

T-saw TID drill chuck1

Drill chuck connecting rod parameters:

| Model | SKU | SHAFT | | | | | Chuck | | | |
|-------|--------|---------|-----------|----------------|----------------|------------|-------|----------|------------------|----------------|
| | | dia. mm | Length mm | chuck end L mm | Chuck End D mm | weight ± g | Model | Size mm | Total Weight ± g | KEY |
| JT0 | 250683 | 10 | 90 /106 | 19 | 6 | 60.0 | JT0-4 | 0.3 ~ 4 | 240.7 | 250751 |
| B10 | 250684 | 10 | 90 /112 | 23 | 10 | 68.4 | JT0-6 | 0.3 ~ 6 | 255.9 | |
| B12 | 250685 | 10 | 90 /114 | 24 | 11.5 | 75.7 | B10 | 0.6 ~ 6 | 303.3 | 250752 / 25053 |
| B16 | 250686 | 10 | 90 /120 | 30 | 15 | 99.1 | B12 | 1.5 ~ 10 | 364.3 | |

Assembled Parts List:

chuck, connecting rod, slider bearing seat, bearing, XL timing pulley, washer matching Chuck Key

Installation tips:

Pay attention to the bearing installation direction. Do not blindly apply force and damage the bearing. Be patient and meticulous. Use multiple methods to complete the assembly. A shim is added between the slider and the synchronous pulley to prevent wear. The shim is very small and should be kept carefully.

The drill chuck connecting rod kit includes some accessories. You will need to select other matching accessories based on your motor and actual connection length. For example, if your motor shaft is 5mm, you will also need a 5mm timing pulley and an XL timing belt for connection. (Currently, the 755, 775, 795, and 895 models all have 5mm shafts, which are excellent for table saws.) Please select according to your needs. Note the colour classifications for drill chuck connecting rods and drill chuck kits. The drill chuck connecting rod is just a bare rod and does not include other accessories.

