## Troubleshooting (Face mill arbor)

	Contents of the trouble	Causes	Pulled out of holder. Unable to attach fast to spindle or holder in case of MT shank.
1	Unable to attach cutter	① •Inappropriate size •Wrong drive key size •Inappropriate in-low height	① Check in-low and drive key dimension.
		② Wrong tightening bolt selection	② Use of designated tightening bolt
		③ Dent in in-low and drive key	Replacement of arbor or tool Touching up of area in question (rubbing off with sand paper #1000 and above) Correction (grinding) by NT TOOL is not possible.
2	Chattering	① Cutting resistance is too small in comparison with arbor's rigidity.	(1) Revision of cutting conditions (Increase cutting resistance.) a: Higher feed rate or lower rotation (Approx. 20%) b: Higher cutting depth
		② Cutting resistance is too high in comparison with arbor's rigidity.	Revision of cutting conditions (Decrease cutting resistance.) a: Higher rotation speed or lower feed rate (Approx. 20%) b: Lower cutting depth
		③ Bending moment is too large.	③ Shorter arbor length
		④ Mischoice of retention stud	(4) Use designated retention stud for the machine
		⑤ Expansion of BT shank because of over-tightening retention stud.	(5) Keep recommended torque valuefor tightening retention stud.
		⑥ Poor attachment due to bit chip and dust between tool and arbor	(6) Cleaning of attachment part of tool and arbor
		Dow taper contact of interface     Poor taper contact from expanded spindle nose     Dust, scratch or dent in the taper part or end face (in the case of two-face contact)	Regrinding and correction of machine spindle Cleaning of taper and end face (in the case of two-face contact), touching up of scratch or dent.
		® Chattering from holder's resonance	® Shift rotation speed (more than 10%)
3	Tightening bolt will get loosened.	① Poor attachment due to bit chip and dust between tool and arbor	① Cleaning of attachment part of tool and arbor
		② Looseness due to machining vibration	② Revision of cutting conditions (Decrease cutting resistance.) a: Higher rotation speed or lower feed rate (Approx. 20%) b: Lower cutting depth
		③ Arbor resonance	③ •Shift rotation speed (more than 10%) •Use of tool at below recommended rotation speed
4	Arbor will drop from machine.	① Exceeding machine's allowable weight and moment	① Use under machine's allowable weight and moment.
5	Vibration occurrence at the time of rotation	① Arbor resonance	Shift rotation speed (more than 10%)     Use of tool at below recommended rotation speed