ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)

FOR

MECHANISM, VALVE REPLACEMENT, M1

FSN 494036"190

Current as of 29 February 1972

Headquarters, Department of the Army, Washington, D.C. 25 April 1972

		Page	Illus. Figure
I.	INTRODUCTION	1	_
II.	REPAIR PARTS LIST	5	1, 2, 3, 4, 5
III.	SPECIAL TOOLS LIST - Not applicable		
IV.	REPAIR PARTS LIST	7	1, 2, 3, 4, 5
V.	SPECIAL TOOLS LIST - Not applicable		
VI.	FEDERAL STOCK NUMBER AND REFERENCE NUMBER INDEX	14	
	III. IV. V.	II. REPAIR PARTS LIST III. SPECIAL TOOLS LIST - Not applicable IV. REPAIR PARTS LIST V. SPECIAL TOOLS LIST - Not applicable	I. INTRODUCTION 1 II. REPAIR PARTS LIST 5 III. SPECIAL TOOLS LIST - Not applicable 7 IV. REPAIR PARTS LIST 7 V. SPECIAL TOOLS LIST - Not applicable 7

SECTION I. INTRODUCTION

1. Scope

This manual lists repair parts required for the performance of organizational, direct support, general support, and depot maintenance of the M1 valve replacement mechanism.

2. General

This Repair Parts and Special Tools List is divided into the following sections:

- a. Repair Parts List-Section II. A list of repair parts authorized at the organizational level for the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts are listed in figure and item number sequence.
- b. Special-Tools List--Section III. Not applicable.
- c. Repair Parts List--Section IV. A list of repair parts

authorized at the direct support, general support, and depot levels for the performance of maintenance. The list also includes parts which must be removed for the replacement of the authorized parts. Parts are listed in figure and item number sequence.

- d. Special Tools List--Section V. Not applicable.
- e. Federal Stock Number and Reference Number Index-Section VI. A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alphameric sequence, of all reference numbers appearing in the listings. Federal stock numbers and reference numbers are cross-referenced to each illustration figure and item number appearance.

This manual supersedes TM 3-4940-200-25P, 7 February 1963.

the tabular listings:	Code Explanation
a. Source, Maintenance, and Recoverability	XAltem is not procured or stocked because
Codes (SMR), (5 Positions).	the requirements for the item will result
(1) Source codes (positions 1 and 2). Indicates	in the replacement of the next higher
the source for the listed items. Source code are: Code Explanation	assembly. XBItem is not procured or stocked. If not
PAItem procured and stocked for anticipate	available through salvage, requisition.
or known usage.	XCInstallation drawing, diagram, instruction
PBltem procured and stocked for insurance	sheet, field service drawing, that is
purposes because essentiality dictate	identified by manufacturers' part
that a minimum quantity be available i	number.
the supply systems.	NOTE
PCltem procured and stocked and which otherwise would be coded PA except	Cannibalization or salvage may be used as a source of supply for any items
that it deteriorative in nature.	source coded above except those coded
PD Support item, excluding support	XA and aircraft support items as
equipment procured for initial issue or	restricted by AR 700-42.
outfitting an stocked only for subsequent	(2) Maintenance codes (positions 3 and 4).
or additional initial issues or outfittings.	(a) Position 3. The maintenance code entered in
Not subject t automatic replenishment. PESupport equipment procured and stocked	third position indicates the lowest maintenance level authorized to remove, replace, and use the support item.
for initial issue or outfitting to specified	Capabilities of higher maintenance categories are
maintenance repair activities.	considered equal or better. Maintenance codes are:
PFSupport equipment which will not be	Code Explanation
stocked but which will be centrally	CCrew/operator
procured o demand.	OOrganizational maintenance
PGItem procured and stocked to provide for sustained s for the life of t? equipment It	FDirect support maintenance HGeneral support maintenance
is applied to an item peculiar to the	DDepot maintenance
equipment which because, of probable	(b) Position 4. The maintenance code entered in
discontinuance or shutdown of	the fourth position indicates whether the item is to be
production facilities would prove un-	repaired and identifies the lowest maintenance level with
economical to reproduce at a later time	the capability to perform complete repair (i.e., all
KD An item of depot overhaul/repair kit an not purchased separately. Depot kit	authorized maintenance functions). Capabilities of higher maintenance categories are considered equal or
d fined as a kit that provides items	better. Maintenance codes are:
require at the time of overhaul or repair.	Code Explanation
KF An item of a maintenance kit and not pur-:	OOrganizational maintenance
chased separately. Maintenance kit d	FDirect support maintenance
fined as a kit that provides an item that	HGeneral support maintenance
can be replaced at organizational or in- termediate levels of maintenance.	DDepot maintenance ZNon-reparable. No repair is authorized
KB Item included in both a depot overhaul/r	(3) Recoverability code (position 5). Indicates
pair kit and a maintenance kit.	whether unserviceable items should be returned for
MO Item to be manufactured or fabricated	recovery or salvage. Recoverability codes are:
organizational level.	Code Explanation
MFltem to be manufactured or fabricated the	ZNon-reparable item. When unserviceable,
direct support maintenance level. MH	condemn and dispose at the level indicated in position 3.
the general support maintenance level.	FReparable item. When uneconomically
MDltem to be manufactured or fabricated E	repairable, condemn and dispose at the
depot maintenance level.	direct support level.
AOltem to be assembled at organization	HReparable item. When uneconomically
level.	repairable, condemn and dispose at the
AFltem to be assembled at the direct support	general support level.
maintenance level. AHltem to be assembled at the general	DReparable item. When beyond lower level repair capability, return to depot.
support maintenance level.	Condemnation and disposal not
ADltem to be assembled at depot	authorized below depot level.
maintenance levels.	·

- b. Federal Stock Number. Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.
- c. Description. Indicates the Federal item name and a minimum description required to identify the item. The last line indicates the reference number followed by the applicable Federal Supply Code for Manufacturer (FSCM) in parentheses. The FSCM is used as an element in item identification to designate manufacturer for distributor or Government agency, etc., and is identified in SB 708-42.
- d. Unit of Measure (U/M). Indicates the standard or basic quantity by which the listed item is used in performing the actual maintenance function. This measure is expressed by a two character alphabetical abbreviation, e.g., ea, in., pr, etc., and is the basis used to indicate quantities and allowances in subsequent columns. When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.
- e. Quantity Incorporated in Unit. Indicates the quantity of the item used in the breakout shown on the illustration figure. A "V" appearing in this column in lieu of a quantity indicates that no specific quantity is applicable, e.g., shims, spacers, etc.
 - f. 15-Day Organizational Maintenance Allowances.
- (1) An asterisk (*) entered in the allowance subcolumns indicates that the repair parts is authorized for use at the organizational level, and will be requisitioned on an "as required" basis until stockage is based on demand in accordance with AR 710-2.
- (2) Major Army commanders are authorized to approve reductions in the range of support items authorized for use in units within their commands. Recommendations for increases, in range of items authorized for use, should be forwarded to the Commanding Officer, Edgewood Arsenal, ATTN: SMUEA-DE-ETL, Edgewood Arsenal, Md. 21010, for action on such recom-

mendations Changes approved will be reflected in a revision to the manual.

g. 30-Day DS/GS Maintenance Allowances

- (1) An asterisk (*) entered in the direct support (DS) and/or general support (GS) subcolumns indicates that the repair part is authorized for use at that level, and will be requisitioned on an "as required" basis.
- (2) The repair parts authorized at the DS/ GS levels are for the maintenance mission at these levels.
- (3) Requirements for repair parts stockage and for distribution to supported units will be based on demand and determined In accordance with AR 710-2.
- h. 1-Year Allowances Per 100 Equipments/ Contingency Planning Purposes. An asterisk (*) entered in this column indicates that the total quantity of the repair part required for distribution and contingency planning purposes will be based on demand data.
- i. Depot Maintenance Allowance Per 100 Equipments. An asterisk (*) entered in this column indicates that the repair part is authorized for use at the depot level, and will be requisitioned on an "as required" basis.
 - j. Illustration. This column is divided as follows:
- (1) *Figure number.* Indicates the figure number of the illustration on which the item is shown.
- (2) *Item number.* Indicates the callout number used to reference the item on the illustration.

4. Special Information

a. Action change codes indicated in the left-hand margin of the listing page denote the following:

N-Indicates an added item. C-Indicates a change in data. R-Indicates a change in FSN only.

b. The following publication pertains to the M1 valve replacement mechanism:

TM 3-4940-200-15 ... Operators, Organizational, Direct Support, General Support, and Depot Maintenance Manual.

5. How to Locate Repair Parts

- a. When Federal stock number or reference number is unknown:
- (1) *First.* Find the illustration on which the repair part is shown and note the illustration figure and item number of the repair part.

- (2) Second. Using the Repair Parts Listing, locate the illustration figure and item number noted on the illustration.
- b. When Federal stock number or reference number is known:
- (1) First Using the Index of Federal Stock Numbers and Reference Numbers, find the pertinent Federal stock number or reference number. This index is in ascending FSN sequence, followed by a list of reference numbers in ascending alphameric sequence, cross-referenced to the illustration figure number and item number.
- (2) Second. Using the Repair Parts Listing, find the illustration figure number and item number

referenced in the Index of Federal Stock Numbers and Reference Numbers.

6. Abbreviations

Not applicable

Reporting of Equipment Publication Improvements

The reporting of errors, omissions, and recommendations for improving this publication should be submitted on DA Form 2028 (Recommended changes to publications) and forwarded direct to Officer, Edgewood Arsenal, ATTN: SMUEA-DEETL, Edgewood Arsenal, Md. 21010.

SECTION II REPAIR PARTS LIST

	(1)	(2)	(3)		(4)	(5)		(6			(7)	
Action		FEDERAL	DESCRIPTION		UNIT	QTY INC		AY ORGANIZA MAINTENANCE		ILLUSTRAT		ON
Action	SMR CODE	STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	OF MEAS	IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIGURE NO.	(B) ITEM NO.
С	PA OZ Z	5305-269-3213	SCREW, CAP, HEXAGON HEAD stl pltd, % in16 UNC-2A		ea	1	*	*	*		1	1
С	PA OZ Z	5310-732-0558	NUT, PLAIN, HEXAGON HEAD stl pltd, % in-16 UNC-2B MS90725-62 (96906)		ea	1	*	*	*	*	1	2
С	PA OZ Z	5310-934-9758	NUT, PLAIN, HEXAGON sti pitd, 10-24 UNC-2B MS519678 (96906)		ea	8	*	*	*	*	2	1
С	PA OZ Z	4940-598-3952	SPRING, HELICAL, COMPRESSION stl, 1 3l1 in. o/a lg, %2 in. od, 12 coils MS35649-202 (96906)		ea	1	*	*	*	*	2	2
С	PA OZ Z	4940-368-6235	PLUNGER, LEVER LOCK A6-15-69 (81361)		ea	1	*	*	*	*	2	3
С	PA OZ Z	5305-368-6231	SCREW, BALL A615-62 (81361)		ea	3	*	*	*	*	2	4
С	PA OZ Z	5305-254-8846	SCREW, LUG stl hd knurled, e in13 NC, 2 16 in. Ig A6-15-33 (81361)		ea	2	*	*	*	*	2	5
С	PA OZ Z	5310-732-0558	NUT, PLAIN, HEXAGON stl pltd, % in16 UNC-2B A6-1532 (81361)		ea	6	*	*	*	*	2	6
С	PA OZ Z	4940-314-0783	CAP, SOCKET MS51967-8 (96906)		ea	4	*	*	*	*	2	7
С	PA OZ Z	5306-530-9247	BOLT, MACHINE stl, % In-16 UNC-2A B615-82 (81361)		ea	12	*	*	*	*	2	8
С	PA OZ Z	4010-952-2808	CHAIN, WELDED stl, 11/1/4 in size, 9 % links per ft, 8419%2 In. Ig o/a		ea	2	*	*	*	*	2	9
С	PA OZ A	4940-598-6917	MIL-B-857 (81349) SPRING, HELICAL, COMPRESSION stl, ^{79(,} In o/a lg, 1 % <i>iLn</i> od		ea	2	*	*	*	*	2	10
С	PA OZ Z	5315-368-6234	A615-90 (81361) PIN, GROOVED, HEADED A6-15-23 (81361)		ea	1	*	*	*	*	2	11
С	PA OZ Z	4940-335-5471	COLLAR, YOKE A6-15-61 (81361)		ea	2	*	*	*	*	2	12
С	PA OZ Z	4940-368-6404	LEVER, VALVE SOCKET B6-15-56 (81361)		ea	1	*	*	*	*	2	13

	(1)	(2)	(3)		(4)	(5)	(6			(7)		
		FEDERAL	DESCRIPTION		UNIT	QTY INC		AY ORGANIZA MAINTENANCE			ILLUSTRATI	ON
Action	SMR CODE	STOCK NUMBER	REFERENCE NUMBER & MFR CODE USABLE ON CODE (a) (b) (c)	(c) 21-50	(d) 51-100	(a) FIGURE NO.	(B) ITEM NO.					
С	PA OZ Z	4940-368-6298	COUPLING, ADJUSTABLE, CHAIN		ea	2	*	*	*	*	2	14
С	PA OZ Z	6310-768-0318	NUT, PLAIN, HEXAGON stl pltd, in -13 UNC-2B C6-15-72 (81361)		ea	2	*		*	*	3	1
С	PA OZ Z	5120368-6400	WRENCH, SOCKET single socket, T type, fixed handle, sq shape socket, 0.697 in size, 11 5/ in. Ig MS51967-14 (96906)		ea	1	*	*	*	*	3	2
С	PA OZ Z	5120368-401	WRENCH, SOCKET socket, 0.697 in size, 11 5/ in. Ig single socket, T type, fixed handle, sq shape B6-15-21 (81361)		ea	1	*	*	*	*	3	3
С	PA OZ Z	6306984-6215	SCREW, MACHINE stl pltd, pan head, 1024 UNC2A, 1 ' in. Ig B-15-26 (81361)		ea	8	*	*	*	*	3	4
С	PA OZ Z	4940-314-0812	CLAMP, KEY socket, 0.697 in size, 11 5/ in. Ig MS35206-268 (96906)		ea	8	*	*	*	*	3	5
С	PA OZ Z	5305-368-6224	SCREW, ADJUSTING A6-15-8 (81361)		ea	4	*	*	*	*	3	6
С	PA OZ Z	4940-368-6226	BOLT, LOCK A615-6 (81361)		ea	1	*	*	ı	*	4	3
С	PA OZ Z	4940 368-6229	SPRING, HELICAL, COMPRESSION socket, 0.697 in size, 11 5/ in. Ig A6-15-17 (81361)		ea	1	*	*	*	*	4	4
С	PA OZ Z	4940-314-4796	LUG, BALL A615-24 (81361)		ea	1	*	*	*	*	4	5
С	PA OZ Z	5306-206-4769	BOLT, MACHINE socket, 0.697 in size, 11 5/ in. Ig B6-15-58 (81361)		ea	2	*	*	*	*	4	6
С	PA OZ Z	4940368-6406	SOCKET, OLD VALVE FF-B-571 (81348)		ea	1	*	*	*	*	5	1
С	PA OZ Z	4940-368-6407	SOCKET, NEW VALVE B6-1543- (81361)		ea	1	*	*	*	*	5	2
С	PA OZ Z	5120-277-9517	WRENCH, OPEN END, FIXED stl, 9/1 in. and % in. openings GGG-W 00636 (81348)		ea	1	*	*	*	*		

	(1)	(2)	(3)		(4)	(5)		(6			(7)	
		FEDERAL	DESCRIPTION		UNIT	QTY INC		OAY ORGANIZA MAINTENANCE			ILLUSTRATI	ION
Action	SMR CODE	STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	OF MEAS	IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIGURE NO.	(B) ITEM NO.
С	PA OZ Z	5305-269-3213	SCREW, CAP, HEXAGON HEAD stl pltd, % in16 UNC-2A		ea	1	*	*	*	*	1	1
С	PA OZ Z	5310-732-0558	NUT, PLAIN, HEXAGON HEAD sti pitd, % In-IG UNC-2B MS9072562 (96906)		ea	1	*	*	*	*	1	2
С	PA OZ Z	5310-934-9758	NUT, PLAIN, HEXAGON sti pitd, 10-24 UNC-2B MS51967-8 (96906)		ea	8	*	*	*	*	2	1
С	PA OZ Z	4940-598-3252	SPRING, HELICAL, COMPRESSION stl, 1 3/o ln. o/a lg, %92 ln. od, 12 colls MS35649-202 (96906)		ea	1	*	*	*	*	2	2
С	PA OZ Z	4940-3686235	PLUNGER, LEVER LOCK A6-15-69(81361)		ea	1	*	*	*	*	2	3
С	PA OZ Z	5305-368-6231	SCREW, BALL A6-15-62 (81361)		ea	3	*	*	*	*	2	4
С	PA OZ Z	5305-2548846	SCREW, LUG stl hd knurled, M in13 NC, 2 ly16 in. lg A6-1533 (81361)		ea	2	*	*	*	*	2	5
С	PA OZ Z	5310-732-0558	NUT, PLAIN, HEXAGON stl, 1 3/o ln. o/a lg, %92 ln. od, 12 colls A6-15-32 (81361)		ea	6	*	*	*	*	2	6
С	PA OZ Z	4940-314-0783	CAP, SOCKET MS51967-8 (96906)		ea	4	*	*	*	*	2	7
С	PA OZ Z	5306-530-9247	BOLT, MACHINE stj, D in16 UNC-2A B6-15-82 (81361)		ea	12	*	*	*	*	2	8
С	PA OZ Z	4010-952-2808	CHAIN, WELDED stl, 11/4 ln. size, 9% links		ea	2	*	*	*	*	2	9
С	PA OZ Z	4940-598-6917	MIL-B-857 (81349) SPRING, HELICAL COMPRESSION stl, 7 9/n In 0/a Ig, 1% in. od		ea	2	*	*	*	*	2	10
С	PA OZ Z	531-368-6234	A6-15-90 (81361) PIN, GROOVED, HEADED A6-15-23 (81361)		ea	1	*	*	*	*	2	11
С	PA OZ Z	4940335-471	COLLAR, YOKE A6-15-61 (81361)		ea	2	*	*	*	*	2	12
С	PA OZ Z	4940-366-404	LEVER, VALVE SOCKET B6-15-56 (81361)		ea	1	*	*	*	*	2	13

SECTION II REPAIR PARTS LIST

	(1)	(2)	(3)		(4)	(5)		(6			(7)	
Action		FEDERAL	DESCRIPTI	ION	UNIT	QTY INC		AY ORGANIZA IAINTENANCE		ILLUSTRATION		ON
Action	SMR CODE	STOCK NUMBER	REFERENCE NUMBER & MFR CODE	USABLE ON CODE	OF MEAS	IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIGURE NO.	(B) ITEM NO.
С	PA OZ Z	4940-368-6298	COUPLING, ADJUSTABLE, CHAIN C6-15-72 (81361)		ea	2	*	*	*	*	2	14
С	PA OZ Z	5310-768-0318	NUT, PLAIN, HEXAGON sti pltd, ^{7A} Inn-13 UNC-2B MS51967-14 (96906)		ea	2	*	*	*	*	3	1
С	PA OZ Z	5120-368-6400	WRENCH, SOCKET single socket, T type, fixed handle, sq shape socket, 0.697 in size, all'Yil, in. Ig B6-15-21 (81361)		ea	1	*	*	*	,	3	2
С	PA OZ Z	612-368-6401	WRENCH, SOCKET single socket, T type, fixed handle, sq shape socket, O 697 In. size, 1% in. Ig B6-15-26 (81361)		ea	1	*	*	*	*	3	3
С	PA OZ Z	5306-984-6215	SCREW, MACHINE stl pltd, pan head, 10-24 UNC-2A, 1/ in. lg MS35206-268 (96906)		ea	8	*	*	*	*	3	4
С	PA OZ Z	4940-314-0812	CLAMP, KEY stl, 1 ln. lg, % ln. W, y, in. thk A6-15-8 (81361)		ea	8	*	*	*	*	3	5
С	PA OZ Z	5305-368-6224	SCREW, ADJUSTING A6-15-6 (81361)		ea	4	*	*	*	*	3	6
С	PA FZ Z	3040-314-0810	COLLAR, SHAFT stl, Ylo In. bore dla, % In. od, %6 in. axial Ig, YIG In. radius A6-15-19 (81361)		ea	1	*	*	*	*	4	1
С	PA FZ Z4	4940-598-3961	SPRING, HELICAL, COMPRESSION stl, %2 in. o/a lg, 0.260 ln. od, 10 coils A6-15-25 (81361)		ea	1	*	*	*	*	4	2
С	PA OZ Z	4940-368-6226	BOLT, LOCK		ea	1	*	*	*	*	4	3
С	PA OZ Z	4940-368-6229S	A6-15-17 (81361) PRING, HELICAL, COMPRESSION stl, 1%2 in. o/a lg, <i>7h2</i> od, 18 coils A6-15-24 (81361)		ea	1	*	*	*	*	4	4
С	PA OZ Z	4943-144-0796	LUG, BALL B6-158 (81361)		ea	1	*	*	*	*	4	5
С	PA OZ Z	5306-206 4769	BOLT, MACHINE stl pltd, % In11b UTNCG2A, 1% iD lg FF-B-571 (81348)		ea	2	*	*	*	*	4	6
С	PA OZ Z	4940-368-6406	SOCKET, OLD VALVE B6-15-83 (81361)		ea	1	*	*	*	*	5	1

	(1)	(2)	(3)	(4)	(5)	 I	(6			(7)	
Action		FEDERAL	DESCRIPTION	UNIT	QTY INC	15-D N	OAY ORGANIZA MAINTENANCE	TIONAL ALW		ILLUSTRATIO	ON
Action	SMR CODE	STOCK NUMBER	REFERENCE NUMBER & MFR CODE USABLE ON CODE	OF MEAS	IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIGURE NO.	(B) ITEM NO.
С	PA OZ Z	4940-368-6407	SOCKET. NEW VALVE B6-1642 (81361)	ea	1	*	*	,	*	5	2
C	PA OZ Z	5120-277-9517	B6-1642 (81361) WRENCH, OPEN END FIXED stl, 9/16 in. And ¾ in. openings GGG-W-0O36 (81348)	ea	1	•	•		•		

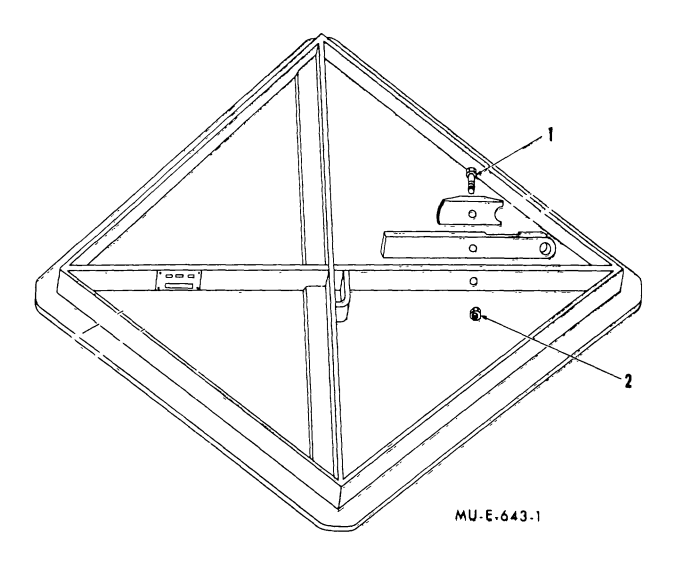


Figure 1. Gage Container

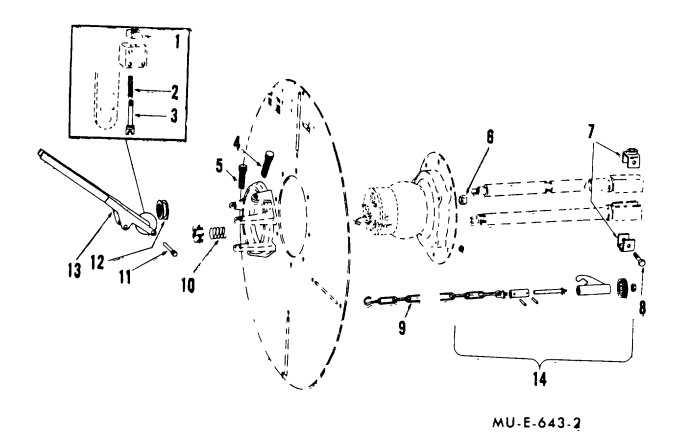
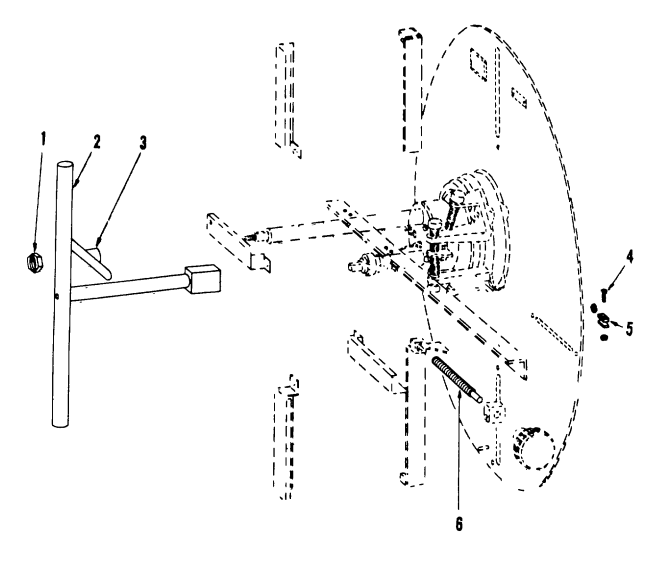


Figure 2 . Repair Parts



MU-E-643-3

Figure 3 . Repair Parts

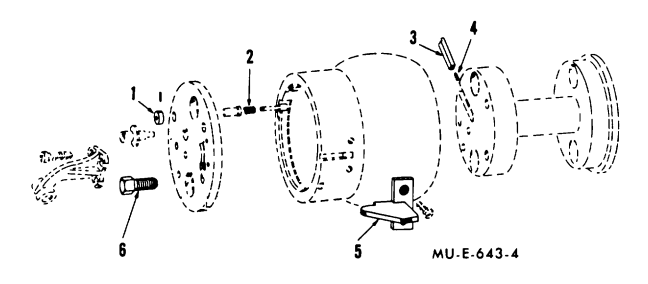


Figure 4. Repair parts

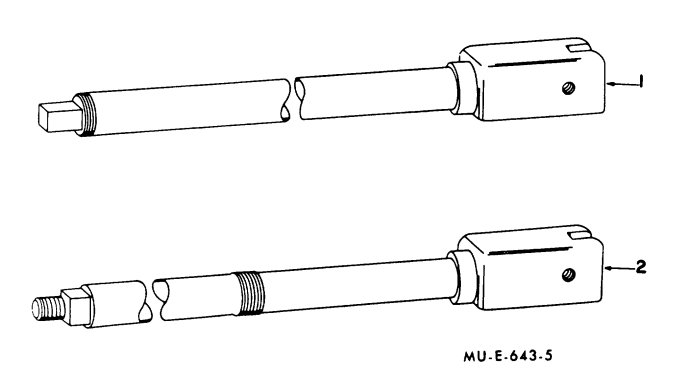


Figure 5. Sockets

Section VI. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

	Figure	Item		Figure	Item
Stock Number	No.	No.	Stock Number	No.	No.
3040-314-0810	4	1	5120-277-9517		
4010-952-2808	2	9	5120-368-6400	3	2
4940-314-0783	2	7	5120-368-6401	3	3
4940-314-0796	4	5	5305-254-8846	2	5
4940-314-0812	3	5	5305-269-3213	1	1
4940-335-5471	2	12	5305-368-6224	3	6
4940-368-6226	4	3	5305-368-6231	2	4
4940-368-6229	4	4	5305-984-6215	3	4
4940-368-6235	2	3	5306-206-4769	4	6
4940-368-6298	2	14	5306-530-9247	2	8
4940-368-6404	2	13	5310-732-0558	1	2
4940-368-6406	5	1		2	6
4940-368-6407	5	2	5310-768-0318	3	1
4940-598-3952	2	2	5310-934-9758	2	1
4940-598-3961	4	2	5315-368-6234	2	11
4940-598-6917	2	10			

Section VI. INDEX-FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

Reference	Mfg	Fig.	Item	Reference	Mfr.	Fig.	Item.
No.	Code	No.	No.	No.	Code	No.	No
A6-15-17	81361	4	3	B6-15-56	81361	2	13
A6-15-19	81361	4	1	B6-15-58	81361	4	5
A6-15-23	81361	2	10	B6-15-82	81361	2	7
A6-15-24	81361	4	4	B615-83	81361	5	1
A6-15-25	81361	4	2	B6-15-92	81361	5	2
A6-15-27	81361	2	12	C6-15-72	81361	2	14
A6-15-32	81361	2	5	FF-B-571	81348	4	6
A6-15-6	81361	3	6	MILB-857	81349	2	8
A6-15-33	81361	2	4	GGG-W-00636	81348		
A6-15-61	81361	2	11	MS35206-268	96906	3	4
A6-15-62	81361	2	3	MS35649-202	96906	2	1
A6-15-69	81361	2	2	MS51967-14	96906	3	1
A6-15-8	81361	3	6	MS51967-8	96906	1	2
A6-15-90	81361	2	9			2	6
B6-15-21	81361	3	2	MS90725-6296906	1	1	
B6-15-26	81361	3	3				

By Order of the Secretary of the Army:

W. C. Westmoreland General, United States Army Chief of Staff

Official

Verne L. Bowers Major General, United States Army The Adjutant General.

Distribution:

To be distributed with DA Form 12-28 (qty rqr block No. 62) organizational maintenance requirements for Handling and Service Equipment.

U.S. GOVERNMENT PRINTING OFFICE 1972-714-214/425 U.S. ARMY ADJUTANT GENERAL PUBLICATIONS CENTER, ST. LOUIS, MO, 1985

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS SOMETHING WRONG WITH THIS PUBLICATION? FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS) THEN. . JOT DOWN THE DOPE ABOUT IT ON THIS FORM, CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL! DATE SENT PUBLICATION NUMBER PUBLICATION DATE PUBLICATION TITLE .PIN-POINT WHERE IT IS IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT: FIGURE TABLE NO. PARA-GRAPH PRINTED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER SIGN HERE

DA 1 JUL 70 2028-2

PREVIOUS EDITIONS • ARE OBSOLETE.

P.S.—IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.

PIN: 025833-000