Other Southwire Solutions





XD10 & M6K-M



QWIK*rope*® & Pulling Rope



Reel Handling Solutions





BUILT FOR DURABILITY. BUILT FOR RELIABILITY. BUILT FOR WORK."









FIELD INSTALLABLE SIMpull HEAD®
Installation Guide

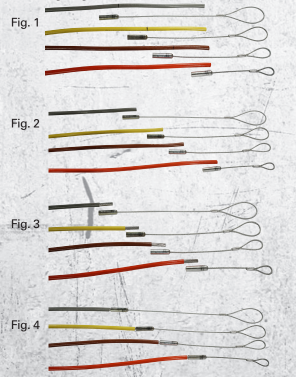
1-855-798-6657 | SOUTHWIRETOOLS.COM

©2017 Southwire Company, LLC. All rights reserved.
*Registered Trademark & ™Trademark of Southwire Company, LLC.



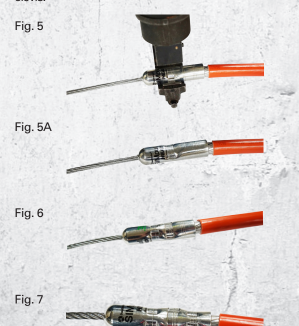
Preparation of Paralleled Conductors

- 1. Layout staggered SIMpull Head® devices next to each conductor to be installed. (Fig. 1)
- Align conductors with shortest SIMpull Head® devices. (Fig. 1)
- Mark conductors for staggered cuts at the top of the SIMpull Head® devices. (Fig. 2)
- Cut at mark lines. (Ensure all cuts are completely flat at ends.) (Fig. 3)
- Strip conductors back 1.75" for sizes 8AWG-2AWG. Strip conductors back 2.5" for sizes 1AWG-800KCMIL. (Fig. 4)
- 6. Insert each conductor into the appropriate SIMpull Head® lug. (Fig. 4)



Crimping of SIMpull Head® Devices

- Use a 12-ton crimper platform with either a universal die or corresponding conductor sized "U" die.
- 2. Sizes 8AWG-2AWG require 2 crimps while 1AWG-1000KCMIL require 3 crimps.
- 3. Ensure the conductor is fully seated into the lug.
- 4. Make first crimp, center on single line nearest the cable side of lug. (Fig. 5 & 5A)
- 5. Rotate crimper 90 degrees and make second crimp on the two lines in the middle of the lug. (Fig. 6)
- 6. Rotate crimper back on 90 degrees and make last crimp on the three lines at the bottom on the lug.
- Attach the SIMpull Head® eye to pulling swivel of rope clevis.



The following chart lists the configurations needed based on the number of conductors to be pulled.

Number of Conductors	SIM <i>pull</i> Head [®] Assemblies
1	SIM <i>pull</i> Head® 6"
2	SIM <i>pull</i> Head [®] 6" (ground. if applicable) SIM <i>pull</i> Head [®] 12"
3	SIM <i>pull</i> Head® 6" (ground. if applicable) SIM <i>pull</i> Head® 12" SIM <i>pull</i> Head® 18"
4	SIM <i>pull</i> Head® 6" (ground. if applicable) SIM <i>pull</i> Head® 12" SIM <i>pull</i> Head® 18" SIM <i>pull</i> Head® 24"
5	SIM <i>pull</i> Head® 6" (ground. if applicable) SIM <i>pull</i> Head® 12" SIM <i>pull</i> Head® 18" SIM <i>pull</i> Head® 24" SIM <i>pull</i> Head® 30"