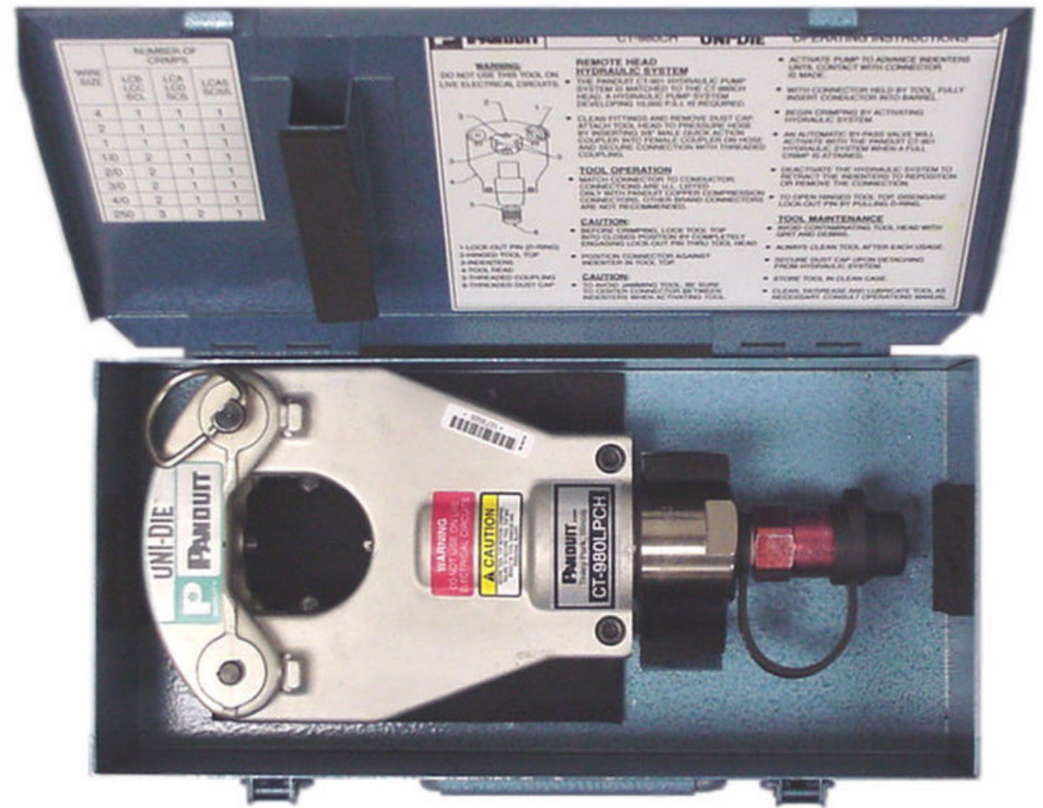
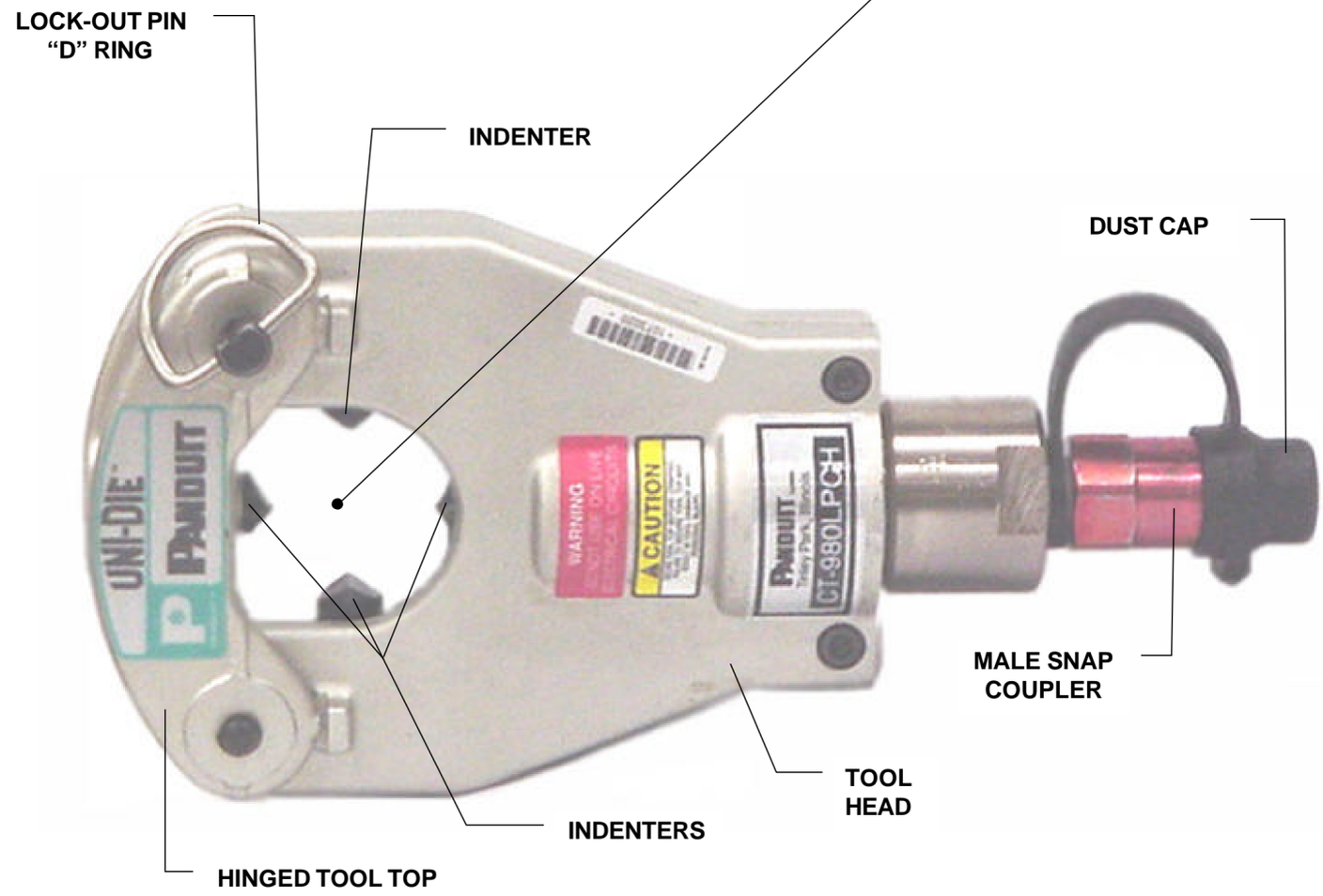


NOTE: TO AVOID HEAD DAMAGE, IT IS CRITICAL THAT THE POWER CONNECTORS ARE CENTERED PROPERLY BETWEEN ALL FOUR INDENTERS.



NOTES, UNLESS OTHERWISE SPECIFIED:

TOOL TO BE USED WITH CT-8250HP HYDRAULIC PUMP AND CT-900LPHPH HYDRAULIC HOSE.

TOOL OUTPUT: 4.6 TONS / 4.2 METRIC TONS (@ 7,500 PSI)

TOOL WEIGHT: 6.8 LBS. / 3.1 KG

TOOL DIMENSIONS: 12.0 X 5.3 X 2.5 (IN)
305 X 135 X 65 (MM)

APPLICABLE PANDUIT CONNECTOR RANGE: #4 AWG – 250MCM COPPER

*** DO NOT USE ON LIVE ELECTRICAL CIRCUITS ***

WHERE APPLICABLE, CONNECTIONS MADE WITH PANDUIT COMPRESSION CONNECTORS ARE U.L. LISTED AND C.S.A. CERTIFIED.

										 CORP. TINLEY PARK, ILLINOIS			
										CD * CT980LPCH			
										UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (.x) " ---- (.xxx) " ---- (.xx) " ---- ANGLES " ----		UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION.	
										DRAWN BY:	MATL:	SCALE	
										BLR	SEE NOTES	NONE	
										DATE:	1-17-02	DRAWING NO.	DWG
										CHK'D:	WFMI	TP24561C01	C
										SIZE	C		
00	1-17-02	BLR	WFMI	RELEASED	4007	----	LAH						
REV	DATE	BY	CHK'D	DESCRIPTION	ECN	- R	CUST	SUP					