

# Taper Check™

**NEW!**

*Detects Toolholder Shank Wear in Seconds*

- ✓ Combine with System II™ Drawbar Dynamometer to optimize the spindle-toolholder interface
- ✓ Maximize tool life and spindle life
- ✓ Ensure toolholder performance

## Features:

- Available for 30, 35, 40, 45, and 50 taper toolholders
- Toolholder can be tested with components assembled, works with retention knob installed
- Includes (A) and (B) indicators with .0001" resolution
- Carbide locating pins for long life
- Made with hardened tool steel body
- Comes with master shank (C)



## Easy-to-use:

1. Place the master shank (C) into the Taper Check™.
2. Adjust the two indicators (A) and (B) so they both read zero with the master shank.
3. Remove the master shank.
4. Place the toolholder 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.

Part No.	For Taper
XSIT-0030	30
XSIT-0035	35
XSIT-0040	40
XSIT-0045	45
XSIT-0050	50

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