MD7 POSI - PRESS HYTOOLTM (SERIES)

- I. REINFORCED POLYMER COMPOSITE HANDLES.
- 2. HANDLES ARE U.V. STABILIZED.
- 3. COMFORT GRIP DESIGN WITH CHECKERED SURFACE AND ERGONOMIC HANDLE ENDS PROVIDES A POSITIVE, SLIP FREE GRIP.
- 4. BLANK INSERT PROVIDED FOR PERSONALIZING TOOL FOR IDENTIFICATION AND INVENTORY PURPOSES.
- 5. SPRING ACTION DIE BUTTONS AND PERMANENT D3 GROOVE ACCOMODATES ALL BURNDY "W" AND "X" DIES FOR A WIDE RANGE OF APPLICATIONS.
- 6. ELECTROLESS NICKEL PLATED JAWS AND JAW LINKS PROVIDE ENHANCED CORROSION RESISTANCE.
- 7. HIGH STRENGTH, STAINLESS STEEL PINS RESIST CORROSION AND HELP PROVIDE LONG TOOL LIFE.
- 8. NON-ADJUSTABLE TOOL ENSURES THAT CONNECTOR INSTALLED WITH THE MD7 ARE PROPERLY CRIMPED.
- 9. THE VISUAL WEAR INDICATOR ALLOWS THE USER TO QUICKLY DETERMINE THE TOOLS' CONDITION AND INDICATES WHEN THE TOOL IS NO LONGER CAPABLE OF MAKING GOOD CRIMPS.
- IO. PATENTS PENDING.

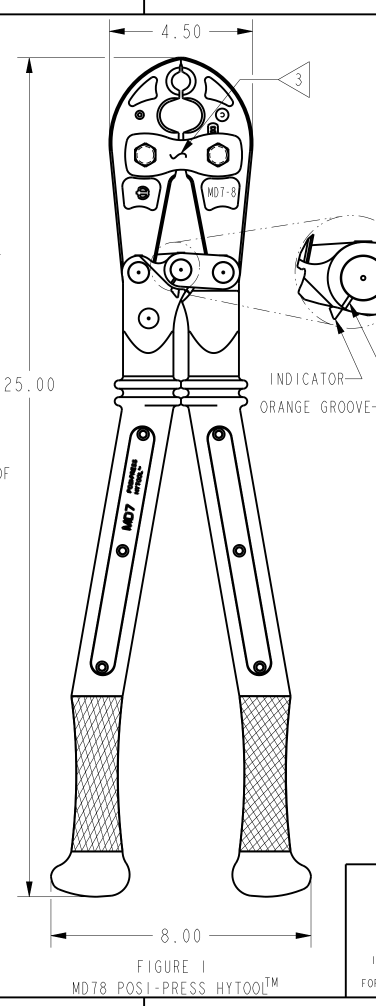
ACCESSORIES

CAT NO.	QTY	DESCRIPTION	
MD6CP1		PROTECTIVE VINYL JAW COVERS FOR MD7 AND MD78	
PT6744		MD76 MOLDED, ONE - PIECE COVER	
PT4946		COMPACT STEEL DIE CASE (HOLDS 12 DIE SETS)	
PT4925		CANVAS BAG	

NOTES:

- I. MD7 POSI-PRESS HYTOOLTM SUPPLIED WITH STANDARD 'BG' AND 'D3' DIES.
- 2. MD76 POSI-PRESS HYTOOLTM (SNUBNOSE) SUPPLIED WITH STANDARD 'D3' DIE.

>MD78 POSI-PRESS HYTOOLTM SUPPLIED WITH STANDARD 'O' AND 'D3' DIES. THIS VERSION IS SHOWN IN FIGURE I.



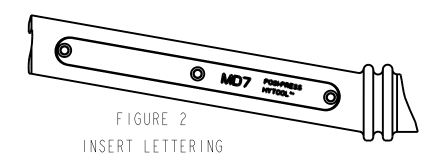
 REV.
 DATE
 DESCRIPTION
 ECO
 BY
 C'H'K.

 B
 11/24/2011 00:00:00 AM
 REDRAW IN PRO-E
 26232 KS
 JG

THIS DEVICE IS DESIGNED TO INDICATE TO THE USER THAT THE MD7 SERIES HYTOOL IS NO LONGER CRIMPING WITHIN SPECIFICATION. FIRST OPEN THEN CLOSE THE TOOL SO THAT THE TIPS OF THE JAWS JUST TOUCH EACH OTHER. THE TOOL CAN BE CHECKED FOR WEAR BY THE POSITION OF THE ORANGE GROOVE ON THE LINK. IF THE MARK IS WITHIN THE LIMITS OF THE CORRESPONDING ORANGE INDICATOR, THE TOOL IS WITHIN SPECIFICATION. IF THE MARK IS OUTSIDE OF THE INDICATOR AREA, THE HANDLES ARE WORN AND WILL NOT PROVIDE PROPER CRIMPS. THE TOOL SHOULD THEN BE SENT TO THE BURNDY FACTORY FOR HANDLE REPLACEMENT AND CALIBRATION. CALL I-800-426-8720 FOR DETAILS.

NOTE:

ALL DIES SHOULD BE REMOVED FROM THE TOOL FIRST.



LETTERING SHOWN IS STANDARD FOR ALL MD7 SERIES HYTOOLSTM. FULL CATALOG NUMBER IS IDENTIFIED ON THE JAWS OF THE TOOL. A BLANK INSERT IS PROVIDED AS A LABELING SPACE FOR CUSTOMER INFORMATION.

SPECIFICATIONS

WEIGHT: 7 LBS

JAWS: FORGED STEEL, NICKEL PLATED

HANDLES: REINFORCED POLYMER COMPOSITE

BEARINGS: OILESS BUSHING INSERTS

OUTPUT FORCE: 9000 LBS. AT 60 LBS. HANDLE FORCE

ITEM NO. --

TO ORDER BURNDY® PRODUCTS CALL

UNITED STATES: I-800-346-4175 (LONDONDERRY, NH)

| 1-800-361-6975 (QUEBEC) | 1-800-387-6487 (ALL OTHER PROVINCES)

FOR PRODUCT INFO: http://www.burndy.com | DOCUMENT TYPE: Sales

1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
CAT. NO:	MD7 (SEF	RIES)		
DRAWN BY:	C CHADBOURNE	02/14/92		
CHECKER:	M LAROCHELLE	10/15/92		
DSN APPVL:	C CHADBOURNE	10/15/92	8 5 1 1 1 1 1 1 1 1 1 1	וני
MFG APPVL:				
QA APPVL:	A LLOYD	10/16/92		
MKT APPVL:	M BLAKE	10/15/92	SCALE	: N/A
PROD FAM:	Tools_Mechai	nical/MD6	DRAWING NO	REV
PROJECT #:		SIZE	SF207642-01	
DOCUMENT TYPE:	Sales		1 3 5 6 7 0 1 0 4 6 - 0 1	ιК

MD7 POSI - PRESS HYTOOLTM

EV: PE0200