
HSCU50014H	59	APX4000UR2505CA
HSCU62516H	80	APX4000UR030*DA
HSCU75016	110	APX4000UR0408EA

3.etc.

- 1. Please use original parts. If other parts are used, the performance will be inferior and safety can not be assured
- 2.Please replace the clamp screw periodically since they are consumption parts.

 Don't use the clamping screw whose TORX-Plus hole is damaged and wear progresses.
- 3.Please refer to tools-news about the cutting conditions.
- 4. If you use APX with long arbor, you must set the cutting condition low (feed, depth of cut, width of cut, etc..)
- 5. In ramping , you must use APX in low feed condition.