٠

Specification No & DM	C: METS/6/2/0	06 DMC H	ITC6			
Short Item Name:	Screwdrive	rewdriver Bit 1/4" Hex Drive – Phillips ACR				
Proprietary Supplier De	etails:	· · · · · · · · · · · · · · · · · · ·				
Standards:						
Material/Finish:						
Brief description:						
Screwdriver bit manufact side faces to aid both rer						
Photo:						
NSN	Point Size	Nominal length (mm)	P ،rt No			
NSN 5120-99-7944228	Point Size		P ،rt No			
		(mm)	P irt No			
5120-99-7944228	1	(mm) 25	P irt No			
5120-99-7944228 5120-99-7944229	1 2	(mm) 25 25	P irt No			
5120-99-7944228 5120-99-7944229 5120-99-7944230 Note/Issue Remarks:	1 2 3	(mm) 25 25	P irt No			
5120-99-7944228 5120-99-7944229 5120-99-7944230	1 2 3	(mm) 25 25	P irt No			
5120-99-7944228 5120-99-7944229 5120-99-7944230 Note/Issue Remarks:	1 2 3	(mm) 25 25 25 25	P irt No			
5120-99-7944228 5120-99-7944229 5120-99-7944230 Note/Issue Remarks:	1 2 3 ier i their pa	(mm) 25 25 25 25	P .rt No			

Specification No & DM			C6
Short Item Name:	Screwd	river Bit 1/4" Hex Drive -	Flat Point, Long Reach
Proprietary Supplier De			
Standards:	DIN 31	27/ISO 2351/ ISO 6508-1	1/ASTM E18
Material/Finish:	Heat tre	eated alloy steel resistan	t to corrosion
Brief description:			
			rom heat treated alloy steel sional accuracy of tip in use.
Photo:			
		return de generation de la companya	
NSN	Size (mm)	Nominal length (mm)	Part No
5120-99-9781593	3.0	39.0	
5120-99-9781594	4.0	39.0	
5120-99-9781595	5.5	39.0	
Note/Issue Remarks:			
1. Current Supplier -	ange by	part numbers detailed a	bove
Status		uthority	Date
Issue 2			20/7/12

Specification No	& DMC:	METS/6	/1/075		DMC HTC6		
Short Item Name: Screwdriver Set, 6 pie				6 piece, M	etric, VDE		
NSN:	······		-6815929			1	
Proprietary Sup	plier Details						
Standards:						STM E18 NF	
		2380-2					
Material/Finish:		Chrome	alloy stee	l blade. Po	lyurethane/po	lyamide handle	
Brief description	n:				· · · · ·		
Set of VDE-insul	ated screwdr	ivers with a s	ingle piec	e plastic/co	mposite soft a	rip handles and	
insulated (sleeve							
head screws. Gi			-				
Contains: Phillips					hlade tine		
contanjo. i nimpe			.0, 0.0, 0.	o, a 0.0 mm	. made lips		
Photo:							
	Blade	Blade Tip	blade	Overail			
NSN	Туре	(mm)	length (mm)	Length (mm)	Part No.	Comment	
5120996815929						6 piece set	
		Comprising	of the follo	owing items:			
No NSN	Flat point	2.5	75	160		I	
No NSN	Flat point	3.5	100	205			
No NSN	Flat point	· 5.5	125	240		·	
5120991371724	Flat point	6.5	150	265			
5120144830696	Philips	Size 1	100	185			
5120997766776	Philips	Size 2	150	215			
Note/Issue Rem	arks:			<u> </u>			
		<u></u>			3	· .	
served and the served and							
						· · · · · · · · · · · · · · · · · · ·	
				·			
Statu Issue			Authority	· · · · · · · · · · · · · · · · · · ·		Date 0/06/14	

ないない

Specification No	& DMC:	METS/6/1/0	74	DMC HTC6	
Short Item Name:		Screwdriver	- Flat Point, G	S, Metric	
Proprietary Supp	lier Details:	3°	· · ·		
Standards:		ISO 6508-	1/ASTM E18, I	SO 2380-2	
Material/Finish:			plade, bi-materia		
Brief description: Screwdriver – Flat Precision plain slo spanner for added Tri-lobed handle m	Point, GS, M t screwdriver, leverage.	, alloy steel witl	•	2	oed with a
	•				
NSN	Blade Tip (mm)	Blade length (mm)	Overall Length (mm)	Part No	Comment
5120-99-1365589	6.35	38	95		
5120-99-1365590	6.35	75	190		
5120-99-1362368	8.0	150	260		
Note/Issue Rema	rks:			,	
Status		Aut	thority	the second s	Date
Issue 1		•		2	3/1/14

METS.6.1.074 des

	& DMC:	METS/6/1/0	74	DMC HTC6	
Short Item Name:		Screwdriver	- Flat Point, G	S, Metric	
Proprietary Supp	lier Details:				
Standards:		ISO 6508-	1/ASTM E18, I	SO 2380-2	
Material/Finish:		Alloy steel t	olade, bi-materia	I handle	
Brief description:					
Screwdriver – Flat Precision plain slo spanner for added Tri-lobed handle m	t screwdriver leverage.	, alloy steel wit		• • •	bed with a
NSN	Blade Tip (mm)	Blade length (mm)	Overall Length (mm)	Part No	Comment
NSN 5120-99-1365589		-		Part No	Comment
	(mm)	(mm)	Length (mm)	Part No	Comment
5120-99-1365589 5120-99-1365590 5120-99-1362368	(mm) 6.35 6.35 8.0	(mm) 38	Length (mm) 95	Part No	Comment
5120-99-1365589 5120-99-1365590 5120-99-1362368 Note/Issue Rema	(mm) 6.35 6.35 8.0 rks:	(mm) 38 75 150	Length (mm) 95 190 260		
5120-99-1365589 5120-99-1365590 5120-99-1362368	(mm) 6.35 6.35 8.0 rks:	(mm) 38 75 150	Length (mm) 95 190		Comment

Specification No & DMC:	METS/6/1/072	DMC HTC6
Short Item Name:	Nut Spinner Set	
Proprietary Supplier Details:		
Standards:	ISO 2236, DIN 3125	5. NF E 74-303
Material/Finish:	Chrome Alloy Steel, C polyamide handle	Chrome plated with polyurethane /

Brief description:

Photo:

Set of ten nut spinners contained in a substantial fabric role bag. Hex sizes as listed below. Made of chrome alloy steel with a polished chrome finish. Handle to consist of soft polyurethane zone for comfort and polyamide core. Handle provides resistance to impact, stress, abrasion and chemical agents.

.

NSN	Nut Size	Nom length (mm)	Shaft length (mm)	Description	Part No.
5180-99-8693218	SET				
	Set c	onsists of t	he following:		
*5120-99-8693219	4	215	120	nut drivers	
*5120-99-8693220	4.5	215	120	nut drivers	
*5120-99-8693221	5	215	120	nut drivers	ŧ
*5120-99-8693222	5.5	215	120	nut drivers	
*5120-99-8693223	6	215	120	nut drivers	
*5120-99-8693224	7	225	120	nut drivers 💐	2
*5120-99-8693225	8	225	120	nut drivers	
*5120-99-8693226	9	225	120	nut drivers	-
*5120-99-8693227	10	225	120	nut drivers	
Notes/issue Remark		er the releva	nt part No's		
Status		Autho	rity	Date)
Issue 1				09/01/	13

Specification No & DMC:	METS/6/01/071	DMC: HTC6	
Short Item Name:	Screwdriver, Magnetic B	it Holder – 0.250" He	x Bit
Proprietary Supplier Details:			
Standards:			
Material/Finish:	Alloy steel with plastic ha	andle	
Brief description:			
Screwdriver with 1/4" Hex magne with straight-fluted clear plastic h		1/4" Hex screwdriver	bits. Fitted
Photo:		······································	
	erall Length Blac	le Projection	
NSN	(ins)	(ins)	Part No
5120-00-8885833	8-1/2	4-3/8	
Note/Issue Remarks:	i		
1. Current supplier in	or their part number as lis	ted.	•
Status	Authority	Ē	Date
Issue 1		19/	/12/12

Specification No & DMC	METS/6	/1/068	DMC: HT	C 6
Short Item Name:	Screwdr	river – TORX po	pint	
Proprietary Supplier Det	ails:			
Standards:				
Material/Finish:	Alloy Ste	eel		
Brief description:				
Screwdriver with 6-pointed	tip for TORX fa	steners. Conto	ured soft grip ha	ndle resistant to oils
and lubricants with alloy st	teel round shank	that is nickel/c	hrome plated to	protect against
corrosion.				_
			-	
	and the second se	17 44 AV	-	
NSN	Blade Tip Size	Blade	Overall	Comment
		length (ins)	Length (ins)	Comment
5120-01-4288565	T10	3.0	7.25	
5120-01-4288539	T20	3.0	7.25	
Note/Issue Remarks:				· *,
				• .
1. Current Supplier	under thei	r part number li	sted	
Status		Authority	-	Date
Issue 2				21 Jun 13

Specification No & I	OMC: I	METS/6/1/065	DMC	HTC6	
Short Item Name:		Screwdriver – TOR	Q-SET		
Proprietary Supplier	r Details:				,
Standards:					
Material/Finish:					
Brief description:		,			
Torque set cross-tip s black tip and soft grip		anufactured from ch	ome alloy ste	el, chrome plat	ted with a
Photo:					
					÷
NSN	Blade Tip (Size)	Blade length (mm)	Overall Length (mm)	Part Number	Notes
5400 40 4000000	2	100	215	1	
5120-12-1988620					
No NSN	4	100	215		
	4 6	100 100	215 215		·
No NSN					
No NSN No NSN	6	100	215		
No NSN No NSN 5120-99-2354273	6 8 10	100 100	215 215		
No NSN No NSN 5120-99-2354273 5120-00-6749215 Note/Issue Remarks	6 8 10	100 100	215 215		
No NSN No NSN 5120-99-2354273 5120-00-6749215 Note/Issue Remarks	6 8 10	100 100 100	215 215	Date	

METS/6/01/049	DMC HTC6
Screwdriver Ratchet an	nd Bit Set
	rewdriver with chrome plated alloy
	Screwdriver Ratchet ar

Brief description:

Ratchet screwdriver features a fine tooth, high load reversible mechanism, soft touch, ergonomic handle and soft eject, integral bit holder, and 6 x S2 alloy steel bits.

Bit sizes: 2 x Phillips bits #1 & #2, 2 x Pozidriv bits #1 & #2 and 2 x slotted bits 4 & 6.5 mm.

Photo:



NSN	Description	Nom length (mm)	Bit drive size (Ins)	Part No
5120-99-1303328	7 piece Ratchet Screwdriver and Bit Set	250	1/4	**BRSD2

Consisting of the following items:

NSN	Description	Bit size	Part No	Comment
5120-00-2932057	Plain slotted bits	4mm	1	See METS/6/2/013
No NSN	Plain slotted bits	6.5mm		See METS/6/2/013
5120-01-4305784	Cross-slot bits	No.1		See METS/6/2/027
5120-01-3919464	Cross-slot bits	No. 2		See METS/6/2/027
5120-01-3378336	PZ TYPE bit	No.1	1	See METS/6/2/040
5120-01-2731188	PZ TYPE bit	No. 2	1 1 1 1 1 1	See METS/6/2/040
Note/Issue Remark		der the rele	evant part No's	
Status		Authority		Date
Issue 2				22/01/13

Specification No & D	DMC: METS/6/1/0	47	DMC HTC6
Short Item Name:	Screwdrive	r and Bit Set – Ha	rd grip Ratchet, Magnetic
NSN:	5120-01-33	51488	
Proprietary Supplier	Details:		
Standards:			
Material/Finish:		e namend of the man	
Brief description:			
Photo:	R cross-slot bits size nun		
NSN	Description	Part No	Comment
5120-01-3351488			
	Replace	ements Bits	·
5120-99-9741340	Bit, Flat tip		METS/6/2/030
5120-01-4288536	Bit, Flat tip		METS/6/2/030
5120-99-7944228	Bit Phillips ACR #1		METS/6/2/006
5120-99-7944229	Bit Phillips ACR #2		METS/6/2/006
5120-99-7944230	Bit Phillips ACR #3		METS/6/2/006
Note/Issue Remarks			
1. Supplier is		neir part number as	slisted

Status	Authority	Date			
Issue 2		17/02/14			

Specification No & DMC:	METS/6/1/045	DMC HTC6		
Short Item Name:	Screwdriver and Bit Set – Ratchet, Magnetic			
NSN:	5120-99-4103270			
Proprietary Supplier Details:				
Standards:				
Material/Finish:				
Brief description:				
x plain slotted bits sizes 4.5mm x Pozidriv bits sizes 1 and 2. Photo:	and 6.5mm; 2 x Phillips cross	s-slot bits size numbers 1 and 2; 2		
NSN	Part No	Remarks		
5120-99-4103270				
Note/Issue Remarks:				
1. Current supplier is	er their part number as listed.			
Status	Authority	Date		
Issue 1		15/7/11		

Specification No & DMC:	METS/6/1/042	DMC HTC6	
Short Item Name:	Screwdriver – Pozidriv point		
Proprietary Supplier Details:			
Standards:	DIN ISO 8764-1 & 8764-2	as appropriate	
Material/Finish:			
Brief description:	· · · · · · · · · · · · · · · · · · ·		

Pozidriv cross-head corrosion resistant screwdriver with a two piece handle consist of soft polyurethane zone for comfort and polyamide core and a blade manufactured from chrome-plated alloy steel with black tip.

Photo: Blade Tip Overall Remarks Blade length (mm) Part Number NSN Length (mm) (size) 5120-99-2528393 0 60 165 80 5120-99-1224571 1 185 215 5120-99-1224572 2 100 5120-99-1224573 3 150 275 Note/Issue Remarks: 1. Current Supplier Status Authority Date 21/02/14 issue 3

Specification No & D	DMC: MET	S/6/1/038	DMC HTC	6		
Short Item Name:	Scre	wdriver – Stubby	, Phillips poin	t		
Proprietary Supplier						
Details:						
Standards:		DIN ISO 8764-1 & DIN ISO 8764-2				
Material/Finish:	Chro	me alloy steel				
Brief description:						
Stubby screwdriver (s manufactured from ch				point tip. Blad	le	
Photo:						
NSN	Blade Tip	Blade length	Overall	Part	Remarks	
NSN	Blade Tip (size)	Blade length (mm)	Overali Length (mm)	Part Number	Remarks	
NSN 5120-99-1279562			Length		Remarks	
	(size)	(mm)	Length (mm)		Remarks	
5120-99-1279562 5120-99-1242173	(size) PH 1 PH 2	(mm) 25	Length (mm) 80		Remarks	
5120-99-1279562	(size) PH 1 PH 2	(mm) 25	Length (mm) 80		Remarks	
5120-99-1279562 5120-99-1242173 Note/Issue Remarks	(size) PH 1 PH 2	(mm) 25	Length (mm) 80		Remarks	

Specification No & DMO	C: MET	S/6/1/036	DMC HTC6		
Short Item Name:	Scre	wdriver - Cabinet,	Phillips point		
NSN: 5120-01-3673802					
Proprietary Supplier De	etails:				
Standards:		,			
Material/Finish:					
Brief description:			· .		
	eventing defor	a Phillips cross-point tip featuring anti-camout ribs (ACR) on tip flank venting deformation Blade manufactured from chrome-plated alloy Ided handle.			
NSN	Blade Tip (size)	Blade length (ins)	Overall Length (ins)	Part No	
5120-01-3673802	PH 1	10.0	14.0	4	
Note/Issue Remarks:	·				
1. Current supplier ist					
Status		Authority		Date	
Issue 1			1	5/7/11	

Specification No & DM	ecification No & DMC: METS/6/1/035 DMC HTC6				
Short Item Name:	Screw	driver – General u	General use, Phillips point		
Proprietary Supplier De	etails:				
Standards:					
Material/Finish:		-			
Brief description:					
General use screwdriver alloy steel and fitted with use. Black oxide applied Photo:	n a 100% cellulos	e acetate handle th	nat stands up to heav		
NSN	Blade Tip (mm)	Blade length (mm)	Overall Length (mm)	*Part No	
5120-99-1275189	PH 0	71	132		
5120-99-9105864	PH 1	76	173		
5120-99-9105865	PH 2	102	211		
5120-99-9105866	PH 3	152	279		
5120-99-9105867	PH 4	203	338		
5120-00-1528965	PH 1	254	343		
5120-01-3673803	PH 2	254	343		
Note/Issue Remarks:			0.10		
,	Authority				
Status		Authority	Da	ate	

Page 1 of 1

METS-6-1-035.doc

Specification No:	METS/6/1/032				
Short Item Name:	Screwdriver – Ratchet, Flat Point				
NSN & DMC:	5120-99-9183717	HTC6			
Proprietary Supplier Details:					
Standards:	ISO 6508-1/ASTM E18				
Material/Finish:	Hardwood handle/har	Hardwood handle/hardened chrome Alloy steel blade			
Brief description:					

Three position ratchet screwdriver with forward/reverse/lock switch manufactured from alloy steel with a ergonomically designed hardwood handle. Blade machined from high quality chrome Alloy steel, fully hardened, bead blasted and lacquered

Photo:			
Amend this area to s	suite	• •	
NSN	Blade Tip (mm)	Blade length (mm)	Part No
5120-99-9183717	6.0	100	e
Note/Issue Remarks:			
1. Current Supplier –		under part number	listed above
Status	Author	ity	Date
Issue 2		· · · · · · · · · · · · · · · · · · ·	18/4/12

Specification No & DMC	: METS/6/1/03	31 DM	IC HTC6			
Short Item Name:		Screwdriver - Double-ended, Offset, Flat point, AF				
Proprietary Supplier De	tails:					
Standards:	DIN 5200 D	DIN 5200 DIN ISO 2380-2				
Material/Finish:	Chrome Allo	y Steel - Matt Nicho	ol Plate			
Brief description:						
Screwdriver flat point offs blades orientated 90 degr			ed 90 degree offset with			
Photo:		·. · ·				
		Ø				
r noto.	and the second se					
r noto.	(marine					
r noto.	(marine					
NSN	Blade Tip (mm)	Overall Length (r	nm) Part <u>No</u>			
	Blade Tip (mm) 4 x 0.8	Overall Length (r 100	mm) Part <u>No</u>			
NSN			nm) Part <u>No</u>			
NSN 5120-99-1388314	4 x 0.8	100	nm) Part No			
NSN 5120-99-1388314 5120-99-9105846 5120-99-9105847	4 x 0.8 5.5 x 1.0	100 125	mm) Part No			
NSN 5120-99-1388314 5120-99-9105846	4 x 0.8 5.5 x 1.0	100 125 150	nm) Part No			
NSN 5120-99-1388314 5120-99-9105846 5120-99-9105847 Note/Issue Remarks:	4 x 0.8 5.5 x 1.0 8 x 1.2	100 125 150	nm) Part No			

Specification No & DMC:	METS/6/1/027	DMC HTC6
Short Item Name:	Screwdriver - Main	s Tester, Flat point
NSN:	5120-99-1371328	
Proprietary Supplier Details:		
Standards:	BS 2559 Pt 3	· · · · · · · · · · · · · · · · · · ·
Material/Finish:		
Priof docorintian:		

Brief description:

Mains testing insulated screwdriver with neon indicating facility. Insulated blade sheath and transparent plastic handle. Without pocket clip. Voltage range 220-250V

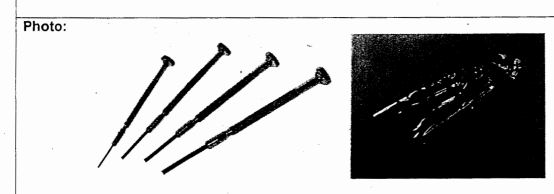
Screwdriver to conform with the requirements of BS 2559 Pt 3.

Photo: Blade Tip Width NSN Part No Remarks (mm)Supplied without 13A 5120-99-1371328 4 safety gate Note/Issue Remarks: 1. Current supplier is the listed Part Number Status Authority Date 21/02/14 Issue 2

Specification No & DMC:	METS/6/1/023	DMC HTC6	
Short Item Name:	Screwdriver - Jeweller's Set, 4-piece, Flat Point, AF		
Proprietary Supplier Details:			
Standards:			
Material/Finish:	Chrome plated solid stems	brass with hardened chromium steel	

Brief description:

Set of four precision screwdrivers with swivel head on end of handles for use with slotted screws. All-metal bodies made from chrome plated solid brass with hardened chromium steel stems and a swivel knob on the end of the handle. Contains 4 screwdrivers 3/64 (1.0 x 15mm), 1/16 (1.6 x 20mm), 5/64 (2.0 x 22mm), 3/32 (2.4 x 25mm). Supplied in a plastic case.



NSN	Nominal Dimensions mm				
5120-99-9105848	Complete set	-			
	Set contai	ns the follow	ing items		
NSN	Description	Blade Tip (Inch)	Blade Tip (mm)	Blade Overall Length (mm)	Part No
5120-99-9105849	Flat point screwdriver	3/64	1.0	15	
5120-99-9105850	Flat point screwdriver	1/16	1.6	20	
5120-99-9105851	Flat point screwdriver	5/64	2.0	. 22	
5120-99-9105852	Flat point screwdriver	3/32	2.4	25	
No NSN	Plastic case				يتتكنيها
Note/Issue Remark I. Current supplier number as listed	ist Transformer		A.	Inde	r their part
Status	Authority		Date		
Issue 2		12/12/12			2

Specification No & DMC:	METS/6/1/021	DMC HTC6	
Short Item Name:	Screwdriver - Jewell	ers Set, 6-piece	
Proprietary Supplier Details:		<u>, , , , , , , , , , , , , , , , , , , </u>	
Standards:			
Material/Finish:	Chrome plated solid	brass	
Priof description:	-		

Brief description:

Set of six jewellers screwdrivers with swivel knobs on end of handles for use with both slotted and Phillips cross-point screws. Bodies made from chrome plated solid brass with hardened chromium steel stems. Set contains four flat point screwdrivers (1.0, 1.6, 2.0 and 2.4 mm) and two Phillips (PH 00 and PH 0). Supplied in a protective case.

	Ρ	h	ot	o	:
--	---	---	----	---	---



NSN	Description	Size Number	Blade Tip Width (mm)	Overall Length (mm)	Part No	Comment
5120-99-7631105	Complete Set				۱	
	Se	et contains I	the following	g items:		
5120-99-9105849	Flat point screwdriver	1	1.0	73		See METS/6/1/23
5120-99-9105850	Flat point screwdriver	2	1.6	85		See METS/6/1/23
5120-99-9105851	Flat point screwdriver	3	2.0	92		See METS/6/1/23
5120-99-9105852	Flat point screwdriver	4	2.4	106		See METS/6/1/23
5120-99-7631110	Phillips screwdriver	PH 00		100		
5120-99-7631111	Phillips sorewdriver	PH 0		100		
No NSN	Plastic wallet					
 Note/Issue Remarl Flat point screw Current Supplie part numbers as 	drivers cross re r – is	fer to MET	<u>\$</u> /6/1/23		•	under their
Status Issue 2	, , , , , , , , , , , , , , , , , , , ,	Authority			Date 11/01/13	
10000 2	,,				11/0	

Specification No:	METS/6/1/020			
Short Item Name:	Screwdriver - Set, 7-piece, Metric			
NŚN & DMC:	5120 99 1799733			
Proprietary Supplier Details:				
Standards:	ISO 6508-1/ASTM E18			
Material/Finish:	Two component handle, polypropylene/thermoplastic elastomer. Blade Chrome Alloy, matt chrome plated			

Brief description:

Set of 7 chrome steel screwdrivers. Contains: Phillips No 1 and No 2; slotted 2.5 3.5 and 4.0 5.5, 6.5 mm.

Screwdriver with 2-component ergonomic moulded handle. Moulded handle provides resistance to impact, stress, abrasion and chemical agents. Blades made from high grade chrome Alloy steel with high resistance to bending, corrosion and flaking of chrome plating.

Photo:



Blade Type	Blade Tip (mm)	Nominal Blade Length	Part No/Comment
Set			
Flat Tip	3.5	75	
Flat Tip	4.0	100	
Flat Tip	5.5	125	
Flat Tip	6.5	150	
Flat Tip	2.5	60	
Phillips	No 1	80	1 1 1 S
Phillips	No 2	100	

Note/Issue Remarks:

1. Current Supplier -

from their 4691 range under part numbers listed above

Status	Authority	Date
Issue 2		1/8/12

Specification No & DMC:	METS/6/1/016	DMC HTC6
Short Item Name:	Screwdriver – Non-Spa Point,	arking, Non-Magnetic, Flat
Proprietary Supplier Details:		
Standards:	Magnetic permeability	between 1.01 and 1.2
Material/Finish:	Non-Sparking, Non-Ma	agnetic, Corrosion Resistant
Brief description:		

Bher description:

Parallel tip non magnetic/non spark, corrosion resistant screwdriver with a two piece handle consist of soft polyurethane zone for comfort and polyamide core and an alloy blade with magnetic permeability between 1.01 and 1.2.

A non-sparking próduct intended for use in areas where a high risk of fire or explosion exists, as in the presence of flammable gases or liquids. Made from a variety of alloys with a typical magnetic permeability between 1.01 and 1.2. Suitable for use in military applications, mine clearance operations and in the medical field, for MRI and other scanning equipment or equipment using large magnets

NSN	Blade Tip (mm)	Blade length (mm)	Nominal Overall Length (mm)	Part No
5120-99-1204763	4	70	160	t,
5120-99-9449618	5	100	190	Ť.
5120-99-1204352	5	200	290	
5120-99-1204771	6	150	250	
5120-99-1204767	8	80	190	
5120-99-1204794	8	150	260	
5120-99-1204782	10	300	420	

Note/Issue Remarks:

Current supplier under their part numbers as listed. Web link below

 Status
 Authority
 Date

 Issue 3
 10/01/2013

Specification No &		METS/6/1		DMC HTC6		
Short Item Nam	ne:	Screwdriver - Flat Point				
Proprietary Supplier	Details:				· · · · · · · · · · · · · · · · · · ·	
Standards:		ISC	D 6508-1/	ASTM E18/BS 2	559	
Material/Finish	n: f	olyurethane/po	lyamide ha	ndle/ matt chrom blade	e hardened stee	
Brief description: Pa chrome bla				onomic moulded l		
NSN	Blade Tip (mm)	Blade length (mm)	Overall Nominal Length (mm)	Part Number	Comment	
5120-99-1365597	3	75	180			
5120-99-1365598	3	100	205			
5120-99-1365599	5.5	75	210	<u></u>		
5120-99-1365600	5.5	150	235			
5120-99-1365601	5.5	200	260	· · ·		
5120-99-1365603	6.5	300	420	· · · · · · · · · · · · · · · · · · ·		
II III II II II II II II II II II		Note/Issue Rei	marks: 1.		· · ·	
Status		Authority		Date		
				16/7/12		

Page 1 of 1 METS-6-1-013 ISS3

充分

the second second second second		·
Specification No & DMC:	METS/6/1/012	DMC HTC6
Short Item Name:	Screwdriver - Flat Po	int, VDE Insulated
Proprietary Supplier Details:		
Standards:		609000 ISO 6508-1/ASTM E18 NF 2380-2, DIN ISO 2380-1, DIN ISO
Material/Finish:	Chrome alloy steel bla	ade. Polyurethane/polyamide handle
Brief description:		

Parallel tip flat point screwdriver with a single piece plastic/composite soft grip handles and insulated (sleeved) nickel chrome plated alloy steel blade. For use with slotted head screws. Guaranteed safety up to 1000v AC/1500V DC

Photo:



NSN	Blade Tip (mm)	Blade length (mm)	Nominal Overall Length (mm)	Part Number	Comment
5120-99-3504250	2.5	75	160		
5120-99-1371723	3.0	100	185		
5120-99-5816007	3.5	100	205		
5120-99-1386555	4.0	100	205		:
5120-99-8481605	5.5	125	240		
5120-99-1371724	5.5	150	260		
5120-99-1386556	6.5	150	265		
5120-99-9105880	12	225	375		
Note/Issue Remarks: 1.					
Status			Authority	Da	ate
Issue 4 22/07/		7/14			

1.44

Specification No & DMC:	METS/6/1/012	DMC HTC6
Short Item Name:	Screwdriver - VDE In	sulated, Flat Point, Metric
Proprietary Supplier Details:		
Standards:		1609000 ISO 6508-1/ASTM E18 NF 2380-2, DIN ISO 2380-1, DIN ISO
Material/Finish:	Chrome alloy steel bi	ade. Polyurethane/polyamide handle
Brief description:		

Parallel tip flat point screwdriver with a single piece plastic/composite soft grip handles and insulated (sleeved) nickel chrome plated alloy steel blade. For use with slotted head screws. Guaranteed safety up to 1000v AC/1500V DC

Photo:



NSN	Blade Tip (mm)	Blade length (mm)	Nominal Overall Length (mm)	Part Number	Comment
5120-99-1371723	3.0	100	185		
5120-99-1386555	4.0	100	205		
5120-99-9105880	5.5	225	375		
5120-99-1371724	5.5	150	260		
5120-99-1386556	6.5	150	265		
Note/Issue Remarks: 1.					

Status	Authority	Date
Issue 3		10/2/14

Specification No:	METS/6/1/012
Tool Name:	Screwdriver – Insulated, Flat Point, Metric

Specification:

Sec. 24

Parallel tip flat point screwdriver to DEFSTAN 51-11 Part 28 with a single piece plastic/composite handle and insulated (sleeved) nickel chrome plated alloy steel blade. For use with slotted head screws.

NSC	Blade Tip (mm)	Blade length (mm)	Overall Length (mm)
5120-99-1371723	3.0	100	165
5120-99-1386554	3.5	100	
5120-99-9105875	4.0	100	205
5120-99-9105880	5.0	125	240
5120-99-9105882	6.0	150	265
5120-99-1386556	6.5	150	
5120-14-4302678	7.0	175	300
	-		
	•		
	1		

Status	Authority	Date Issued
Issue 1		15/7/11
Remarks/Notes:		

	MC: METS/6/	1/010	DMC HTC6	
Short Item Name:	Screwdr	iver - Flat Point,	GS, Knock Through	n, Metric
Proprietary Supplier	Detalls:	······································		**************************************
Standards:	ISO 650	8-1/ASTM E18, I	SO 2380-2	
Material/Finish:			blade, handle as de	escribed
Brief description:			- <u> </u>	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,
Screwdriver - Flat Poir	nt, GS, Metric - Poul	nd Thru/Knock Th	nrough	
Plain slot screwdriver (without causing damag		with a rooted cap	that allows handle	to be struck
Single moulded shatter resistance to impact, si HPV rubber handle for chemical agents.	tress, abrasion and o	chemical agents.	Or a "soft grip" pol	ypropylene and
Alloy steel square or he	exagonal blade that	can be gripped w	ith a spanner to aid	turning.
Photo:				
Photo:				
Photo:				
Photo: * NSN	Blade Tip (mm)	Blade length (mm)	Overali Length (mm)	Comment
	Blade Tip (mm) 5.5	-		Comment
* NSN		(mm)	(mm)	Comment
NSN 5120-12-1294416	5.5	(mm) 75	(mm) 180	Comment
NSN 5120-12-1294416 5120-99-1365591	5.5 6.0	(mm) 75 100 150 200	(mm) 180 195 260 320	Comment
NSN 5120-12-1294416 5120-99-1365591 5120-99-1365592 5120-99-1371728 5120-99-1365593	5.5 6.0 8.0	(mm) 75 100 150	(mm) 180 195 260	Comment
NSN 5120-12-1294416 5120-99-1365591 5120-99-1365592 5120-99-1371728 5120-99-1365593	5.5 6.0 8.0 10.0	(mm) 75 100 150 200	(mm) 180 195 260 320	Comment
NSN 5120-12-1294416 5120-99-1365591 5120-99-1365592 5120-99-1365592 5120-99-1365593 Note/Issue Remarks: 1.	5.5 6.0 8.0 10.0 13.0	(mm) 75 100 150 200 250	(mm) 180 195 260 320 380	
NSN 5120-12-1294416 5120-99-1365591 5120-99-1365592 5120-99-1365593 5120-99-1365593 Note/Issue Remarks:	5.5 6.0 8.0 10.0 13.0	(mm) 75 100 150 200	(mm) 180 195 260 320 380	Comment

Specification No:	METS/6/1/010
Tool Name:	Screwdriver - Flat Point, GS, Metric

Specification:

Plain slot screwdriver (engineer's pattern) with a single piece plastic handle with a rooted cap that allows handle to be struck without causing damage and an alloy steel square section blade that can be gripped with a spanner to aid turning.

NSC	Blade Tip (mm)	Blade length (mm)	Overall Length (mm)
5120-12-1294416	5.5	100	200
5120-99-1365589	6.3	40	85
5120-99-1365590	6.5	75	200
5120-99-1365591	6.5	100	225
5120-99-1365592	8.0	150	275
5120-99-1362368	9.0	200	325
5120-99-1371728	9.5	250	375
5120-99-1365593	11.0	300	425
	-		
a - Bernand Andrea (Barlander and State (Barlander and S			
- <u></u>			

Status	Authority	Date Issued
issue 1		15/7/11
Remarks/Notes:		

Specification No 8	DMC:	METS/6/1/007	7	DMC HTC6	
Short Item Name:			Screwdriver - Cabinet, Flat point, AF		
Proprietary Suppli	er Detail	s:			
Standards:		ISO 6508-1//	ASTM E18		
Material/Finish:		PVC/chrome	Alloy steel		
Brief description:					/-/
Cabinet Pattern hand	le screwdr	ivers with chrome All	oy steel blades for	r slot head screws.	
Blades to be hardene Blade can be fitted wi Handle - flat oval colo	th a hexag	on bolster.	•	PVC.	
Photo:			- 643		
NSN	Blade T (mm)	ip Nominal Blade length (mm)	Nominal Overall Length (mm)	Part Number	Comment
5120-99-9105838	8 (5/16) 150	275		
5120-99-9105839	9.5 (3/8	200	340		
Note/Issue Remar	(5:		. .	<u></u>	
1. Status		Author	ity	Date	
Issue 2				5/7/1	2

Specification No & DMC:	METS/6/1/003	DMC HTC6
Short Item Name:	Screwdriver - Hex,	Ball-end, Metric
Proprietary Supplier Details:	·	
Standards:		
Material/Finish:	Steel shaft & handle core	with polyurethane zone and polyamide

Brief description:

Ball end screwdriver with a steel shaft and hexagonal wrenching surface shape. Handle to consist of soft polyurethane zone for comfort and polyamide core. Handle provides resistance to impact, stress, abrasion and chemical agents.

Photo:

NSN	Blade Tip (mm)	Blade Length (ins)	Overali Length (mm)	Part No
No NSN	1.27	2.4	104	
No NSN	1.5	3.4	120	
No NSN	2,0	3.5	127	
5120-99-1375726	2.5	3.9	130	
5120-99-1375727	3.0	3.3	171	
No NSN	3.5	3.5	176	
5120-01-2400666	4.0	3.7	205	
No NSN	4.5	4.3	218	<u> </u>
No NSN	5.0	4.3	219	
No NSN	5.5	5.0	236	-
5120-01-2400665	6.0	5.4	260	
No NSN	7.0	5.7	268	
5120-01-2300080	8.0	6.4	286	· · · · · · · · · · · · · · · · · · ·
No NSN	9.0	6.9	298	
No NSN	10.0	7.3	307	
Note/Issue Remarks:	араны аралы аларын адар аларын аралы аларын аралы аларын аларын аларын аларын аралы аларын аларын аларын аларын -			
Status	Aut	hority		Date
Issue 2				12/12/13

Specification No & DN	IC: METS/6/1/0	02 DN	IC HTC6		
Short Item Name:	Screwdrive	Screwdriver - Hex, Ball-end, AF			
Proprietary Supplier D					
Standards:	BS2470	BS2470			
Material/Finish:					
Brief description:					
Ball end screwdriver with		handle and steel sh	aft with hexagonal		
wrenching surface shap	e.				
-					
Photo:		- -			
NSN	Blade Tip (ins)	Blade length (in	ns) Part No		
5120-99-9773778	• 0.050	2.4			
No NSN	1/16	2.5			
5120-01-1358342	5/64	2.6			
5120-99-6277221	3/32	2.8			
No NSN	7/64	2.9			
No NSN	1/8	3.2			
No NSN	9/64	3.3			
No NSN	5/32	3.6			
No NSN	3/16	3.7			
5120-99-1379378	7/32	4.2			
No NSN	1/4	5.0			
No NSN	5/16	5.6			
No NSN	3/8	6.5			
No NSN	7/16	7.6	· · · · · · · · · · · · · · · · · · ·		
No NSN	1/2	8.6			
Note/Issue Remarks:					
· · · · · · · · · · · · · · · · · · ·					
1.					
Status	Aut	thority	Date		
Issue 2			20/05/14		

,

Specification No & DMC	: METS/5/12/014	DMC HTC5
Short Item Name:	Socket Set 1/2" Drive - 44 P	
Proprietary Supplier De	talls:	
Standards:		
Material/Finish:		
Brief description:	· · · · · · · · · · · · · · · · · · ·	
•		
Professional quality sock	ets and accessories, made from chrome	e Alloy steel hardened,
tempered and chrome pla	ted for corrosion protection. Manufact	ured to DIN 3120/ISO 1174,
	3123/ISO 3316, DIN 3124/ISO 2725, D	
	s applicable. All sockets have	
a through hole for ball locking. Socket set in metal box, comprising 34 sockets, 16 imp & 18		
	bi-hex; 3 in.,6 in. & 12 in. long extensio	
and one universal joint. Socket set to be supplied in a steel, powder coated, dark colou		
carry case at a minimal fo		
	h tool and finger holes for easy tool acc	cess. Set to include a
aminated content list deta	ailing NSN/Item/Qty.	
		·····
Photo:	· .	
NSN	Details	Remarks
5120-99-0523877	42 piece Metric & AF set in steel ca	ISE ETS 4253
Socket Set Consists:	0.07	
5120-99-4349410	3/8"	
5120-99-1207893	7/16"	
5120-99-1207894	1/2"	·····
5120-99-7003900	9/16"	
5120-99-4349411	19/32"	
5120-99-4349412	5/8"	
5120-99-1207038	11/16"	
5120-99-9106360	25/32"	
5120-99-9106361	13/16"	·
5120-99-1225122	15/16"	•
5120-99-9603791	3/4"	
5120-99-1225134	1"	
5120-99-1224953	1-1/16"	
5120-99-1225461	1-1/8"	
5120-99-1224818	1-3/16"	
5120-99-1225462	1-1/4"	· .
5120-99-1302367	10mm	
5120-99-4347308	11mm	· ·
5120-99-4347309	12mm	
5120-99-4347310	13mm	
5120-99-4347311	14mm	
5120-99-4347312	15mm	
5120-99-4347313	16mm	
5120-99-1381024	17mm	
5120-99-4347315	18mm	
5120-99-4347316	19mm	
5120-99-4347317	20mm	
and the second se	201111 21mm	
5120-99-4347318		
5120-99-1387001	22mm	

NSN	Details	Remarks
5120-99-1360942	24mm	
5120-99-1381025	27mm	
5120-99-9774617	28mm	
5120-99-1382897	30mm	
5120-12-1235759	32mm	
*5120-14-3869720	Extension 3"	
5120-99-9106319	Extension 5"	
5120-99-9106320	Extension 11"	
5120-99-9106325	Speedbrace	
5120-99-9106334	Sliding T Handle	
5120-12-1206770	1/2" Ratchet Handle	
5120-99-7107054	Swivel Handle 380mm	
5120-99-9106342	Universal Joint Drive 1/2"	
5140-99-649-6624	Corrosion Resistant Steel Case 16.34"	
No NSN	Insert	
Note/Issue Remarks:		
Status	Authority	Date
Issue 2		04/02/14

Specification No & DMC:		HTC5
Short Item Name:	Socket Set 1/2" Drive - 33 Piece, BI-Hex, Metric & AF,	
Description Openally Date	Ball Locking	·
Proprietary Supplier Deta Standards:		· · · · · · · · · · · · · · · · · · ·
Material/Finish:		
Brief description:		
•		
tempered and chrome plate DIN 3122/ISO 3315, DIN 3 ASME/ANSI B107, Federal	s and accessories, made from chrome Allo ed for corrosion protection. Manufactured f 123/ISO 3316, DIN 3124/ISO 2725, DIN 3 Spec GGG-W-641, SAE AS954-E, as app nd have a through hole for ball locking.	to DIN 3120/ISO 1174, 129/ISO 2725.
Photo:		
	an an a' tha an air ann an 1960 an 1977 a bhan an 1979 ann an 1	
	1. Pulling an antimatic vision and and	
	 Multi-proving Manufacture Applications and A	
		•
NGN		Demodra
NSN	Size	Remarks
5120-99-7358020		Remarks
5120-99-7358020 Socket Set Consists:	Size Metric & AF Socket Set in metal case	Remarks
5120-99-7358020 Socket Set Consists: No NSN	Size Metric & AF Socket Set in metal case	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367	Size Metric & AF Socket Set in metal case 8 10	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308	Size Metric & AF Socket Set in metal case 8 10 11	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310	Size Metric & AF Socket Set in metal case 8 10 11 13	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-1381024	Size Metric & AF Socket Set in metal case 8 10 11 13 17	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-1381024 5120-99-4347316	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-1381024 5120-99-1387001	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-1381024 5120-99-1381024 5120-99-1387001 5120-99-1360942	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22 24	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-1381024 5120-99-1381024 5120-99-1387001 5120-99-1360942 5120-99-1381025	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22 24 27	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-1381024 5120-99-1381024 5120-99-1387001 5120-99-1360942 5120-99-1360943	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22 24 27 30	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-1381024 5120-99-1381024 5120-99-1387001 5120-99-1360942 5120-99-1360943 5120-99-7194877	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22 24 27 30 32	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-1381024 5120-99-1381024 5120-99-1387001 5120-99-1360942 5120-99-1360943 5120-99-7194877 5120-99-7194877	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22 24 27 30 32 7/16	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-1381024 5120-99-1381024 5120-99-1387001 5120-99-1360942 5120-99-1360943 5120-99-7194877	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22 24 27 30 32	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-4347310 5120-99-1381024 5120-99-1387001 5120-99-1360942 5120-99-1360942 5120-99-1360943 5120-99-194877 5120-99-1207893 5120-99-1207894 5120-99-7003900	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22 24 27 30 32 7/16 1/2	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-4347310 5120-99-1381024 5120-99-1387001 5120-99-1387001 5120-99-1360942 5120-99-1360943 5120-99-1360943 5120-99-7194877 5120-99-7194877 5120-99-1207893 5120-99-7003900 5120-99-4349412	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22 24 27 30 32 7/16 1/2 9/16	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-4347310 5120-99-1381024 5120-99-1387001 5120-99-1360942 5120-99-1360942 5120-99-1360943 5120-99-7194877 5120-99-7194877 5120-99-7194877 5120-99-1207893 5120-99-1207894 5120-99-4349412 5120-99-1207038	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22 24 27 30 32 7/16 1/2 9/16 5/8	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-4347310 5120-99-1381024 5120-99-1381024 5120-99-1360942 5120-99-1360942 5120-99-1360943 5120-99-1360943 5120-99-1207893 5120-99-1207894 5120-99-1207894 5120-99-4349412 5120-99-1207038 5120-99-9603791	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22 24 27 30 32 7/16 1/2 9/16 5/8 11/16 3/4	Remarks
5120-99-7358020 Socket Set Consists: No NSN 5120-99-1302367 5120-99-4347308 5120-99-4347310 5120-99-4347310 5120-99-1381024 5120-99-1387001 5120-99-1360942 5120-99-1360942 5120-99-1360943 5120-99-7194877 5120-99-7194877 5120-99-7194877 5120-99-1207893 5120-99-1207894 5120-99-4349412 5120-99-1207038	Size Metric & AF Socket Set in metal case 8 10 11 13 17 19 22 24 27 30 32 7/16 1/2 9/16 5/8 11/16	

Page 1 of 2

ACTE E 10 010 1--0

NSN	Size	Remarks
5120-99-1224953	1-1/16	
5120-99-1225461	1-1/8	
5120-99-1224818	1-3/16	
5120-99-1225462	1-1/4	
5130-99-9781977	14 (Deep, spark plug)	
5120-12-1206770	Ratchet Handle	
5120-99-9106334	Sliding T Bar	
5120-99-7107054	Swivel Handle	
5120-99-9106325	Speed Brace	
5120-99-9106319	Extension 125 Mm (5 in)	. · ·
5120-99-9106320	Extension 250 Mm (10 in)	
5120-99-9106342	Universal Joint	
No NSN	Insert	
No NSN	Corrosion Resistant Steel Case	· · · · · · · · · · · · · · · · · · ·
Note/Issue Remarks:		
		,
1. · ·	•	
Status	Authority	Date

Status	Authority	Date			
Issue 2		04/02/2014			

NETE E 10 010 loop doe

Socket Set 1/2" Drive – 13 pi	and Dillow Meteria		
······································	Socket Set 1/2" Drive – 13 piece Bi Hex Metric.		
ccessories, made from chrome orrosion protection. Manufactu D 3316, DIN 3124/ISO 2725, D GGG-W-641, SAE AS954-E, as ocket Set, 1/2" square drive bi-h supplied in a steel, powder coa led with a black on yellow foarr asy tool access. Set to include	Ired to DIN 3120/ISO 1174, IN 3129/ISO 2725, s applicable. All sockets have nexagon sockets sizes from ated, dark coloured carry cas n insert with individual cut out		
Datalla	Barrada		
	Remarks		
hetric Socket Set in Steel Case			
	· · · · · · · · · · · · · · · · · · ·		
10			
13			
20			
20			
21			
	· · · · · · · · · · · · · · · · · · ·		
	orrosion protection. Manufactu D 3316, DIN 3124/ISO 2725, D GGG-W-641, SAE AS954-E, as cket Set, 1/2" square drive bi-h supplied in a steel, powder coa led with a black on yellow foar		

1975

Specification No & DMC:	METS/5/12/004	DMC: HTC5		
Short Item Name:	Socket Set 1/4" Drive – 9 Piece Universal Bi Hex B Locking Metric			
Proprietary Supplier Details:		•		
Standards:				
Material/Finish:				
Brief description:		Market - Charles and a large de la Market and Market Barry - A - C - A Market Barry - Market Barry - Market Bar		

Professional quality sockets and accessories, made from chrome Alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable. Comprises the following: Metric U/J Sockets 5,6,7,8,910,12 &13mm contained on an 8 piece rail.

Photo:

NSN	Details	Comment
5120-99-8746328	9 piece Universal Joint Socket	
120-99-0740320	set metric on rail.	
No NSN	8 piece Socket Rail	
· · · · · · · · · · · · · · · · · · ·	Sockets for socket rail set as follows:	· ·
No NSN	5 mm	
No NSN	6 mm	
No NSN	7 mm	
No NSN	8 mm	
5120-01-4371891	9 mm	4
5120-99-0603985	10 mm	
No NSN	12 mm	
No NSN	13 mm	

Note/Issue Remarks:

1. Socket set will require new contractor to supply individual items as a set under the original NSN.

Status	Authority	Date
Issue 2		13/9/12

Specification No & DM	C: METS/5/10/0	218	· · · · · · · · · · · · · · · · · · ·
Short Item Name:	Adaptor 3/4	" to 1" impact of	oupler – Pin Locking.
NSN & DMC:	5120-99-95	81448	HTC5
Proprietary Supplier De	etails:		
Standards:	3316, DIN 3	O 1174, DIN 312 124/ISO 2725, D al Spec GGG-W	22/ISO 3315, DIN 3123/ISO IN 3129/ISO 2725, ASME/ANS -641
Material/Finish:			I, tempered and chrome plated
Brief description:			
(M) inch square drive.	Manufactured to DIN 3	120/ISO 1174, I	quare drive stepping up to a DIN 3122/ISO 3315, DIN E/ANSI B107, Federal Spec
Photo:			
		an a	
4 •			•
Drive Size Ins)	Nom length	Part No	o Comment
Drive Size Ins) ¾ to 1	Nom length 71mm	Part No	o Comment
		Part No	o Comment
³ / ₄ to 1 Note/Issue Remarks:	71mm	Part No	Date

Specification No & DM	лС: MI	ETS/5/10/014	DMC HTC5	
Short Item Name:	Ad	laptor 3/4" Drive - Impac	ct (Pin and Ring	Lock)
NSN:	51	30-99-7731475		
Proprietary Supplier I	Details:			
Standards:	Se	e Description		
Material/Finish:		nrome alloy steel hardene losphate finish	d, tempered and t	olack
Brief description:				
	leral Spec GG ck finish.	/ISO 3316, DIN 3124/ISO iG-W-641, SAE AS954-E,	-	
	· · · · · · · · · · · · · · · · · · ·			
NSN	Size (ins)	Nominal length (mm)	Part Number	Comments
	Size (ins) 1/2	Nominal length (mm) 65	Part Number	Comments
NSN 5130-99-7731475 Note/Issue Remarks:			Part Number	Comments
NSN 5130-99-7731475 Note/Issue Remarks: 1.		65		
NSN 5130-99-7731475 Note/Issue Remarks:			Di	Comments

Specification No & DM	MC: METS/5/10/01	0 DMC: H	TC5
Short Item Name:		Drive - Impact, Ball Lo	cking
Proprietary Supplier I			
Standards:	See list Below		
Material/Finish:		teel hardened and tem	pered. Corrosion
	resistant black	tinish	
Brief description:			
tempered with a corros retention. Manufactured to DIN 3	ckets and accessories, ma ion resistant black finish a 120/ISO 1174, DIN 3122/I 725, ASME/ANSI B107, Fe Retention	nd employing a spring- SO 3315, DIN 3123/IS0	loaded ball for socket D 3316, DIN 3124/ISO
NSN	Nominal length (mm)	Part Number	Comment
5130-99-7745857	75		
No NSN	100		
5130-99-5399054	180		
5130-99-7731472	250		·
CIOCOC II CINE			
5130-99-7731473	325	· .	
	325		
5130-99-7731473	325		
5130-99-7731473 Note/Issue Remarks:	325	ritv	Date

Specification No & D	MC: METS/5/10/00	9 DMC H	TC5
Short Item Name:	Sliding T Hand	die 3/4" Drive – Ball I	.ocking
NSN:	5120-99-91063	335	
Proprietary Supplier	Details:		
Standards:	See Descripti	on	
Material/Finish:	Chrome alloy s	steel hardened, temper	red and chrome plated
Brief description:	· · · · ·		
tempered and chrome DIN 3122/ISO 3315, I	ockets and accessories, ma plated for corrosion protec DIN 3123/ISO 3316, DIN 31 oderal Spec GGG-W-641, S Retention	tion. Manufactured to 24/ISO 2725, DIN 312	DIN 3120/ISO 1174, 9/ISO 2725,
Photo:			
NSN	Nominal length (mm)	Part Number	Comment
NSN 5120-99-9106335	Nominal length (mm) 500	Part Number	Comment
The second s	500	Part Number	Comment
5120-99-9106335	500	Part Number	Comment
5120-99-9106335 Note/Issue Remarks	500		Date

S STANG

Specification No & DI	MC: METS/5/10/003	DMC: H	ITC5
Short Item Name:	Ratchet Handle 3/4" [Handle	Drive - Ball Loc	king, Removable
Proprietary Supplier	Details:		
Standards:	See list below		
Material/Finish:	Chrome Alloy steel ha	ardened, tempe	red and chrome plated
Brief description: Ratchet Handle 3/4" Dr	rive – Ball Locking, Removable H	andle.	
	emovable handle and employing the hardened, temp	-	
	120/ISO 1174, DIN 3122/ISO 331 725, ASME/ANSI B107, Federal S		
Dhata			-
Photo:			
NSN	Assembled length (mm)	Part No	Remarks
	Assembled length (mm) 565	Part No	Remarks
NSN		Part No	Remarks
NSN 5120-99-5515447		Part No	
NSN 5120-99-5515447 Note/Issue Remarks:		Part No	Remarks Date 30/8/12

Specification No & DMC:	METS/5/10/002	DMC: HTC5	
Short Item Name:	Extension 3/4" Drive - Ball I	ocking.	
Proprietary Supplier Details	5:		
Standards:	See list below	-	
Material/Finish:	Chrome Alloy steel hardened,	tempered and chr	ome plated
Brief description:			
Professional quality sockets a	and accessories, made from chrome	e Alloy steel harde	ned,
	for corrosion protection. Manufactu	•	
• • •	3/ISO 3316, DIN 3124/ISO 2725, D		
	pec GGG-W-641, SAE AS954-E, a		,
- -			
Photo:			
Photo: NSN	Nominal length (ins (mm))	Part Number	Comment
	Nominal length (ins (mm)) 4 (100)	Part Number	Comment
NSN	Nominal length (ins (mm)) 4 (100) 5 (125)	Part Number	Comment
NSN 5120-99-9106321	4 (100)	Part Number	Comment
NSN 5120-99-9106321 No NSN	4 (100) 5 (125)	Part Number	Comment
NSN 5120-99-9106321 No NSN 5120-99-9106322	4 (100) 5 (125) 8 (200)	Part Number	Comment
NSN 5120-99-9106321 No NSN 5120-99-9106322 5120-99-9106323	4 (100) 5 (125) 8 (200)	Part Number	Comment
NSN 5120-99-9106321 No NSN 5120-99-9106322 5120-99-9106323	4 (100) 5 (125) 8 (200)	Part Number	Comment
NSN 5120-99-9106321 No NSN 5120-99-9106322 5120-99-9106323	4 (100) 5 (125) 8 (200)	Part Number	Comment

Specification No & DMC:	METS/5/9/018	METS/5/9/018 DMC HTC5				
Short Item Name:	Universal Joint 1/2	Drive – Pin Locking				
NSN:	5120-99-1224817					
Proprietary Supplier Detail	S:					
Standards:	See Description					
Material/Finish:	Chrome alloy steel ha	Chrome alloy steel hardened, tempered and chrome				
Brief description:						
Professional quality sockets tempered and chrome plated DIN 3122/ISO 3315, DIN 312 ASME/ANSI B107, Federal S Provided with a Spring loa Photo: Photo indicative of to	I for corrosion protection. N 23/ISO 3316, DIN 3124/ISO Spec GGG-W-641, SAE AS ded pin locking facility	Anufactured to DIN 2725, DIN 3129/IS	3120/ISO 1174, O 2725,			
NSN	Nominal length (mm)	Part Number	Comment			
5120-99-1224817	70					
Note/Issue Remarks:						
1.						
Status	Authority		Date			
Issue 2			28/01/14			

Specification No & D	MC: METS/	5/9/015	DMC HTC5		
Short Item Name:	Swivel	Handle 1/2 Drive – B	all Locking.		
NSN:	5120-9	9-7107054			
Proprietary Supplier	Details:	х 			
Standards:	See De	escription	-		
Material/Finish:	Chrome	e alloy steel hardened	d, tempered and chrome p	plated	
Brief description:					
tempered and chrome DIN 3122/ISO 3315, D	Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable.				
NSN	Nominal length (mm) Part Nur	nber Commei	nt	
5120-99-7107054	380				
Note/Issue Remarks:					
1.					
Status		Authority	Date		
Issue 2			24/01/2014		

Specification No & DMC:	METS/5/9/013	DMC HTC5
Short Item Name:	Extension 1/2" Drive	e – Impact
Proprietary Supplier Details:		
Standards:	See Description	
Material/Finish:	Chrome alloy steel har resistant black finish	ardened, tempered with a corrosion

Brief description:

Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered with a corrosion resistant black finish. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable. Pin and Ring locking

Photo:



NSN	Nominal length (mm)	Part Number	Comment
5130-99-7729634	75		
5130-99-7731470	125		
5130-99-7745845	250		
Note/Issue Remarks: 1.	· · ·		
Status	Authority	· · · · · · · · · · · · · · · · · · ·	Date
Issue 2	•	23	/01/2014

Specification No & DM	C: METS	\$/5/9/010	DMC HT	C5
Short Item Name:	Ratch	Ratchet Adapter 1/2" Drive – Ball Locking		
NSN:	5120-	99-1203560		
Proprietary Supplier D	etails:			
Standards:	See [Description	,	
Material/Finish:		ne Alloy steel harden	ed, tempered	and chrome plated
Brief description:				
tempered and chrome p DIN 3122/ISO 3315, DII ASME/ANSI B107, Fede	N 3123/ISO 3316 eral Spec GGG-V	6, DIN 3124/ISO 272	5, DIN 3129/IS	O 2725,
Photo:	cket wrench. SC	drive end shape; re	versible ratche	t .
	Diameter (mm)	V drive end shape; re	versible ratche Part Number	t Comment
Photo:	Diameter	Nominal length	Part	
Photo: NSN	Diameter (mm)	Nominal length (mm)	Part	
Photo: NSN 5120-99-1203560	Diameter (mm)	Nominal length (mm)	Part	
Photo: NSN 5120-99-1203560 Note/Issue Remarks:	Diameter (mm)	Nominal length (mm)	Part	

1894

Specification No & DMC:	METS/5/9/009	DMC HTC5
Short Item Name:	Extension Bar Wob	ble 1/2 Drive – Ball Locking.
Proprietary Supplier Details:		
Standards:	See Description	
Material/Finish:	Chrome alloy steel h	ardened, tempered and chrome plated

Brief description:

Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable.

Wobble function provides 16 Degrees of additional accessibility. Items provided with shanks that are knurled for easy turning. Item is Ball Locking.

*Note that the 2" Size is not knurled

Photo:

NSN	Nominal length (inches)	Part Number	Commen
No NSN	2		
5120-99-7997300	3		
5120-99-7997301	5		
No NSN	8		
No NSN	11		
Note/Issue Remarks: 1.	•		
Status	Autho	pritv	Date
Issue 2			23/01/2014

Specification No:	METS/5	/9/008	,	
Short Item Name:	Ratchet	Handle 1/2 D	rive - Ball Locking, FOD-	free
NSN & DMC:	5120-12-	1206770	HTC5	
Proprietary Supplie	r Details:		•	
Standards:	DIN 312	2/ISO 3315		
Material/Finish:	Chrome	alloy steel ha	ardened, tempered and ch	rome plated
	Drive – Ball Locking, F			tion mathed
Made from chrome a	lloy steel hardened, te	empered and	y ball-locking socket reten chrome plated for corrosic of impact resistant, Skydr	on protection
Manufactured to DIN	3122/ISO 3315.			
Photo:		F		
Size	Nom length (mm)	Part No	Comment	
1/2" Square Drive	265.5			
Note/Issue Remark	S:			
Status	A	uthority	· Date	•
Issue 2			28/8/1	12

Specification No & DM	C: N	NETS/5/9/007	DMC HTC5
Short Item Name:	A	daptor 1/2 Drive Female	to Male - Ball Locking.
Proprietary Supplier D	etails:		
Standards:	S	See Description	
Material/Finish:	C	hrome alloy steel hardene	d, tempered and chrome plated
tempered and chrome p DIN 3122/ISO 3315, DIN	kets and act lated for col N 3123/ISO	cessories, made from chro	me alloy steel hardened, actured to DIN 3120/ISO 1174, , DIN 3129/ISO 2725,
NSN	Size (AF) Part Number	Nominal length (mm)
5120-99-9106303	3/8		35
5120-99-9106310	3/4		45
Note/Issue Remarks:			
Status		Authority	Date
Issue 2			23/01/2014

TS/5/9/004	DMC: HTC5
ension Bar 1/2 D	rive – Ball Locking.
	· · · · ·
list below	
ome Alloy steel h	ardened, tempered and chrome plated
	e list below

Professional quality sockets and accessories, made from chrome Alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable.

Spring loaded ball

Photo:



NSN	Nominal length (Inches)	Nominal length (mm)	Part Number	Comment
5120-99-1209842	2	50		
5120-14-3869720	3	76		
5120-99-9106319	5	125		
No NSN	8	200		
5120-99-7242651	10	250	-	
5120-99-9106320	11	280		
5120-99-1300060	15	380		
No NSN	20	510		
5120-00-1041738	24	610		
No NSN	36	915		
Note/Issue Remarks:				
Status	A	uthority 🚤	Date	
Issue 3			06/1/14	

Page 1 of 1

METS-5-9-004 lss3 .doc

Specification No & DMC:	METS/5/9/002	DMC HTC5		
Short Item Name:	Universal Joint 1/2 Drive	- Ball Locking.		
NSN:	5120-99-9106342			
Proprietary Supplier Details				
Standards:	See Description			
Material/Finish:	Chrome alloy steel harden	Chrome alloy steel hardened, tempered and chrome plated		
Brief description:		· · · · · · · · · · · · · · · · · · ·		
DIN 3122/ISO 3315, DIN 312	for corrosion protection. Manu 3/ISO 3316, DIN 3124/ISO 272 pec GGG-W-641, SAE AS954-	5, DIN 3129/ISO 272		
NSN	Nominal length (mm)	Part Number	Comment	
5120-99-9106342	70			
Note/Issue Remarks:	· · · ·			
1.				
Status	Authority	Dat	e	
Issue 2		06/01/	2014	

Specification No & D	MC: METS/5/8/027	DMC: HT	°C5	
Short Item Name:	Sliding T Handle	Sliding T Handle 3/8 Drive – Pin Locking.		
Proprietary Supplier	Details:		· · · · · · · · · · · · · · · · · · ·	
Standards:	See list below			
Material/Finish:	Chrome alloy ste	el hardened, tempere	d and chrome plated	
Brief description:				
Sliding T Handle 3/8 D	rive – Pin Locking.			
Professional quality so	ckets and accessories, made	from chrome alloy st	eel hardened,	
	plated for corrosion protectio	-	-	
	IN 3123/ISO 3316, DIN 3124			
	deral Spec GGG-W-641, SAE		-	
· · · · · · · · · · · · · · · · · · ·		······		
Photo:				
NSN	Nominal length (mm)	Part Number	Comment	
5120-99-1225128	165			
Note/Issue Remarks:	·····	L [
NUCHBBUC NEHIBIKS:				
1				
1.				
	Authority		Date	
1. Status Issue 4	Authority		Date	

Short Item Name: R		DMC HTC5	
	atchet Handle 3/8"	Drive – Pin Locking, FOD-free	
NSN: 5	5120-99-4333523		
Proprietary Supplier Details:			
Standards: A	As appropriate from the list below		
Material/Finish: C	Chrome alloy steel hardened, tempered and chrome plated		
Brief description:			

prevent the chance of small part debris. Made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection.

Manufactured to DIN 3120/ISO 1174-1, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725-1, DIN 3129, ASME/ANSI B107.110, SAE AS954-G, AS4283B as applicable.

Photo:	· · · · · · · · · · · · · · · · · · ·	••••••••••••••••••••••••••••••••••••••	
NSN	Nominal length (mm)	Part No.	Remarks
5120-99-4333523	190		
Note/Issue Remarks:			
1.			
Status	Authori	ty _	Date
Issue 3			31/03/14

	AC: METS/5/8/02		
Short Item Name:	Torque Ada	ptor 3/8 Square Driv	e – AF Pin Lock
Proprietary Supplier D	Details:		
Standards:			
Material/Finish:	Alloy Steel	Chrome Plated	
Brief description:			
Off the point drive bi he	exagon deep offset ring s	panner (swan neck).	
tempered and chrome p DIN 3122/ISO 3315, DI	ckets and accessories, n plated for corrosion prote IN 3123/ISO 3316, DIN 3 leral Spec GGG-W-641,	ection. Manufactured to 124/ISO 2725, DIN 312	DIN 3120/ISO 1174, 9/ISO 2725,
All sockets to have a th	rough hole for pin or bal	retaining.	
Photo:			
	(1) 入した成立		
NSN	Drive size (in)	Bi Hex Size (in)	Part No
NSN 5120-99-1209537	Drive size (in) 3/8	Bi Hex Size (in) 3/8	Part No
	and the second se		Part No
5120-99-1209537	3/8	3/8	Part No
5120-99-1209537 5120-99-1209538	3/8 3/8	3/8 7/16	Part No
5120-99-1209537 5120-99-1209538 5120-99-1209539 5120-99-1209540	3/8 3/8 3/8	3/8 7/16 1/2	Part No
5120-99-1209537 5120-99-1209538 5120-99-1209539 5120-99-1209540 Note/Issue Remarks:	3/8 3/8 3/8	3/8 7/16 1/2	Part No
5120-99-1209537 5120-99-1209538 5120-99-1209539	3/8 3/8 3/8 3/8 3/8	3/8 7/16 1/2	Part No Date

Specification No & DMC:	METS/5/8/024	DMC HTC5	
Short Item Name:	Speed Brace 3/8 Drive -	- Pin Locking.	
NSN:	5120-99-3113167	· · · · · · · · · · · · · · · · · · ·	
Proprietary Supplier Details			
Standards:	See Description		
Material/Finish:	Chrome alloy steel harde	ened, tempered and	d chrome plated
Brief description: Professional quality sockets a tempered and chrome plated f DIN 3122/ISO 3315, DIN 3123 ASME/ANSI B107, Federal Sp Must include detachable pail Provided with a Spring load	ior corrosion protection. Man 3/ISO 3316, DIN 3124/ISO 27 dec GGG-W-641, SAE AS954 I m drive handle	ufactured to DIN 3 25, DIN 3129/ISO	120/ISO 1174,
Photo:			
C 		- Dort Number	Commont
NSN	Nominal length (mm)	Part Number	Comment
C 	Nominal length (mm) 425	Part Number	Comment
NSN 5120-99-3113167 Note/Issue Remarks:			Comment

Specification No & D	MC: METS/	5/8/022	DMC HTC5		
Short Item Name:	Drive H	landle 3/8 Drive - P	Pin Locking.		
NSN:	5120-9	9-1225465			
Proprietary Supplier	Details:				
Standards:	See D	escription			
Material/Finish:	Chrom	e Alloy steel hardene	ed, tempered and chrome plated		
Professional quality so tempered and chrome DIN 3122/ISO 3315, D ASME/ANSI B107, Fe	Brief description: Professional quality sockets and accessories, made from chrome Alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable. Provided with a Spring loaded pin locking facility				
NSN	Nominal length ((mm) Part N	umber Comment		
5120-99-1225465	150				
Note/Issue Remarks					
Status		Authority	Date		
Issue 2			27/01/14		

Sel

Specification No & DM	/C: M	ETS/5/8/021	DMC HTC5		
Short Item Name:	Ac	Adaptor 3/8 Drive – Pin Locking.			
Proprietary Supplier D	Details:			· · · · · · · · · · · · · · · · · · ·	
Standards:	Se	See Description			
Material/Finish:	Ch	nrome alloy steel hard	dened, tempered a	nd chrome plated	
Brief description: Professional quality soot tempered and chrome p DIN 3122/ISO 3315, DI ASME/ANSI B107, Fed Provided with a Sprin	plated for corr N 3123/ISO 3 leral Spec GG	osion protection. Ma 316, DIN 3124/ISO 2 3G-W-641, SAE AS98	nufactured to DIN 2725, DIN 3129/ISC	3120/ISO 1174, 0 2725,	
Photo:					
Photo: NSN	Size AF)	Nominal length (mm)	Part Number	Comments	
	Size AF)		Part Number	Comments	
NSN 5120-99-1225463 5120-99-1225126	<u> </u>	(mm)	Part Number	Comments	
NSN 5120-99-1225463	1/4	(mm) 28	Part Number	Comments	
NSN 5120-99-1225463 5120-99-1225126 Note/Issue Remarks:	1/4	(mm) 28	Part Number	Comments	

State Land

Specification No & DMC:	METS/5/8/020	DMC: HTC5
Short Item Name:	Extension Bar Wob	ble 3/8 Drive – Pin Locking.
Proprietary Supplier Details:		
Standards:	See list below	
Material/Finish:	Chrome Alloy steel h	ardened, tempered and chrome plated
Brief description:		

Professional quality sockets and accessories, made from chrome Alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable.

Pin locking to be supplied. Items may require modification by manufacturer.

DLA

Photo:			
NAN		Bart Marsa Lara	O
NSN	Nominal length (Inches)	Part Number	Comments
No NSN	1.5		
No NSN	· 3		
No NSN	4		
5120-99-7997296	6		· · · · · · · · · · · · · · · · · · ·
No NSN	• 8		
No NSN	11		
Note/Issue Remarks:			
			а • • • • •
1. ,			
Status	Authority		Date
Issue 3			27/01/14

Specification No:		METS/5/8/014				
Short Item Name:		Ratchet	Handle 3/8	Drive	Ball Locking, FOD-free	
NSN & DMC:		5120-12-	1215741		HTC5	
Proprietary Supplie	er Details:		-			
Standards:		DIN 3122/ISO 3315				
Material/Finish:		Chrome	alloy steel h	ardene	d, tempered and chrome plated	
FOD-free designed i Made from chrome a	atchet handl alloy steel ha gonomically c	Il Locking, FOD-free ndle employing the sprung ball-locking socket retention method. hardened, tempered and chrome plated for corrosion protection by designed handle made of impact resistant, Skydrol resistant				
Photo:	Photo:					
Size	Nom lengt	h (mm)	Part No	1	Comment	
3/8" Square Drive	193	Supersedes 5120-99-2528381, 5120-14-				
Note/Issue Remarks:						
1. Statua		A.	tharity		Data	
Status		Al	uthority		Date	
Issue 2				4 V.A	28/8/12	

Specification No & DMC	: METS	/5/8/010	DMC HTC5	
Short Item Name:	Adapt	or 3/8 Drive - Ball Lo	ocking.	· · · · · · · · · · · · · · · · · · ·
Proprietary Supplier Det	alls:			
Standards:	See D	escription		
Material/Finish:	Chron	ne alloy steel hardene	d, tempered and ch	rome plated
Brief description:		,		
Adaptor 3/8 Drive – Ball,L Professional quality socke tempered and chrome pla DIN 3122/ISO 3315, DIN ASME/ANSI B107, Federa	ts and accesso ted for corrosio 3123/ISO 3316	n protection. Manufa, DIN 3124/ISO 2725,	ctured to DIN 3120, DIN 3129/ISO 272	/ISO 1174,
Photo:			· ·	
NSN	Size AF	Nominai length (mm)	Part Number	Comment
5120-99-1240790	1/4	28		
5120-99-9106302	1/2	31		
Note/Issue Remarks:				
Status		Authority	Dat	ê
Issue 2		-	19/12	/13

Short Item Name: Adaptor 3/8 Drive – Ball Locking. Proprietary Supplier Details: Standards: Material/Finish:	Specification No & DMC:	METS/5/8/010	DMC HTC5	
Standards: Material/Finish: Brief description: Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable. Photo: NSN Size AF) NSN Size AF) Nominal length (mm) 5120-99-1240790 1/4 25 * 5120-99-9106302 * With spring loaded ball or plunger Note/Issue Remarks: Status Authority Date	Short Item Name:	Adaptor 3/8 Drive – Ball Locking.		
Material/Finish: Image: Status Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable. Photo: Nominal length (mm) 5120-99-1240790 1/4 25 * With spring loaded ball or plunger 35 Note/Issue Remarks: Authority Date	Proprietary Supplier Details:			
Brief description: Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable. Photo: Nominal length (mm) 5120-99-1240790 1/4 25 * S120-99-9106302 1/2 35 * With spring loaded ball or plunger Note/Issue Remarks: Status Authority Date	Standards:			
Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable. Photo: NSN Size AF) Nominal length (mm) 5120-99-1240790 1/4 25 * 5120-99-9106302 1/2 35 * With spring loaded ball or plunger Note/Issue Remarks: Status Authority Date	Material/Finish:		<u>х</u>	
tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable. Photo: NSN Size AF) Nominal length (mm) 5120-99-1240790 1/4 25 * 5120-99-9106302 1/2 35 * With spring loaded ball or plunger Note/Issue Remarks: Status Authority Date	Brief description:			
tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable. Photo: NSN Size AF) Nominal length (mm) 5120-99-1240790 1/4 25 * 5120-99-9106302 1/2 35 * With spring loaded ball or plunger Note/Issue Remarks: Status Authority Date	Professional quality sockets and	accessories, made from	chrome alloy steel hardened.	
NSN Size AF) Nominal length (mm) 5120-99-1240790 1/4 25 * 5120-99-9106302 1/2 35				
ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable. Photo: NSN Size AF) Nominal length (mm) 5120-99-1240790 1/4 25 * 5120-99-9106302 1/2 35 * With spring loaded ball or plunger Note/Issue Remarks: Status Authority Date				
NSN Size AF) Nominal length (mm) 5120-99-1240790 1/4 25 * 5120-99-9106302 1/2 35 * With spring loaded ball or plunger Vote/Issue Remarks: Date Status Authority Date				
NSN Size AF) Nominal length (mm) 5120-99-1240790 1/4 25 * 5120-99-9106302 1/2 35 * With spring loaded ball or plunger Status Authority Date	•	·		
5120-99-1240790 1/4 25 * 5120-99-9106302 1/2 35 * With spring loaded ball or plunger 35 Note/Issue Remarks: Date	Photo:	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
5120-99-1240790 1/4 25 * 5120-99-9106302 1/2 35 * With spring loaded ball or plunger 35 Note/Issue Remarks: Date				
* 5120-99-9106302 1/2 35 * With spring loaded ball or plunger * Note/Issue Remarks:	NSN	Size AF)	Nominal length (mm)	
* With spring loaded ball or plunger * With spring loaded ball or plunger Note/Issue Remarks: Status Authority Date	5120-99-1240790	1/4	25	
Note/Issue Remarks: Status Authority Date	* 5120-99-9106302	1/2	35	
Status Authority Date Date	* With spring loaded ball or plun	ger		
Status Authority Date Date				
Status Authority Date Date				
Status Authority Date Date			· · · · · · · · · · · · · · · · · · ·	
Status Authority Date Date	· · · · · · · · · · · · · · · · · · ·			
	Note/Issue Remarks:			
Issue 1 15/7/11	Status	Authority	Date	
	Issue 1		15/7/11	

Specification No:	METS/5/8/008	,
Tool Name:	Extension Bar 3/8 Drive – Ball Locking.	

Specification:

Professional quality sockets and accessories, made from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable.

Spring loaded ball

NSN	Nominal lengt	h (Inches)
5120-99-4490223	1.5	
5120-99-9106315	3	
No NSN	4	
5120-99-9106316	6	
No NSN	8	
5120-99-9106317	12	
5120-99-1209955	18	
No NSN	24	· · · · · · · · · · · · · · · · · · ·
NoNSN	36	•
· · · · · · · · · · · · · · · · · · ·		
	,, ,, , ,, ,, ,, ,, ,, , ,, ,, ,, ,, ,, , ,, ,, ,, , ,, , ,, , ,, , , ,, , , , , , , , , , , , , , , , , , , ,	
L		
Status	Authority	Date Issued
Draft or Final		12/02/09
emarks/Notes:		ad

Specification No & DMC:	METS/5/8/008	DMC HTC5		
Short Item Name:	Extension Bar 3/8 Drive – Ball Locking.			
Proprietary Supplier Details:				
Standards:	See Description			
Material/Finish:	Chrome alloy steel hardene	Chrome alloy steel hardened, tempered and chrome plated		
Brief description:				
Extension Bar 3/8 Drive – Spri	ing loaded ball locking.			
tempered and chrome plated f DIN 3122/ISO 3315, DIN 3123	nd accessories, made from chro for corrosion protection. Manufa 3/ISO 3316, DIN 3124/ISO 2725 bec GGG-W-641, SAE AS954-E	ctured to DIN 312 , DIN 3129/ISO 27	0/ISO 1174,	
Photo:				
	AT A			
	a line and the second se	·		
	C.	·		
NSN	Nominal length (Inches)	Part Number	Comments	
5120-99-4490223	Nominal length (Inches) 1.5	Part Number	Comments	
5120-99-4490223 5120-99-9106315	Nominal length (Inches) 1.5 3	Part Number	Comments	
5120-99-4490223 5120-99-9106315 No NSN	Nominal length (Inches) 1.5 3 4	Part Number	Comments	
5120-99-4490223 5120-99-9106315	Nominal length (Inches) 1.5 3	Part Number	Comments	
5120-99-4490223 5120-99-9106315 No NSN	Nominal length (Inches) 1.5 3 4 6 8	Part Number	Comments	
5120-99-4490223 5120-99-9106315 No NSN 5120-99-9106316	Nominal length (Inches) 1.5 3 4 6	Part Number	Comments	
5120-99-4490223 5120-99-9106315 No NSN 5120-99-9106316 No NSN	Nominal length (Inches) 1.5 3 4 6 8	Part Number	Comments	
5120-99-4490223 5120-99-9106315 No NSN 5120-99-9106316 No NSN 5120-99-9106317	Nominal length (Inches) 1.5 3 4 6 8 11	Part Number	Comments	
5120-99-4490223 5120-99-9106315 No NSN 5120-99-9106316 No NSN 5120-99-9106317 5120-99-1209955	Nominal length (Inches) 1.5 3 4 6 8 11 18	Part Number	Comments	
5120-99-4490223 5120-99-9106315 No NSN 5120-99-9106316 No NSN 5120-99-9106317 5120-99-1209955 No NSN	Nominal length (Inches) 1.5 3 4 6 8 11 18 24	Part Number	Comments	
5120-99-4490223 5120-99-9106315 No NSN 5120-99-9106316 No NSN 5120-99-9106317 5120-99-1209955 No NSN No NSN	Nominal length (Inches) 1.5 3 4 6 8 11 18 24	Part Number	Comments	
5120-99-4490223 5120-99-9106315 No NSN 5120-99-9106316 No NSN 5120-99-9106317 5120-99-1209955 No NSN No NSN No NSN Note/Issue Remarks:	Nominal length (Inches) 1.5 3 4 6 8 11 18 24		Comments	

Specification No & DMC:	METS/5/8/008	DMC HTC5			
Short Item Name:	Extension Bar 3/8 Drive - Ball Locking.				
Proprietary Supplier Details:					
Standards:					
Material/Finish:					
Brief description:					
Professional quality sockets and tempered and chrome plated for DIN 3122/ISO 3315, DIN 3123/IS ASME/ANSI B107, Federal Spec Spring loaded ball	corrosion protection. Manufa O 3316, DIN 3124/ISO 2725,	ctured to DIN 3120/ISO 1174, DIN 3129/ISO 2725,			
Photo:		N			
NSN	Nominal le	ngth (Inches)			
5120-99-4490223		1.5			
5120-99-9106315		3			
No NSN		4			
5120-99-9106316		6			
No NSN		8			
5120-99-9106317		12			
5120-99-1209955		18			
No NSN		24			
No NSN		36			
Note/Issue Remarks:					
Status	Authority	Date			
Issue 1		15/7/11			

Specification No & DMC:	METS/5/8/007	DMC HTC5		
Short Item Name:	Extension Bar 3/8 Drive – Flexible Ball Locking.			
NSN:	5120-99-1207455			
Proprietary Supplier Details:				
Standards:				
Material/Finish:				
Brief description:				
Professional quality sockets and tempered and chrome plated for DIN 3122/ISO 3315, DIN 3123/IS ASME/ANSI B107, Federal Spec Spring loaded ball. Photo:	corrosion protection. Manufa SO 3316, DIN 3124/ISO 2725	actured to DIN 3120/ISO 1174, , DIN 3129/ISO 2725,		
NSN	Nominal	ength (Inches)		
5120-99-1207455	Nominal I	8		
Note/Issue Remarks:		5		
Status	Authority	Date		
Issue 1		15/7/11		

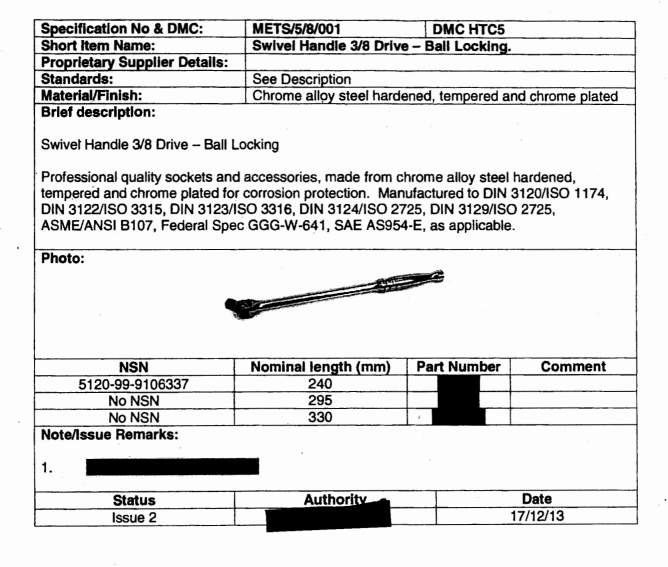
METS-5-8-007.doc

Specification No & DMC:	METS/5/8/006	DMC HTC5
Short Item Name:	Universal Joint 3/8 D	Prive – Bali Locking.
NSN:	5120-99-9106341	
Proprietary Supplier Details:		
Standards:	·	
Material/Finish:		
Brief description:		

Professional quality sockets and accessories, made from chrome Alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable.

Photo:		
NSN	Nominal ler	ngth (mm)
*5120-99-9106341	50)
* spring loaded ball	· .	
Note/Issue Remarks:		
Chatura	Authority	Data
Status	Authority	Date
Issue 1		15/7/11

Specification No & DMC:	METS/5/8/002	DMC HTC5		
Short Item Name:	Speed Brace 3/8 Drive – Ball Locking.			
NSN:	5120-12-3339731			
Proprietary Supplier Details:			r	
Standards:	See Description			
Material/Finish:	Chrome alloy steel hard	Chrome alloy steel hardened, tempered and chrome plated		
Brief description: Speed Brace 3/8 Drive – Ball Loo Professional quality sockets and	accessories, made from c			
tempered and chrome plated for DIN 3122/ISO 3315, DIN 3123/IS ASME/ANSI B107, Federal Spec Must include 70mm dia detachat	SO 3316, DIN 3124/ISO 2 GGG-W-641, SAE AS95	25, DIN 3129/ISC	2725,	
Photo:				
NSN	Nominal length (mm)	Part Number	Comment	
5120-12-3339731	408			
Note/Issue Remarks:				
Status	Authority		Date	
Issue 2		1	8/12/13	



Specification No & DN	IC: METS/5/7/02	5 DMC: H	TC 5	
Short Item Name:	Torque Ada	aptor 1/4" Square Driv	e – AF Pin Lock	
Proprietary Supplier	Details:	•		
Standards:				
Material/Finish:	Alloy Steel,	Alloy Steel, Chrome Plated		
Brief description:				
Off the point drive bi he	xagon deep offset ring s	panner (swan neck).		
tempered and chrome p DIN 3122/ISO 3315, DI ASME/ANSI B107, Fed	plated for corrosion prote N 3123/ISO 3316, DIN 3	nade from chrome alloy s action. Manufactured to I 124/ISO 2725, DIN 3129 SAE AS954-E, as applica I retaining.	DIN 3120/ISO 1174, /ISO 2725,	
NSN	Drive size (in)	Bi Hex Size (in)	Part No	
5120-99-1209533	1/4	7/32		
5120-99-1209534	1/4	1/4		
5120-99-1209535	1/4	5/16		
5120-99-1209536	1/4	11/32	··· ,	
			7	
Note/Issue Remarks:		/		
	Auth	ority	Date 2/8/13	

Specification No & DM	C: METS/5/7/012	DMC HTC5				
Short Item Name:	Sliding T Handle 1	4" Drive - Ball Locking	g.			
NSN:	5120-99-1208419	5120-99-1208419				
Proprietary Supplier D	etails:					
Standards:	See Description	See Description				
Material/Finish:	Chrome alloy steel	hardened, tempered a	and chrome plated			
Brief description:						
tempered and chrome p DIN 3122/ISO 3315, DIN	kets and accessories, made f lated for corrosion protection N 3123/ISO 3316, DIN 3124/I eral Spec GGG-W-641, SAE	Manufactured to DIN SO 2725, DIN 3129/IS	l 3120/ISO 1174, SO 2725,			
NSN	Nominal length (mm)	Part Number	Comment			
5120-99-1208419	115					
Note/Issue Remarks:						
1.						
Status	Authority		Date			
Issue 2			18/12/2013			

Specification No & DMC:	METS/5/7/011	DMC HTC	5		
Short Item Name:	Ratchet Screwdriver 1/4" Square Drive - Ball Locking				
NSN:	5120-99-1242175				
Proprietary Supplier Details:					
Standards:	See Description	See Description			
Material/Finish:					
Brief description:		,			
Professional quality sockets and tempered and chrome plated for DIN 3122/ISO 3315, DIN 3123/I ASME/ANSI B107, Federal Spe ratchet for forward, reverse or lo Photo:	r corrosion protection. M ISO 3316, DIN 3124/ISC c GGG-W-641, SAE AS	anufactured to DI 2725, DIN 3129/I	N 3120/ISO 1174, SO 2725,		
NSN	Nominal length (in)	Part Number	Comment		
5120-99-1242175	8-31/32				
Note/Issue Remarks:					
	*				
	-				
Status	Authority		Date		

Specification No & D	MC: METS/5/7/	009 DM	C HTC5			
Short Item Name:	Ratchet Fi	ngertip 1/4" Drive – I	Ball locking			
NSN:		5120-01-3501015				
Proprietary Supplier	Details:					
Standards:	See Desc	See Description				
Material/Finish:	Chrome all	oy steel hardened, ter	npered and chrome plated			
tempered and chrome DIN 3122/ISO 3315, D ASME/ANSI B107, Fe	DIN 3123/ISO 3316, DIN deral Spec GGG-W-64	otection. Manufacture I 3124/ISO 2725, DIN 1, SAE AS954-E, as a	d to DIN 3120/ISO 1174,			
	27					
NSN	Diameter (ins)	Part Number	Comment			
5120-01-3501015	1.5	1				
Note/Issue Remarks: 1. Supplime		number listed				
Status	Au	thority	Date			
Issue 2			18/12/2013			

Specification No:	METS/5	5/7/006				
Short Item Name:	Ratchet	Handle 1/4"	Drive – E	Ball Locking, F	OD-free	
NSN & DMC:	5120-12	2-1263155		HTC5		
Proprietary Supplie	er Details:					
Standards:	DIN 312	DIN 3122/ISO 3315				
Material/Finish:	Chrome	alloy steel ha	rdened	, tempered and	d chrome plated	
Brief description:	· · · ·					
FOD-free designed Made from chrome a	Drive – Ball Locking, ratchet handle employ alloy steel hardened, to gonomically designed	ing the sprung empered and o	chrome	plated for corr	rosion protectio	
Manufactured to DIN	I 3122/ISO 3315.					
	I 3122/ISO 3315. acceptable supplier o	of this item				
		of this item			• 	
is the only	acceptable supplier o	of this item		Comm	nent	
Photo:				sedes 5120-99	1ent 9-1208418, 512 20-14-2385795.	
Photo: Size	Acceptable supplier of Nom length (mm) 118			sedes 5120-99	9-1208418, 512	
Photo: Size 1/4" Square Drive Note/Issue Remark 1. Proprietary supp	Acceptable supplier of Nom length (mm) 118 s:	Part No	14-4	sedes 5120-99 769328 & 512	9-1208418, 512	
Photo: Size 1/4" Square Drive Note/Issue Remark 1. Proprietary supp	Acceptable supplier of Nom length (mm) 118 s: lier is list is unique to MOD	Part No	14-4	sedes 5120-99 769328 & 512	9-1208418, 512 20-14-2385795.	

1

Page 1 of 1

Specification No & DMC:	METS/5/7/003	DMC HTC5
Short Item Name:	Extension Bar 1/4" Driv	e – Ball Locking.
Proprietary Supplier Details:		
Standards:	See Description	
Material/Finish:	Chrome alloy steel harde	ened, tempered and chrome plated
Brief description:		

Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable

Photo: . NSN Nominal length (Inches) Part Number Comments 5120-99-1208414 2 5120-99-1208415 4 5120-99-1241040 6 5120-99-1208416 8 5120-99-1382892 14 Note/Issue Remarks: 1. Current Supplier Status Date Authority Issue 2 13/12/2013

Specification No:	METS/5/7/003
Tool Name:	Extension Bar 1/4" Drive – Ball Locking.

Specification:

Professional quality sockets and accessories, made from chrome vanadium steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable.

Draft or Final		16/02/09
Status	Authority	Date Issued
* ISIS states with spring ** ISIS record does not *** ISIS states friction ba	loaded ball or plunger specify whether pin or ball loci all external end, friction groove	king e internal end
· · · · · · · · · · · · · · · · · · ·		
No NSN	36	
No NSN	24	•
** 5120-99-1382892	14	
No NSN	11	
* 5120-99-1208416	8	
*** 5120-99-1241040	\$	· ,
* 5120-99-1208415	4	
** 5120-99-1242265	3	
* 5120-99-1208414	2	
No NSN	Nominal lengt	

Specification No & DMC:	METS/5/7/003	DMC HTC5	
Short Item Name:	Extension Bar 1/4" Drive -	- Ball Locking.	
Proprietary Supplier Details:			
Standards:			
Material/Finish:			
Brief description:			
Dhata			
Photo:			
NSN	Nominal	length (Inches)	
No NSN		1	
* 5120-99-1208414		2	
** 5120-99-1242265	3		
* 5120-99-1208415		4	
*** 5120-99-1241040		6	
* 5120-99-1208416		8	
No NSN	•	11	
** 5120-99-1382892		14	
No NSN		24	
No NSN		36	
* ISIS states with spring loaded	ball or plunger		
** ISIS record does not specify v	vhether pin or ball locking	,	
*** ISIS states friction ball extern	nal end, friction groove interna	lend	
Note/Issue Remarks:			
Status	Authority	Date	
Issue 1		15/07/2011	

Specification No & DMC:	METS/5/7/002	DMC H	ITC5
Short Item Name:	Extension Bar 1/4"	Drive – Flexible,	Ball Locking
NSN:	5120-99-1208478		
Proprietary Supplier Details:			
Standards:	See Description		
Material/Finish:	Chrome alloy steel	hardened, tempe	ered and chrome plated
Brief description: Professional quality sockets and tempered and chrome plated for DIN 3122/ISO 3315, DIN 3123/IS ASME/ANSI B107, Federal Spec Photo:	corrosion protection. SO 3316, DIN 3124/IS	Manufactured to SO 2725, DIN 31	DIN 3120/ISO 1174, 29/ISO 2725,
NSN	Nominal length (Inches)	Part Number	Comment
5120-99-1208478	6		
Note/Issue Remarks:			
1. Current Supplier	Part Numb	er listed	•
Status	Authority		Date
Issue 2			18/12/2013

		•
Specification No & DMC:	METS/5/6/011	DMC HTC5
Short Item Name:	Crowfoot socket 1/2	2" Drive – Open End, AF
Proprietary Supplier Details:		
Standards:	See Description	
Material/Finish:	Chrome alloy steel h	ardened, tempered and chrome plated
Brief description:		

Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable.

All sockets to have a hole for pin or ball retaining.

Photo:



1-1/16 1-1/8 1-3/16 1-1/4 1-5/16 1-3/8	45 45 45 51 51		
1-3/16 1-1/4 1-5/16	45 51 51		
1-1/4 1-5/16	51 51		
1-5/16	51		
1.3/8			
1-5/0	51		
1-7/16	51	1.1.1.1.1.1.m	
1-1/2	51		
1-5/8	50		
1-11/16	56		
1-3/4	56		
1-13/16	56		
1-7/8	56		
2	57		
	1-1/2 1-5/8 1-11/16 1-3/4 1-13/16 1-7/8	1-1/2 51 1-5/8 50 1-11/16 56 1-3/4 56 1-13/16 56 1-7/8 56	1-1/2 51 1-5/8 50 1-11/16 56 1-3/4 56 1-13/16 56 1-7/8 56

1. Current Supplie

Status	Authority	Date
Issue 2		18/12/2013
· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·

Specification No & DMC:	METS/5/6/010	DMC HTC5
Short Item Name:	Crowfoot socket 1/	2" Drive – Flare Nut, Bi-hex, Metric
Proprietary Supplier Details:		
Standards:	See below	
Material/Finish:	Chrome alloy steel	
D. L. C. L. C. M.		

Brief description:

Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable.

All sockets to have a hole for pin or ball retaining.

Photo:



NSN	Size (mm)	Nominal length (mm)	Part No
No NSN	28	57	- ·
5120-99-7944164	30	63	
5120-99-1302223	32	63	
5120-12-3738614	34	64	
5120-12-1647519	36	67	
No NSN	38	68	
No NSN	40	72	- 5 :
5120-12-1633495	41	72	-
No NSN	42	71	9 (1977) 1 7
5120-12-1647522	46	78	
5120-12-1647523	50	83	

Note/Issue Remarks:

		~					
1	÷ (lin	rent	511	nnli	PL	-

nder their part numbers listed

Status Authority	Date
Issue 2	10/6/13

Specification No & DMC:	METS/5/6/009	DMC HTC5
Short Item Name:	Crowfoot socket 3/8" Driv	/e – Flare Nut, Bi-Hex, AF
Proprietary Supplier Details:		
Standards:	See Description	
Material/Finish:	Chrome alloy steel hardene	ed, tempered and chrome plated
Brief description:	·	

Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable.

All sockets to have a hole for pin or ball retaining.

Photo:

Issue 2



NSN	Size (ins)	Nominal length (mm)	Part Number	Comments
5120-00-2247288	5/8	37		
5120-00-1897896	11/16	39		
5120-00-1897898	3/4	41		
5120-00-1897895	13/16	43	7	
5120-00-1816765	7/8	45	1	
5120-00-5414075	15/16	47		
5120-00-2292772	1	49		
5120-00-1816764	1-1/16	53		.
Note/Issue Remarks:	<u> </u>			
1. Current Supplier	-			
Status		Authority	Date	

18/12/2013

Specification No & DMC:	METS/5/6/007	DMC HTC5
Short Item Name:	Crowfoot socket 1/	4" Drive – Flare Nut, Bi-Hex, Metric
Proprietary Supplier Details:	-	
Standards:	See Description	
Material/Finish:	Chrome alloy steel h	ardened, tempered and chrome plated
Brief description:		

Professional quality sockets and accessories, made from chrome alloy steel hardened, tempered and chrome plated for corrosion protection. Manufactured to DIN 3120/ISO 1174, DIN 3122/ISO 3315, DIN 3123/ISO 3316, DIN 3124/ISO 2725, DIN 3129/ISO 2725, ASME/ANSI B107, Federal Spec GGG-W-641, SAE AS954-E, as applicable.

All sockets to have a hole for pin or ball retaining.

Photo:



NSN	Size (mm)	Nominal length (mm)	Part Number	Comment
5120-99-1302215	10	28		
5120-99-7944166	11	28	1	
5120-99-1302216	12	31 •		
5120-99-7944165	13	32		
5120-99-1302217	14	32		

Note/Issue Remarks:

1. Current Supplie

der their respective Part Numbers

Date	Authority	Status
18/12/2013		Issue 2

Page 1 of 1