Detect tool holder taper wear in seconds

Rev. 12-1114 Page 1 of 1 **Uncontrolled Document**



Features

- · Maximize tool life and spindle life
- · Ensure tool holder performance
- · Tool holder can be tested with components assembled, and works with retention knob installed
- · Includes (A) and (B) indicators with 0.0001" resolution
- Carbide locating pins for long life
 Made with hardened tool steel body
- · Comes with master shank (C)

Easy to use

- Place the master shank (C) into the Taper Check.
 Adjust the two indicators (A) and (B) so they both read zero with the master shank.
 Remove the master shank.
- 4. Place the tool holder to be tested into the Taper Check.
- 5. Simply take the reading from each indicator and find the difference between the two, (B) (A), to detect shank wear.

Taper	Part Number
Steep Taper 30	430.120.930.000
Steep Taper 35	430.120.935.000
Steep Taper 40	430.120.940.000
Steep Taper 45	430.120.945.000
Steep Taper 50	430.120.950.000

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



