Technical Data

► TSK slim collet chuck

- Features & advantages
- Excellent accuracy & good gripping power by gentle taper angle (ER collet: 8°, TSK collet: 4°)
- Slim design for deep and cavity machining
- Suitable on high speed machining
- Variety of TSK collets (Normal & coolant type)
- General machining using drill & end mill
- Application
- General machining using drill & end mill
- High speed machining for mold & die industry
- Accurate machining using reamer & end mill
- How to assemble the collet with a nut



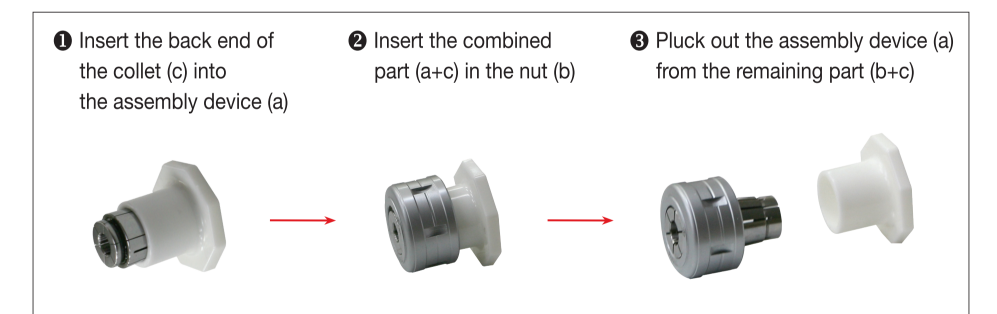
a. Assembly device(Optional, sold separately)



b. Nut



c. Collet



a. Assembly device	Designation
	TSK 06, TSK 10, TSK 16, TSK 25