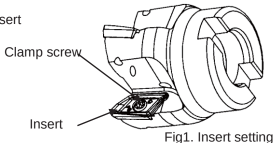
## Instruction manual for BXD4000 type(INCH)

## 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. (Please refer the table.1)
- 4. Ensure that there is no space between the insert and the insert seat.

Table.1 Clamp torque

Screw	Clamp torque
TS4SL	4.0∼5.0[N·m] 2.95∼3.69[ft·lb]



## 2. How to attach the tool (arbor type)

- 1. Before attaching to an arbor, ensure that all locating faces have been cleaned and are free of any obstructions.
- Set the tool into the arbor, and locate using the setting screw provide with the tool.
- 3. The setting bolt provided with the BXD 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.2 Set bolt

Fig	Order No.	Clamp Torque [ft.Lbs]	Diameter	
	HSCU25014H	8.5	φ 1.5	
	HSCU37513H	29	φ2, φ2.5	
	HSCU50014H	59	φ3	
	HSCU75016H	110	φ4	

## 3.Notice

1.BXD has two types of holder. A type is used for small nose R insert, and B type for large nose R insert. Details are shown in the right table. Please use appropriate holder.

TYPE	Order No.	Nose R size of insert		
Α	BXD******	0.016~0.126[inch]		
В	BXD******B	0.157~0.197[inch]		

- 2. Please use original parts. If other parts are used, the performance will be inferior and safety can not be assured
- 3.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.)
- 5. Please refer to tools-news about the cutting conditions.
- 6. If you use BXD with long arbor or long shank holder, you must set the cutting condition low (feed, depth of cut, width of cut, etc..)
- 7. In ramping, you must use BXD in low feed condition.
- 8. When using BXD at the speeds higher than max. allowable speed, inserts may disengage or parts may become damaged due to the strong centrifugal force generated. Regarding the Max. allowable RPM, please refer to tools- news. There are many cases that the arbor types are used at high speed. So max. allowable RPM as well as suitable tightening torque of the clamping screws are shown on it.
- 9. If you use BXD at higher speed than those in the table below, we will recommend that BXD is balanced with arbor.

	Dia.[mm]	1"	1-1/4"	1-1/2"	2″	2.5"	3″	4"
ſ	Rev.[min-1]	12,000	9,500	7,600	6,000	4,800	3,800	3,000

