

HX3

GENERAL INFORMATION

The DANIELS HX3 crimp tool is designed to crimp various sizes and types of ferrules, coaxial connectors, contacts, splices and terminal lugs to cables and wires. Interchangeable dies may be installed and locked in place with pins.

CAUTION: BEFORE ATTEMPTING TO REMOVE DIES FROM TOOL, ASSURE THAT ALL LOCK PINS HAVE BEEN REMOVED (SEE FIGURE 4). FAILURE TO DO SO MAY RESULT IN SERIOUS DAMAGE TO THE TOOL.

DIE INSTALLATION

1. Align die rail slots in die halves with the rail in crimp tool and push shank of dies into holes. Dies will snap into place. (See Figure 1)
2. Close handle to make sure dies are properly seated. The tool is now ready for use.

DIE REMOVAL

1. With crimp tool handle open, place die removal tool against end of knockout pin and tap gently with small hammer (See Figure 2). The die will be released from the front die holder. It can now be removed by hand.
2. Close the crimp tool handle and slide the die removal tool between the die and tool body (See Figure 3). Pull handle open with a snap action. The die will be released and can then be removed by hand.

PERMANENT DIE ASSEMBLY

1. Install dies in crimp tool.
2. Drive lock pins, supplied with dies, through holes and flush with outside surfaces. Long pin through tool body and short pin through push rod. (see Figure 4)

NOTE: Die removal tool part number HX3-82 is furnished with crimp tool. (If die removal tool is not available, a rod approximately 3/16" diameter X 1 3/4" long may be used)

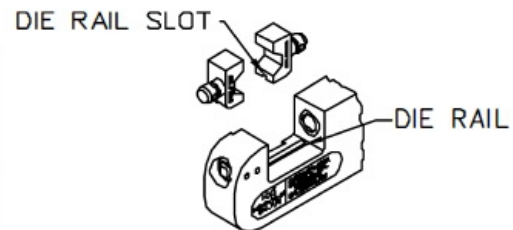


FIG. 1

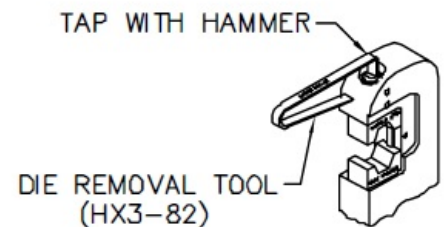


FIG. 2

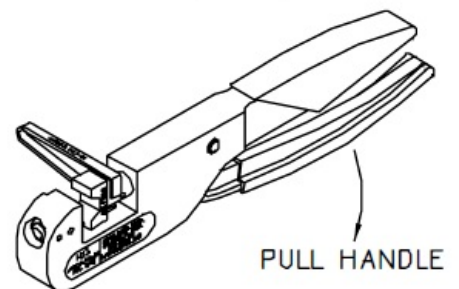


FIG. 3

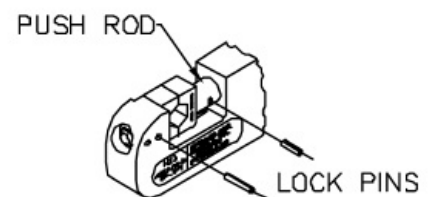


FIG. 4

NOTE: Use only "X" series dies with the HX3 hand tool.



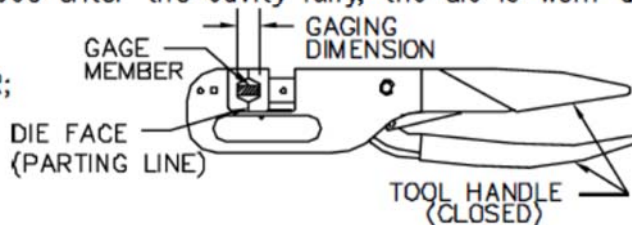
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HEX DIE GAGING

1. Hold the tool handles firmly closed.
2. Insert the GO gage (green) member as shown; gaging only those hex flats parallel to the die face (parting line). The GO gage member should freely enter the die cavity.
3. Attempt to insert the NO-GO gage (red) member in the same manner. The NO-GO gage member may enter slightly into the die cavity, but shall not pass fully through the cavity. If the NO-GO gage member does enter the cavity fully, the die is worn and should be replaced.

CAUTION: DO NOT CRIMP THE GAGE MEMBER;
TO DO SO MAY SERIOUSLY DAMAGE
THE DIE SET.



GENERAL INFORMATION

The DANIELS HX3 crimp tool features a system of interchangeable dies. There are already a wide variety of these dies, available at DANIELS. As new requirements evolve, the ongoing process of developing new die sets continues.

CARE OF TOOL

We strongly recommend that you:

1. DO NOT immerse tools in cleaning solution.
2. DO NOT spray oil into tool to lubricate.
3. DO NOT attempt to disassemble tool or make repairs.

This is a precision crimp tool and should be handled as such.

DMC offers complete refurbishing and recalibration services.

DMC specially engineers and manufactures complete tool kits to satisfy individual customer requirements, such as total aircraft support, general shop maintenance or production, on board ship and vehicle service, etc.

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