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- · 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
- · 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

## All the qualities to look for in a high-torque retention knob:

- · Reduces toolholder expansion
- · Reduces costs
- · Increases profit
- · Increases production
- · Increases tool life
- · Increases feed rates
- · Increases rigidity
- · Improves toolholder balance

## TAC Rockford Product Line

Machine Tool Gauges, Tool Changer Alignment, Runout Test Arbors, Workholding Systems, Tool Holders, Adapters and Extensions, Tool Holder Blanks, Machine Tool Accessories, Coolant Tubes and Gauges, Heat Shrink Systems, Rapid Prototyping











