\$\$\$ Small Change = Big Savings \$\$\$

The J&M High Torque Retention Knob Difference

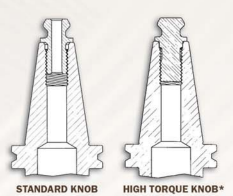


- Made from hot rolled 8620H fine grain steel
 - √ Improves durability
 - ✓ Extends part life
 - ✓ Reduces distortion from heat treat
- ✓ Shot peened to relieve stress
- ✓ Deburred with radius corners for better finish
- ✓ Better finishes than required by International Standards
- ✓ Written Inspection records on every mfg. lot
- ✓ Made in the USA from USA manufactured materials

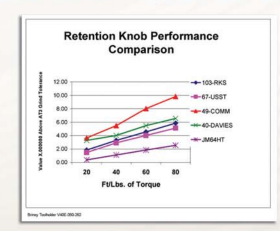
HIGH TORQUE KNOB*

- √ 2x to 10x less expansion of the toolholder shank
- Laser-marked with month/year of purchase to help determine life span
- Laser-marked with part number, serial number for traceability





Results You Can Expect with Our High Torque Retention Knob



- ✓ Reduces Toolholder Expansion
- √ Reduces Costs
- √ Increases Profit
- ✓ Increases Production
- ✓ Increases Tool Life
- ✓ Increases Feed Rates
- √ Increases Rigidity
- ✓ Increases Toolholder Balance

Distributed By:

