CIRCULAR INDENT HAND CRIMP TOOL GS200-1

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

HOW TO USE THE DANIELS GS200-1 HAND CRIMPING TOOL & POSITIONER

GENERAL_INFORMATION

- 1. Designation GS200-1 refers to the hand crimping tool only. It is used with G2P330 positioner.
- 2. The tool has a double acting ratchet. Note that the tool cannot be opened without completing the cycle.
- The GS200-1 has a single die closure which produces a circular crimp on the outer contacts, part numbers M39029/27, M39029/2B and M39029/75.

INSTALLATION OF POSITIONER

- 1. Tool must be in open position.
- Place positioner onto retainer ring with socket head screws lined up with tapped holes.
- After positioner is seated against retainer ring, tighten socket head screws with 9/64 inch socket head screw key.

CRIMPING INSTRUCTIONS

- Insert contact and prepared wire through the indenter opening into positioner.
- 2. Squeeze handles together until ratchet releases. Handle will return to open position. Rotate crimped contact 45' and crimp again. Remove crimped assembly.

REMOVING POSITIONER

1. Loosen socket head screws until threads are disengaged from positioner guide and remove with a straight lifting motion.

GAGING INSTRUCTIONS

GO GAGING

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



- SOCKET HEAD SCREWS

DANIELS CATALOG NUMBERS		
DESCRIPTION	DANIELS CATALOG NO.	
CRIMP TOOL ONLY	GS200-1	
POSITIONER ONLY	G2P330	
INSPECTION GAGE	G443	

GAGE	A CO	B ^{NO-GO}	CRIMP
PART NO.	DIA	DIA	TOOL
G443	.1420	.1460	



"NO_GO" GAGING

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



DANIELS MANUFACTURING CORP., 526 THORPE ROAD, ORLANDO, FL 32824, USA, PHONE 407/855-6161, FAX 407/855-6884 COPYRIGHT O 2001 DANIELS MANUFACTURING CORP., USA. WWW.DMCTOOLS.COM E-MAIL: DMC@DMCTOOLS.COM ALL RIGHTS RESERVED





CARE OF TOOL

There is virtually no maintenance required. However, it is a good practice to keep indenter tips free of residual color band 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 crimping 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.

LIMITATION OF LIABILITY

DANIELS MANUFACTURING CORPORATION IS NOT LIABLE FOR CONSEQUENTIAL OR SPECIAL DAMAGES OF ANY NATURE OR KIND RESULTING FROM THE USE, OR 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 product which, in the apinion 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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Daniels Manufacturing:

M22520/31-01
G238
G256
G270
G212
G403
G1004
G738
G771
G412
G739
G689
G446
G384
G328

G654
G723
G2P330-1
G687
G165
G617
G854
G759
G917
G946
G213
G575
G542
G827
G281
G175

G233
G427
G648
G259
G881
G352
G488
G324
G986
G864
G788
G433
G743
G249
G669
G193
G959

G833
G925
G395
G485
G979
G334
G628
G726
G519
G1263
G455
G703
G619
G809
G791
G486
G332

G919
G393
G268
G191
G282
G217
G727
G594
G459
G855
G625
G789
G612
G928
G348
G876
G194

G664
G289
G187
G678
G837
G293
G731
G1261
G987
G276
G253
G834
G491
G598<