

TIRE TREAD DEPTH GAGE

65140

- Quickly and easily measures the remaining tread on a tire
- Use to detect unusual tire wear patterns
- Sliding gage measure in inches and millimeters (3 sides measures 0 - 1" in 1/32" increments and 3 sides measure 0 - 25mm in 1mm increments)
- Plated finish with handy pocket clip



TIRE VALVE CORE TOOL

65150

- Removes and installs tire valve cores
- Sure grip handle makes tool easy and comfortable to use
- Shaft extends 2" beyond handle
- 5½" overall length



“ZIPPIE” TIRE VALVE CORE REMOVER

65000

65000 - Slotted end for easy removal and quick replacement of tire valve cores. Tapered end has left hand threads to extract broken valve core.



MOLDED BACKING PAD

94790

Ideal for use on sanders, polishers and grinders requiring 5/8" - 11 threaded hole. Fully molded 7" diameter in a flexible construction. Pad is supplied with one 5/8" - 11 spindle nut.

CAT. NO.	MAX. RPM	APPLICATION	REPLACEMENT SPINDLE NUT PART NO.
94790	8,500	Use for grinding and sanding. Molded of polypropylene with ribbed center for higher speeds and extra strength.	94795



7" QUICK CHANGE BACKING PAD WITH HEX SPINDLE NUT

94820

94820 - Fits most vertical and angle polishers. Hex Spindle Nut specially designed to make installation and removal of Backing Pad fast and easy. Molded of flexible, durable rubber. 7" diameter pad supplied with 5/8"-11 hex spindle nut. Maximum speed 5,000 RPM. Replacement Spindle Nut Part No. 94823.

