

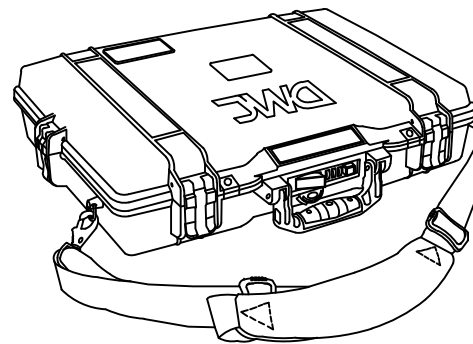
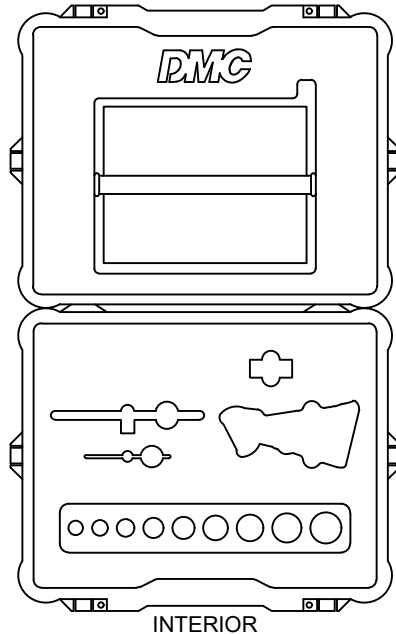
REVISIONS						
REV	ECO NO.	DESCRIPTION	BY	DATE	APP'D BY	DATE
3	28791	MODERNIZATION EFFORT	AV	12/5/2024	KMG	12/5/2024

MIL-DTL-26482 ADAPTERS						
SERIES 1 & 2						
PLUGS						
CONNECTOR PREFIX NUMBER	SHELL SIZE	KEYING POSITIONS	ADAPTER TOOL	COLOR	T-HANDLE WRENCH	ADAPTER TOOL SET
SERIES 1 MS3116( ) MS3126( )	8	ALL	CM264-8	ORANGE	BT-HT-100 (1/4" SQ. DRIVE)	CM-S-264
	10		CM264-10			
	12		CM264-12			
	14		CM264-14			
	16		CM264-16			
SERIES 2 MS3475( ) MS3476( )	18		CM264-18		BT-HT-107 (3/8" SQ. DRIVE)	
	20		CM264-20			
	22		CM264-22			
	24		CM264-24			

NOTE: 1/4" & 3/8" T-HANDLES ARE PROVIDED FOR ADAPTER HOLDING, NOT APPLYING GREATER LEVERAGE.

MIL-DTL-83723 ADAPTERS						
SERIES 1 - REPLACED BY MIL-DTL-26482, SERIES 2						
PLUGS						
CONNECTOR PREFIX NUMBER	SHELL SIZE	KEYING POSITIONS	ADAPTER TOOL	COLOR	T-HANDLE WRENCH	ADAPTER TOOL SET
M83723/13( ) M83723/14( ) M83723/36( ) M83723/37( ) M83723/42( ) M83723/43( ) M83723/48( ) M83723/49( )	8	ALL	CM264-8	ORANGE	BT-HT-100 (1/4" SQ. DRIVE)	CM-S-264
	10		CM264-10			
	12		CM264-12			
	14		CM264-14			
	16		CM264-16			
	18		CM264-18		BT-HT-107 (3/8" SQ. DRIVE)	
	20		CM264-20			
	22		CM264-22			
	24		CM264-24			

NOTE: 1/4" & 3/8" T-HANDLES ARE PROVIDED FOR ADAPTER HOLDING, NOT APPLYING GREATER LEVERAGE.



UNCONTROLLED DOCUMENT  
WILL NOT BE UPDATED

MATERIAL  N/A	DRN.	D. DEPAIVA	DATE	10/20/97	USERS MUST ASSURE THEY ARE USING THE CORRECT REVISION  <b>DMC</b> DANIELS MANUFACTURING CORP. ORLANDO, FLORIDA CAGE 11851							
	CHK'D	DE	DATE	10/20/97								
	APP'D	DE	DATE	10/20/97								
HEAT TREAT  N/A	TOLERANCE: UNLESS OTHERWISE SPECIFIED FRACTIONS = 1/32 ANGLE ± 2° DECIMAL INCHES: .X ± .020 .XX ± .010 .XXX ± .005 .XXXX ± .0005 REMOVE BURRS AND BREAK SHARP EDGES .005-.015 SURFACE FINISH TO BE 63/ OR BETTER ALL OVER INTERNAL CORNER RADII: R.10 MAX				TITLE	ADAPTER TOOL SET						
	FINISH  N/A	CREATED FROM AN AUTOCAD MODEL.				WHERE USED:	SIZE	SCALE	CAD NO.	CM-S-264-ENV	SHEET	1 OF 1
		DIMENSIONAL LIMITS APPLY AFTER FINISHING				REV.	3					
INTERPRET PER ASME Y14.5M-2018				DWG. NO.				CM-S-264-ENV				