



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 INSTAL-LATION 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.











