

LOCKING TIE TOOL

Be sure to always wear the proper safety equipment when installing any DEI product. Design Engineering, Inc. WILL NOT BE HELD LIABLE FOR IMPROPER INSTALLATION OR USE OF THIS PRODUCT. Please follow all instructions provided.

STEP 1: Begin initially tightening the tie using hands or pliers. Be careful as the sides of the metal ties can be sharp. Figure 1 & 2

STEP 2: Insert the slotted tool through the tie just after the clasp. Figure 3

PRO TIP: Working in small space? No problem, slide the tool onto any 1/4" drive extension to give your hands some extra room. Great when tying exhaust wrap near cylinder heads.

STEP 3: Twist the tie away from the locking clasp. Figure 4

STEP 4: Remove Locking Tie tool.

STEP 5: Trim excess tie using side cutters, fold under, and crimp. Figure 5 & 6

PRO TIP: DEI recommends using a 1/4" hand driver because of better torque control and a reduced risk of over tightening. However, a ratcheting socket driver will also work with this tool.



FIGURE 1



FIGURE 2

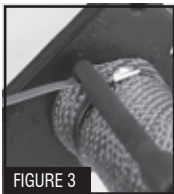


FIGURE 3



FIGURE 4



FIGURE 5



FIGURE 6