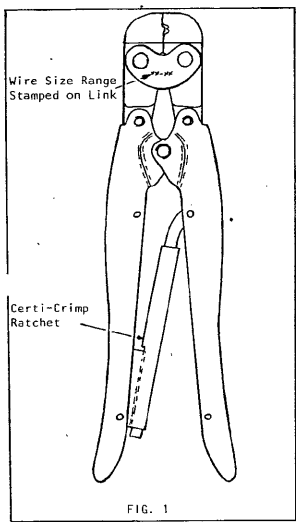


DOUBLE ACTION HAND TOOL P/N 575062 ε 576801

IS. 102	20 <b>G.B.</b>
Released	17.2.65.
Revised	24.9.82.

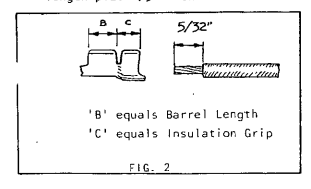
1. The Tool, see Figure 1, covered by this Instruction Sheet is used to crimp AMP terminals 151315 & 151320. Tool 576801 is used for two wire application on terminal 151315.



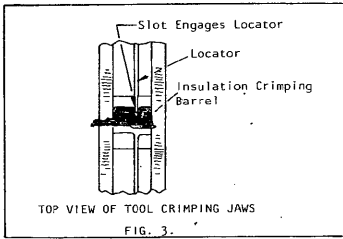
2. WIRE STRIPPING

Strip wire as shown in Fig. 2.

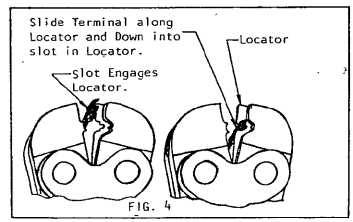
Stripping length equals barrel length plus 1/32 inch.



- 3. CRIMPING PROCEDURE
- (a) To open crimping jaws on tools having Certi Crimp Ratchets, squeeze handles until Ratchet releases. Handles will open automatically. Note that once Ratchet is engaged, handles cannot be opened.
- (b) Open Crimping Jaws.
- (c) Hold tool so that Link with wire size range stamped on it faces operator. See Fig 1.
- (d) Pick up terminal and place it on Locator as shown in Fig. 3. Slot between Wire Crimping Barrel and Insulation Crimping Barrel engages Locator.



(e) Slide terminal along Locator and down into slot in Locator. See Fig. 4.



- (f) Hold terminal in place and close handles until Crimping Jaws grip terminal. Do not deform terminal.
- (g) Insert stripped wire. Make sure stripped wire passes thru Insulation Crimping Barrel of terminal and on into Wire Crimping Barrel of terminal.
- (h) Complete crimp by squeezing handles until Certi-Crimp Ratchet releases.