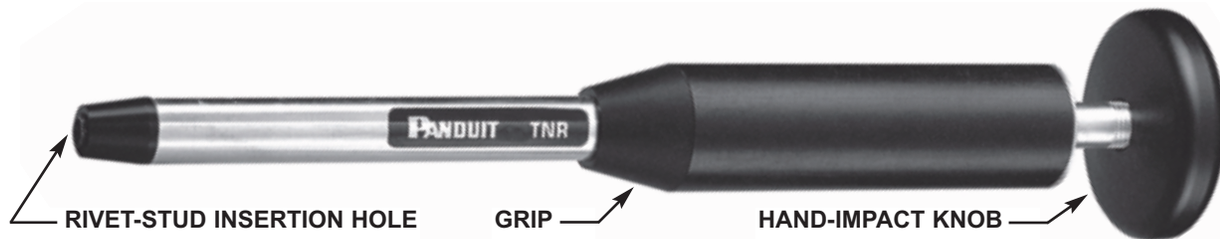


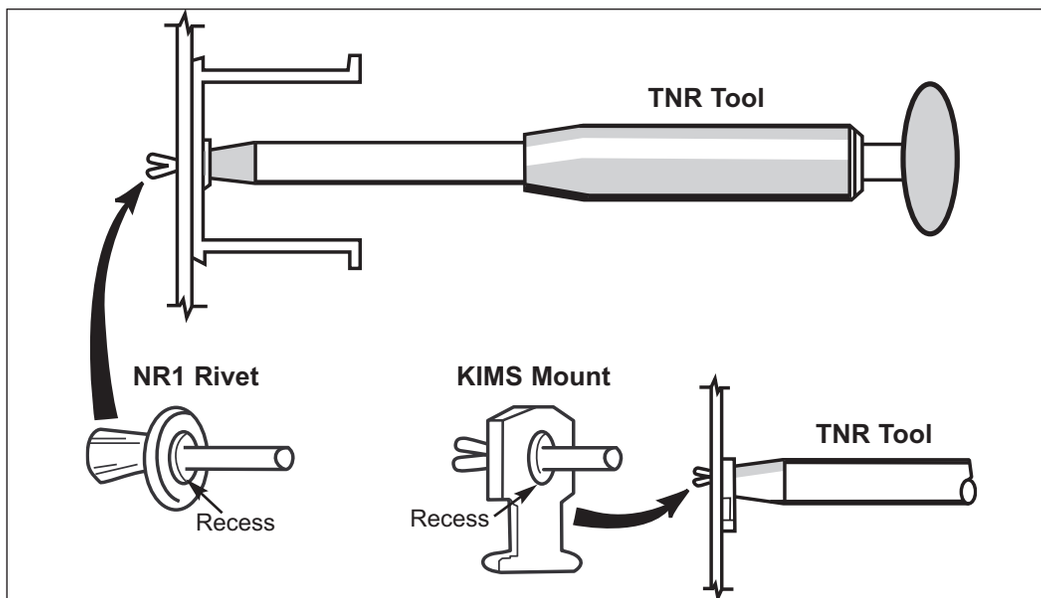
NYLON PUSH-RIVET INSTALLATION HAND TOOL OPERATING INSTRUCTIONS

© Panduit Corp. 2018



TOOL MAINTENANCE: This tool requires no special maintenance.

NOTE: This precision tool has been engineered and designed for use with Panduit NR1 Nylon Push Rivets and Panduit KIMS Low Profile Mounts. It is not intended for use with other types of rivets or fastening devices.



1. Insert Rivet (or KIMS Mount) stud fully into the stud insertion hole in nose of the TNR Tool. Press the raised portion on end of Tool into the circular recess in the rivet head (or KIMS Mount) to prevent the rivet or mount from falling out of the Tool during installation.
2. If using the NR1 Rivet with Panduct Plastic Wiring Duct, align the mounting holes in the duct and the panel; insert the rivet through the holes, using the Tool as a handle. Keep the Tool perpendicular to the panel at all times as shown in the diagram above.
3. Holding the Tool against the duct with one hand (rivet in position through the holes), strike the Hand Impact Knob gently with the other hand. The blow should be just strong enough to drive the stud into the head. Remove the Tool. If a KIMS Mount is being used, insert the spreader portion of the KIMS through the hole in the panel, using the TNR Tool. Strike the Hand Impact Knob with the other hand to drive the stud into the KIMS. Remove the Tool.

E-mail:
techsupport@panduit.com

PANDUIT
www.panduit.com

Technical Support:
1-800-777-3300