

# INDUSTRIAL

3850 Industrial Avenue • Hemet, CA 92545

INSTRUCTION GUIDE FOR DTT-20-00

Drawing Number 0425-072-0000

Date	Approved
1/24/08	David Meyer

### 1. WIRE PREPARATION

This tool is designed primarily for AWG Sizes (LARGE Insulation Diameters). For METRIC or small diameter insulations, use DTT-20-02 (See Instruction Guide 0425-073-0000). Prior to crimping contacts, remove  $~.175" \pm .025" \; [4.45 \pm 0.64]$  of wire insulation. Remaining insulation must be intact and not stretched. Conductor strands must not be missing or damaged.

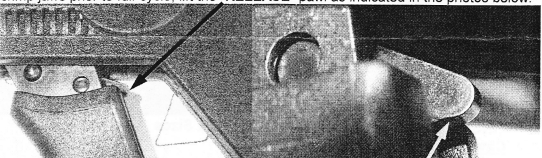
#### 2. **CONTACT LOADING**

Cycle handles to fully open crimp jaws. Insert contact in recommended cavity for wire size. Adjust alignment and width of crimp wings if necessary to insure capture by crimp jaws.

Contacts may have sharp edges. Use finger protection to avoid cuts. Do not place WARNING: fingers in tool areas which may pinch during crimp cycle. Use safety glasses to avoid eye injury. Wire conductor strands may also have sharp edges. Exercise CAUTION.

#### 3. HAND-CRIMP CYCLE

Close crimp tool until full-cycle ratchet control releases. If it becomes necessary to release the crimp jaws prior to full-cycle, lift the "RELEASE" pawl as indicated in the photos below:



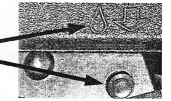
LIFT Pawl UP to "RELEASE" crimp Ratchet and OPEN Crimp Jaws

## 4. **CONTACT REMOVAL**

After completing the crimp cycle, open jaws fully. Remove crimped contact from "Locator".

### 5. MAINTENANCE

Perform maintenance on a regular basis. This includes: Lubrication of moving parts ("Droplet" symbol) Removal of debris from crimp jaw areas. Visual inspection for loose/broken/missing hardware.



# 6. RECOMMENDED CAVITY FOR WIRE GAUGE AND INSULATION TYPES

Use this chart to insure best crimp results with stamped and formed Pin 1060-20-01\*\*,

Sleeved Socket 1062-20-10\*\*

or Sleeveless Socket 1062-20-03\*\*.

\*\* = PLATING CODE; see individual contact Envelope Drawings for available types.

Cavity	AWG Insulation Types
20	20 TXL, 20 GXL, 20 SXL
18	18 TXL, 18 GXL, 18 SXL
16	16 TXL, 16 GXL, 16 SXL

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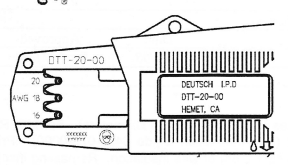


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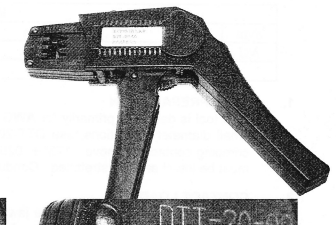
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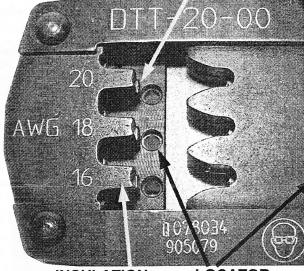
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CONDUCTOR **Cavity FARside** 





**INSULATION Cavity NEARside** 

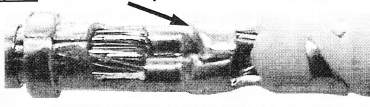
LOCATOR

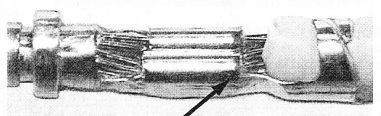
Wire Sizes

AWG 18

**Crimp Examples:** 

NOT fully set into Locator





Crimp IS centered as shown when properly Located