

Silicone Taper Scraper

The Cleaning Instrument Capable of Surely and Quickly Removing Oil and Particles Stuck to the Machine Spindle.



New models for HSK interface have been added to lineup!



NIKKEN KOSAKUSHO WORKS, LTD. 5-1, 1-chome, Minamishinden, Daito-shi, Osaka-fu, Japan

Web:www.nikken-kosakusho.co.jp/en Tel:+81-(0)72-869-5820 Fax:+81-(0)72-869-6220 e-mail:export@nikken-kosakusho.co.jp

NEW NIKKEN Silicone Taper Scraper

It is necessary to perform regular maintenance of a machine spindle bore taper. Because nothing is more important to a machine than keeping its spindle bore taper in good condition.

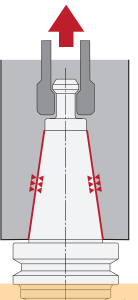


NIKKEN Silicone Taper Scraper capable of surely and quickly performing regular maintenance of a machine spindle bore taper.

- Blade-shaped silicone material removes stubborn dirt, without damaging spindle taper.
- Unlike cleaner made of deer skin or fiber material, it can be used repeatedly by simply wiping the blade after use.
- BT30, BT40, BT50 and HSK63, HSK100 type is available now.
- ★It is used with both of BT spindle and BT double face contact spindle. (BT type)
 ★Compatible with ISO taper (BT type)
 ★Please note that you can't choose the color of coroner.

 \star Please note that you can't choose the color of scraper.

Silicone Taper Scraper to maintain perfectry "Taper Contact"



The condition of the taper connection is one of the most important factor for the machining operation.

Regular use of NIKKEN Silicone Taper Scraper can maintain the optimal precision of the machine.

Please turn off the power for the machine during cleaning.

Product Code



for BT40: CLEH-NT40-R



for BT50 : CLEH-NT50-R





Material
Base : Polyacetal
Scraper : Silicon rubber



 \star Please use below heat resistant temperature (110°C) when using.

★Please keep away from extremely high (low) temperatures, high (low) humidity, and direct sunlight.
 ★There is a possibility that swarf and sludge which are collected to scraper damages inner of machine spindle.
 ★Please make sure to completely remove anything attached to scraper before use.