# INTERMEDIATE ADJUSTABLE CRIMP TOOL MH860 (M22520/7-01)



THIS HAND TOOL MUST NOT BE USED IN ANY POWERED "PRESS" AS DEFINED BY OSHA CFR 1910.211 (46)

SEE REVERSE SIDE FOR IMPORTANT INFORMATION CONCERNING LIMITED WARRANTY, AND LIMITATION OF LIABILITY.

#### **GENERAL INFORMATION:**

- 1. Designation MH860 (M22520/7-01) refers to basic tool without positioner.
- 2. Wire crimp range 16 to 28 AWG
- 3. The tool has a double action ratchet, and cannot be opened without completing the cycle.

#### INSTALLATION OF POSITIONER:

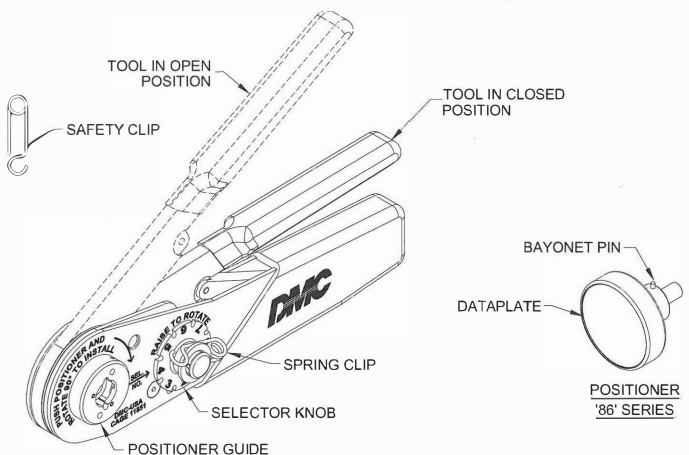
- 1. Tool must be in open position.
- 2. Remove safety clip from positioner guide.
- 3. Select correct positioner for contact to be crimped.
- 4. Insert positioner into positioner guide. Push down and turn 90 degrees until bayonet pins lock.
- 5. Wire size and corresponding selector numbers are shown on the dataplate.
- 6. With tool in open position, remove spring clip then raise and rotate selector knob until number indicated on dataplate wire size to be crimped is in line with the Sel. No. arrow.

#### CRIMPING INSTRUCTIONS:

- 1. Insert contact and prepared wire through the indenter opening into the positioner.
- 2. Squeeze handles together until ratchet releases. Handle will return to open position.

#### REMOVING POSITIONER:

1. Push down on positioner to release bayonet pins from positioner guide. Turn 90 degrees and remove from tool.





#### GAGING INSTRUCTIONS

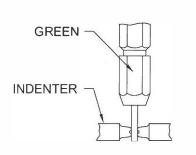
#### "GO" GAGING

Operate the tool to the fully closed position. Maintain firm hand pressure on the tool handles. Insert the "GO" gage end as shown. The gage must pass freely between the indenter tips.

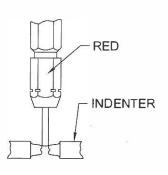
#### "NO-GO" GAGING

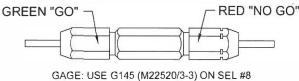
Operate the tool to the fully closed position. Maintain firm hand pressure on the tool handles. Try to insert the "NO-GO" gage end as shown. The "NO-GO" gage may partially enter the indenter opening, but must not pass completely through.

#### **GAGING LIMITS**



SEL NO	INSPECTION GAGE	
	Ø GO ±.0001	Ø NO-GO ±.0001
1	.0160	.0210
2	.0190	.0240
3	.0220	.0270
4	.0250	.0300
5	.0290	.0340
6	.0330	.0380
7	.0370	.0420
8	.0410	.0460





CAUTION!
DO NOT CRIMP GAGE !!

### CARE OF TOOL

There is virtually no maintenance required. However, it's good practice to keep indenter tips free of residual deposits and other debris. A small wire brush may be used for this purpose.

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 hand crimp tool and should handled as such.

DMC offers complete refurbishing and recalibrating 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.

#### LIMITATION OF LIABILITY

DANIELS MANUFACTURING CORPORATION IS NOT LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY NATURE OR KIND RESULTING FROM THE USE, MISUSE, OF ANY OF ITS PRODUCTS. OWNERS AND USERS OF DMC PRODUCTS ASSUME FULL RESPONSIBILITY FOR INSTRUCTING THEIR EMPLOYEES IN THE PROPER AND SAFE USE OF SUCH PRODUCTS.

#### LIMITED WARRANTY

DMC (Daniels Manufacturing Corporation) warrants each new product sold by it to be free from defects in material and workmanship under normal use and service. DMC's obligation under this warranty is limited to the free correction or, at DMC's option, the refund of the purchase price of any such product which proves defective in normal service within ninety (90) days after delivery to the first user, provided that the product is returned to DMC with all transportation charges prepaid and which shall appear to DMC's satisfaction, after DMC's inspection, to have been defective in material or workmanship, it being understood that DMC products are not consumer products. This warranty shall not cover any damage to any products which, in the opinion of DMC, was caused by normal wear, misuse, improper operation, tampering, neglect or accident. This warranty is in lieu of all other warranties express or implied. No warranty, express or implied, is made or authorized to be made or assumed with respect to products of Daniels Manufacturing Corporation other than those herein set forth.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Sunbank manufacturer:

Other Similar products are found below:

D38999/24WF11SA-LC MS27499E10F35P MS27467T19F35SD MS27473T24F24PC-LC MS27467T21F11PD-LC MS27467T21F11PC-LC MS27467T21F11PC-LC MS27467T21F11PC-LC MS27473T20B16PB BACC63CT17-35PBH MS27468T19B35SA D38999/26FH21AN MS3116P10-98SW BACC63CT19-32PA BACC63CU13-35PBH M85049/10-31W M85049/1815N05 M85049/6-28W M85049/82-12W03 D38999/20FE35PB D38999/20MB35SN D38999/20WA35SN D3899920WB4SN D38999/20WG35PC D3899920WJ35PN D3899924FA98SN D3899924WH35AN D38999/26FE35PA ETH1-1101A 851-06EC128S50 851-06EC833P50 851-06EC83P50 851-07R1626P50 8D109B02 8D525F08AA 8D7-17W20SN 8D7C15W35SA 8DA003Z05SN 8DA603Z05PN 8DA705F06PN 8ST508G98SN 8ST7-12G35PN RBGT-2 D3899926WB99SN D38999/26WG11PB D38999/26WH55PA RCS16M23D28 MS27467T25F37S MS27468T13B35P MS27468T9B35P MS3057-10A JBX2OUTLP09