

Ministry of Defence

SHELTER, OPERATIONAL FIELD CATERING SYSTEM (OFCS)
3.6 M X 3.6 M (12 FT X 12 FT) MK4
NSN 8340-99-147-7464

ILLUSTRATED PARTS CATALOGUE (IPC)

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PREFACE

Sponsor:

DE&S OI

Project Number:

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File Ref:

Publication Agency:

OI

INTRODUCTION

1. Any comments by service users on this publication should be forwarded through the channels prescribed in JSP (D) 543. The AESP Form 10 is now in an electronic format and must be used for forwarding comments on this AESP.

- 2. AESPs are issued under UK MOD authority and where AESPs specify action is to be taken, the AESP will of itself be sufficient authority for such action and also for the demanding of the necessary stores, subject to the provisions of Para 3 below.
- 3. The subject matter of this publication may be affected by Defence Instructions and Notices (DIN), Standard Operating Procedures (SOP) or by local regulations. When any such instruction, order or regulation contradicts any portion of this publication it is to be taken as the overriding authority.
- 4. The subject matter of this publication details information specific to Shelter, Operational Field Catering System (OFCS) 3.6 M X 3.6 M (12 FT X 12 FT) MK4.
- 5. This Illustrated Parts Catalogue (IPC) is designed as an aid to the identification of component parts or assemblies of parts of the equipment, and to provide information necessary for demanding spares.
- 6. This IPC may list some or all of the parts comprising the equipment concerned, but only those parts assigned a NATO Stock Number, Service Catalogue or Reference Number will normally be available as spares. Should there be a requirement for an item not assigned a number, demands may be submitted quoting the AESP, Item Number, Figure Reference and Item Name. Where a manufacturers reference is known, this should also be quoted.
- 7. This Complete Equipment Schedule (CES) is designed as an aid to the identification of components, parts or assemblies of parts of the equipment and to provide information necessary for demanding spares.
- 8. This CES may list some or all of the parts comprising the equipment concerned, but only those parts assigned a NATO Stock Number, Service Catalogue or Reference Number will normally be available as spares. Should there be a requirement for an item not assigned a number, demands may be submitted quoting the AESP, Item Number, Figure Reference and Item Name. Where a manufacturers reference is known, this should also be quoted.

Instructions for use by Units

9. Detailed instructions for use by Units are given in JSP866 Volume 4, Part 200, Supply of Material.

Initial issues by Royal Logistic Corps

- 10. Initial issues as detailed below:
 - 10.1. One copy of the CES will be attached to the Unit's copy of the issue voucher and one further copy to accompany every equipment.
 - 10.2. Deficiencies (if any) will be annotated on the covering issue voucher by reference to the serial number of the items list in the simple CES.
 - 10.3. 'To follow' youchers will not be created.

10.4. All items listed in the CES can be issued separately. If any listed herein becomes unserviceable it should be extracted and exchanged and the equipment retained pending receipt. Transfers between equipment holders should normally be complete to CES.

In lieu items

11. Authorised 'in lieu' items held against this CES will not be replaced, until they are no longer serviceable. When replacement becomes necessary the correct item, as listed in the CES, will be demanded.

General Notes

- 12. Certain items may be annotated as follows:
 - 12.1. (E) Expendable stores, consumable stores and material, 'NON LEDGER' spare parts of minor value.
 - 12.2. (X) ESSENTIAL ITEMS without which the RLC will not issue the equipment.
 - 12.3. (*) Indicates the accountability classification of the item.
 - 12.4. (NI) (Not illustrated) when appearing with a number in the 'Fig Item' column indicates that the item is not illustrated.
 - 12.5. (NIV) (Not in Vocabulary) indicates that the item is not available within the Stores System.

Amendment

13. Amendments to the catalogue will be published when necessary. These will be numbered consecutively, and the amendment record sheet completed for each amendment list embodied. New or amended material will be highlighted by side lining to show the extent of the amendment.

Indentations

14. Items are listed in a logical assembly/disassembly order and are indented by the 'Dot System' in which each 'dot' depicts the relationship of the item to the main assembly.

MAIN ASSEMBLY

Attaching parts for main assembly.

- . FIRST LEVEL OF BREAKDOWN (Sub-assembly or part of main assembly)
- . Attaching parts for first level.
- . . SECOND LEVEL OF BREAKDOWN (Sub-assembly or detail part of Sub-assembly)
- Attaching parts for second level.

Description

Page (viii)

The item Description and Annotation Block is also to convey additional information to the CES user, which will appear in brackets i.e. related location detail, e.g. another AESP or Chapter/Item within this AESP.

RELATED AND ASSOCIATED PUBLICATIONS

Related publications

15. The Octad for the subject equipment consists of the publications shown below. All references are prefixed with the first eight digits of this publication. The availability of the publications can be checked by reference to the relevant Group Index (see AESP 0100-A-001-013).

			Information Level				
		Category/Sub-Category	1 User/Operator	2 Unit Maintenance	3 Field Maintenance	4 Base Maintenance	
	0	Purpose and Planning Information	101	101	101	101	
1	1	Equipment Support Policy Directives	*	*	*	*	
	0	Operating Information	*	*	*	*	
2	1	Aide Memoire	201	*	*	*	
	2	Training Aids	*	*	*	*	
3		Technical Description	*	*	*	*	
	1	Installation Instructions	*	*	*	*	
4	2	Preparation for Special Environments	*	*	*	*	
	1	Failure Diagnosis	*	*	*	*	
	2	Repair Instructions	201	*	201	*	
5	3	Inspection Standards	201	*	*	*	
	4	Calibration Procedures	*	*	*	*	
6		Maintenance Schedules	201	201	201	*	
	1	Illustrated Parts Catalogues	711	711	711	711	
	2	Commercial Parts Lists	*	*	*	*	
	3	Complete Equipment Schedule, Production	*	*	*	*	
	4	Complete Equipment Schedule, Service Edition (Simple Equipment)	741	741	741	741	
	5	Complete Equipment Schedule, Service Edition (Complex Equipment)	*	*	*	*	
	1	Modification Instructions	*	*	*	*	
8	2	General Instructions, Special Technical Instructions and Servicing Instructions	*	*	*	*	
	3	Service Engineered Modification Instructions (RAF only)	*	*	*	*	

^{*} Category/Sub-category not published.

Table 1: Related Publications

Associated publications

16. The following publication should be referred to when installing and cooperating the Operational Field Catering System:

AESP: AESP 7310-B-105

ABBREVIATIONS

17. The following abbreviations are used in this AESP.

Abbreviation	Nomenclature
AESP AFG	Army Equipment Support Publication Army Form General
CES	Complete Equipment Schedule
DIN	Defence Instruction Notices
Fig ft ft3	Figure feet (foot) feet cubed
in. IPC	inch Illustrated Parts Catalogue
kg	kilogram
lb	pound
LPC	Illustrated Parts Catalogue
m m2 m3 mm	metre metres squared metres cubed millimetres
NATO NI NIV NSCM NSN	North Atlantic Treaty Organisation Not Illustrated Not in Vocabulary NATO Supply Code for Manufacturers NATO Stock Number
Para PPE	Paragraph Personal Protective Equipment
RLC	Royal Logistics Corp
SOP	Standard Operating Procedures
TSP	Training Support Plan

WARNINGS AND CAUTIONS

HAZARDOUS SUBSTANCES

- 18. Before using any hazardous substances or material, the user must be conversant with the safety precautions and first aid instructions:
 - 18.1. On the label of the container it was supplied in.
 - 18.2. On the material Safety Data Sheet.
 - 18.3. In local Safety Orders and Regulations.

WARNINGS

- (1) PERSONNEL INJURY/EQUIPMENT DAMAGE. SUFFICIENT PERSONNEL ARE REQUIRED WHEN LIFTING THE ASSEMBLED ROOF, THE MINIMUM IS ONE PERSON PER LEG.
- (2) PERSONNEL INJURY/CRUSH HAZARD. EXERCISE CAUTION WHEN ASSEMBLING POLES AND BRACKETS DUE TO THE RISK OF CRUSH INJURY TO FINGERS.
- (3) PERSONNEL INJURY. WHEN POLES ARE CURVED UNDER TENSION THERE IS A HIGH RISK THAT THEY MAY SLIP AND SPRING BACK TO THEIR STRAIGHT RELAXED POSITION. PERSONNEL SHOULD NOT POSITION THEMSELVES DIRECTLY IN FRONT OF THE POLES.
- (4) PERSONNEL INJURY/HEAVY WEIGHT. MINIMUM PERSONNEL NUMBERS REQUIRED TO LIFT OR MOVE THE SHELTER SHOULD BE OBSERVED.
- (5) PERSONNEL INJURY/BURN HAZARD. WHEN BURNING WEBBING TO PREVENT FRAYING, THE WEBBING WILL BECOME EXTREMELY HOT AND MELT.
- (6) PERSONNEL INJURY, WHEN FITTING OR RELEASING THE INSULATION TENSIONERS THERE IS A HIGH RISK THAT UNDER TENSION THEY MAY SLIP AND SPRING BACK AT PERSONNEL.
- (7) IT IS ESSENTIAL THAT THE BASE RESTRAINT STRAPS AND THE FRAME RESTRAINT STRAPS ARE FITTED TO THE FRAME BEFORE INSTALLING THE PVC COVERS. THIS ENSURES THAT THE FRAME IS RIDGID AND ENHANCES THE WIND RESISTANCE OF THE SHELTER AS WELL AS MAKING IT EASIER TO FIT THE COVERS.
- (8) WHEN REPAIRING PVC COVERS, THE TEXTILE NEEDS TO BE ABRAIDED. PVC DUST IS TOXIC AND SHOULD NOT BE INHALED. WEAR THE APPROPRIATE PPE.
- (9) WHEN REPAIRING PVC COVERS, A CONTACT ADHESIVE IS UTILISED. FOLLOW SAFETY DATA SHEET SUPPLIED WITH THE CONTACT ADHESIVE.
- (10) EXTREME CARE IS TO BE TAKEN WHEN INSTALLING THE OFCS EQUIPMENT TO ENSURE THAT THE EXHAUST FLUES ARE CORRECTLY CONNECTED TO THE CANVAS FIRE PROOF FLUE PORTS.

CAUTIONS

- (1) EQUIPMENT DAMAGE. The shelter is to be pitched on firm level ground and it is essential that adequate anchorage or ballast be placed on the coated fabric sod cloths at the bottom of the wall and ends of the shelter. The listed tent pins or spoil from drainage trenches is suitable for this purpose and may be used in sandbags or other flexible containers, if available. Guy lines are also provided to give additional stability under high wind conditions.
- (2) EQUIPMENT DAMAGE. Wet textile should never be folded or packed unless circumstances render this unavoidable. Shelters should therefore be left to dry thoroughly before they are struck. If the shelter is not completely dry the officer in charge of the campsite or receiving unit is to be informed.
- (3) EQUIPMENT DAMAGE. All insulation panels can be added after the shelter has been erected EXCEPT the roof panel that must be attached to the frame prior to the covers.
- (4) EQUIPMENT DAMAGE. When lifting the roof, the supervisor must ensure that the lift is even along the length of the frame, thus avoiding distortion of the brackets and poles.
- (5) EQUIPMENT DAMAGE. The sunshade when fitted is to be erected prior to the shelter if possible or alternatively moved into position over the tent after assembly with the base restraint straps being added after it is in its final position. The ratchet straps should not be over tightened and never used if damaged.
- (6) EQUIPMENT DAMAGE. The shelter is to be erected on firm level ground, which has been cleared of any large stones or rubble.
- (7) EQUIPMENT DAMAGE. A power washer may be used at low pressure with warm water. Use judgement and caution regarding water pressure and temperature.
- (8) EQUIPMENT DAMAGE. Do not use solvents or detergents to clean the shelter as they will dissolve the protective coating on the fabric.
- (9) EQUIPMENT DAMAGE. Rips and tears must be repaired immediately to maintain the insulation integrity.
- (10) EQUIPMENT DAMAGE. The PVC covers are different from the cotton canvas covers in that they do not stretch. Fitting the end gables requires the frame to be in the correct position to fit the PVC cover spigots over the frame extensions using the appropriate straps. Do not under any circumstances force the canvas into position or use frame parts to lever the canvas into position.

CHAPTER 1

GENERAL INFORMATION

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Figure 1: Shelter, Operational Field Catering System (OFCS) 3.6 m x 3.6 m (12 ft x 12 ft) Mk 4

The equipment is designated: 1.

SHELTER, OPERATIONAL FIELD CATERING SYSTEM (OFCS) 3.6 m X 3.6 m (12 FT X 12 FT) MK 4

NATO Stock no 8340-99-147-7464

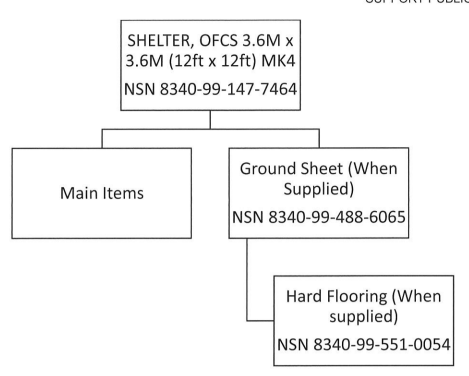


Figure 2: NSN 8340-99-147-7464 Family Tree

MAIN CES LIST 8340-99-984-7785

Daniel Control		Army			
Fig. No Item No	DMC NSCM	NSN	Item Description and Annotations	No Off D of Q	Annotation (NSCM)
		Part Number			
0	J11	8340-99-147-7464	TENT, SHELTER, OPERATIONAL FIELD CATERING SYSTEM (OFCS) 3.6 m X 3.6 m (12 FT X 12 FT) Mk 4	1	
1	J11	8340-99-147-7464	MAIN ITEMS	N/A	CHAP 2-1, FIG 4 & 5
					,

Table 2: Main CES NSN 8340-99-147-7464

MAIN CES NSN 8340-99-958-8986

Fig. No		Army			
Item	DMC	NSN	Item Description and Annotations	No Off D of Q	Annotation (NSCM)
No	NSCM	Part Number		50.4	(1100111)
(9) 1	J11	8340-99-958-8986	HARD FLOORING (m ²)	17 m²	CHAP 2-3, FIG 9
					·

Table 3: Hard Floor NSN 8340-99-958-8986

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CHAPTER 2

COMPLETE EQUIPMENT SCHEDULE

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COMPLETE EQUIPMENT SCHEDULE

MAIN ITEMS FOR NSN 8340-99-147-7464

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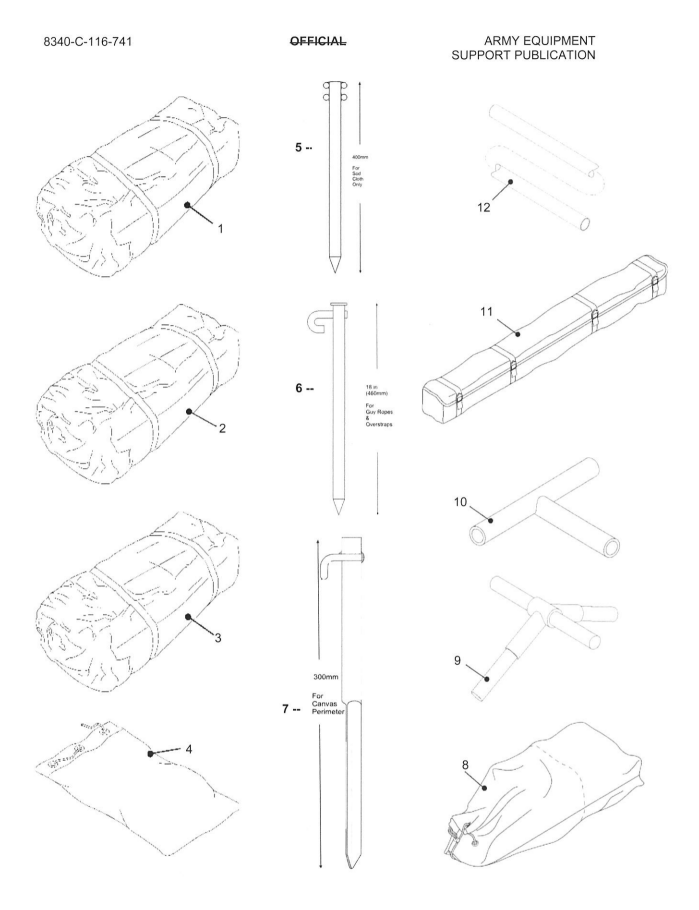


Figure 3: Tent, Shelter, OFCS 3.6 m x 3.6 m (12 ft x 12 ft) Mk4

SHELTER MAIN ITEMS FOR NSN 8340-99-147-7464

Fig	No		Army			
Ite	em o	DMC NSCM	NSN Part Number	Item Description and Annotations	No Off D of Q	Quantity on Issue
(3)	1	J11	8340-99-321-2752 (8340-99-212-1648)	VALISE, SHELTER	1 EA	
(3)	2A	J11	8340-99-282-9697 (8340-99-147-7465)	END SECTION MK 4	2 EA	
(3)	2B	J11	8340 99 844 1160 (8340-99-369-1162)	END SECTION MK 4, PASSAGE END (Alternative to 8340-99-282-9697 for porch or passageway)	2 EA	
(3)	3	J11	8340 99 155 6622 (8340-99-147-7466)	DESIG PVC;12FT X 12FT OFCS ROOF AND WALL SECTION	1 EA	
(3)	4	J11	8340-99-120-7745	CONTAINER, TENT PIN	2 EA	
(3)	5	J11	8340-99-137-3895	PIN, TENT 400 MM STEEL	24 EA	
(3)	6	J11	8340-99-943-9052	PIN, TENT 18 in STEEL	6 EA	
(3)	7	J11	8340-99-132-0028	PIN, TENT 300 MM STEEL	24 EA	
(3)	8	J11	8340-99-499-9176	BAG, TENT FRAME BRACKETS	1 EA	
(3)	9	J11	8340-99-120-6726	RIDGE AND EAVES, BRACKET	9 EA	
(3)	10	J11	8340-99-120-6727	BASE, BRACKET	6 EA	
(3)	11	J11	8340-99-488-6307	BAG, TENT FRAME POLES	1 EA	
(3)	12	J11	8340-99-120-6725	UNIVERSAL MEMBER	22 EA	

Table 4: Shelter Main Items

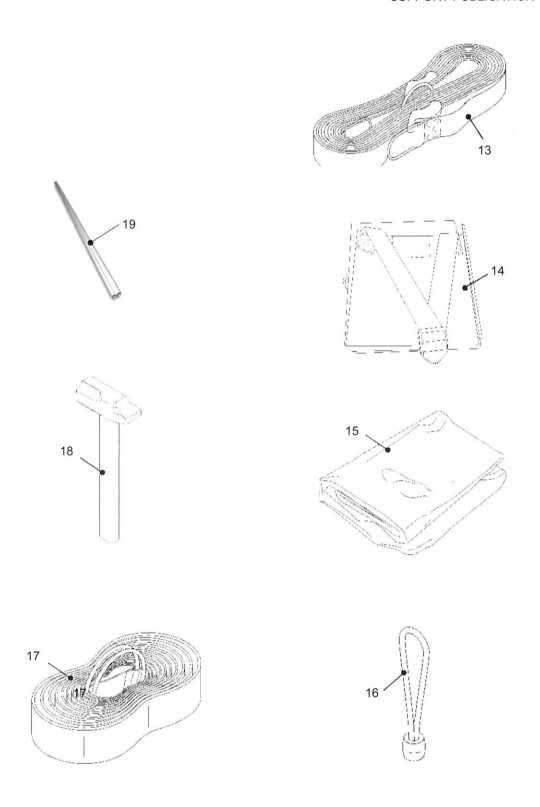


Figure 4: Tent, Shelter, OFCS 3.6 m x 3.6 m (12 ft x 12 ft) Mk4 continued

			Army			
	. No 1 No	DMC	NSN	Item Description and Annotations	No Off D of Q	Quantity on Issue
1.011		NSCM	Part Number			
(4)	13	J11	8340-99-270-7535	END GUY, QUICK RELEASE	2	
					EA	
(4)	14	J11	8340-99-477-1544	OVERSTRAP	1	
					EA	
(4)	15	J11	8340-99-488-6065	GROUNDSHEET 24 FT X 18 FT	1	
					EA	
(4)	16	J11	8340-99-865-3035	TENSIONER, LINER AND GROUNDSHEET	20	
					EA	
(4)	17	F1	8340-99-326-5994	STRAP, BASE RESTRAINT	3	
					EA	
(4)	18	J11	5120-99-910-4703	HAMMER, HAND	1	
					EA	
(4)	19	J11	9390-99-477-5695	KEDER RAIL	16	
					EA	

Table 5: Shelter Main Items continued

NOTE

Item 19 of Table 6 is only required when utilising the keder system to connect the tent, this is not required if utilising dutch lacing.

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CHAPTER 2-2

COMPLETE EQUIPMENT SCHEDULE

HARD FLOORING FOR NSN 8430-99-958-8986

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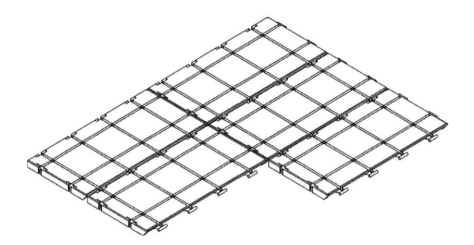


Figure 5: Hard Flooring

HARD FLOORING LIST NSN 8340-99-958-8986

		Army			
Fig. No Item No	DMC	NSN	Item Description and Annotations	No Off D of Q	Quantity on Issue
item NO	NSCM	Part Number		Dora	OII ISSUE
(5) 1	J11	8340-99-958-8986	HARD FLOORING (m ²)	17	
				m ²	

Table 6: Hard Floor NSN 8340-99-958-8986

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CHAPTER 2-3

COMPLETE EQUIPMENT SCHEDULE

REPAIR KIT

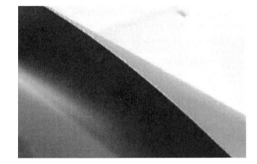
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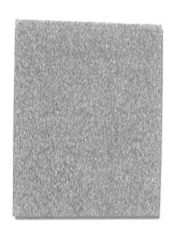
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Figure 6: Repair Kit

4

			Army			
Fig.		DMC	NSN	Item Description and Annotations	No Off D of Q	Quantity on Issue
		NSCM	Part Number		2 0. 4	011100010
	0	J11	8340-99-362-8303	REPAIR KIT, TENTAGE	1	
(6)	1		HH-66-236ml	HH-66 VINYL CEMENT – TIN 236ml	1	
					EA	
(6)	2		002041	BLACK ADHESIVE TAPE	1	
					EA	
(6)	3		002044	TRIANGULAR FILE	1	
					EA	
(6)	4		003/P5001	STANDARD FABRIC - GREEN GREY	1	
					m2	
(6) NI	5		004/P5001	OFCS FABRIC - GREEN GREEN	1	
INI			004/P5001		m2	
(6)	6			FLOOR FABRIC - GREEN	1	
NI	3.		005/P5001		m2	
(6) NI	7		006/P5001	FLY SCREEN MATERIAL	1	
14.			000/1 000 1		m2	
(6)	8		002045	SANDING PAPER	1	
,			002010		EA	
(6)	9		002042	CUTTER 18mm	1	
					EA	
(6)	10		004402	PLASTIC BOX	1	
			Market de Desperate		EA	
(6) NI	11		007/P5001	REPAIR INSTRUCTION SHEET	1	
. •			33771 3331		EA	
(6) NI	12		HH-66 & PVC Canvas	SAFETY DATA SHEET	1	
					EA	

Table 7: Repair Kit NSN 8340-99-362-8303

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INTRODUCTION

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8340-99-477-1544	2-1	4-14
8340-99-488-6065	2-1	4-15
8340-99-865-3035	2-1	4-16
8340-99-326-5994	2-1	4-17
5120-99-910-4703	2-1	4-18
9390-99-477-5695	2-1	4-19
8340-99-988-3214	2-1	4-20
8340- 99- 958-8986	2-2	5-1

NATO STOCK NUMBER	CHAPTER 2-SUB- CHAP	FIG &
	-	

Table 8: Index of NATO Stock Number

8340-C-116-741

CHAPTER 3-2

INDEX OF MANUFACTURERS' PART/DRAWING NUMBERS

TO

CHAPTER, FIGURE AND ITEM NUMBERS

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INDEX OF MANUFACTURERS' PART/DRAWING NUMBERS

MANUFACTURERS PART OR DRAWING NUMBER	CHAPTER 2-SUB- CHAP	FIG & ITEM
HH-66-100ml	2-4	6-1
2041	2-4	6-2
2044	2-4	6-3
003/P5001	2-4	6-4
004/P5001	2-4	6-5
005/P5001	2-4	6-6
006/P5001	2-4	6-7
2045	2-4	6-8
2042	2-4	6-9
4402	2-4	6-10
007/P5001	2-4	6-11
HH-66 & PVC Canvas	2-4	6-12

MANUFACTURERS PART OR DRAWING NUMBER	CHAPTER 2-SUB- CHAP	FIG &

Table 9: Index of Manufacturers' Part Numbers

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