IMPORTANT NOTICE

Congratulations on your purchase of a revolutionary new tool. RectorSeal® appreciates the opportunity to help you be more efficient on the job by simplifying the otherwise difficult task of setting up for a wire pull. RectorSeal® has gone through extensive efforts to make sure your tool is made of the most durable materials and will serve you for years to come. However, all tools have their limits and Wire Snagger® is no exception. Be sure to read and follow the instructions, including the continuous service load and intermittent load rating listed on the back side of this page. Or you may incur injury, shorten the tool’s life, and/or damage the tool and void the warranty.

INSTRUCTIONS FOR WIRE SNAGGER®

1. Straighten out the first twelve (12) inches of wire from spool of wire to be pulled.
2. Push cable in until it reaches the bottom of the cap, then pull back on wire to make sure the wire is set.
3. Attach Wire Snagger® assembly to pulling rope.
4. Adequately lubricate conduit system with wire pulling lubricant.
   Note: To avoid sand/dirt contamination in the tools, do not apply wire pulling compound directly on the Wire Snagger® tools. Start application of the wire pulling compound 12” to 24” behind the last Wire Snagger®
5. Pull cable according to standard industry practices.
6. After completing the pull, remove cable from tool by cutting the cable two (2) inches below the end of the Wire Snagger® tool, unscrew the cap of the tool and push the remaining cable through the Wire Snagger® tool Body.
7. Thoroughly clean the Wire Snagger® after each use to remove the dirt and pulling compound from around the teeth. Failure to clean tool properly may result in improper engagement of the teeth.

WARNING: Do not insert finger into Wire Snagger® tools.

The Wire Snagger® is intended for use by Professional Electricians only as a Wire Pulling Tool, to be operated within its documented limits and for its intended purpose. Do not insert finger into tools.

WARRANTY

RectorSeal® warrants Wire Snagger® against defects in materials and workmanship for a period of one year following the date of purchase. RectorSeal® will repair or replace any Wire Snagger® that fails during the warranty period due to a defect in materials or workmanship, excluding misuse and normal wear and tear.

US Patent Number 6,883,782; 7,128,306; 7,246,789; 7,478,794

RECTORSEAL 2601 Spenwick Dr Houston, TX 77055, USA 713-263-8001 or 800-231-3345 www.rectorseal.com