CHANGE

NO. 2

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC, 29 May

TECHNICAL MANUAL ORGANIZATIONAL MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST FOR FILTER UNIT, GAS-PARTICULATE, M7A1

TM 3-4240-201-20P, 10 November 1969, is changed as follows:

- 1. The purpose of this change is to update guidance for disposal, handling, and storage of filters.
- 2. Page 3, paragraph 3a(3) add the following recoverability code:
- A Item requires special handling or condemnation procedures because of specific reasons (e.g., precious metal content, high dollar value, critical material, or hazardous material). Refer to appropriate manuals/directives for specific instructions.
- 3. Page 7, Section III, Figure 5, Item 5 In column (1) change SMR code from "-P-O--" to -P-O-A.
- 4. File this change sheet in front of the publication for reference purposes.

By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

WILLIAM J. MEEHAN II Brigadier General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-28 (block 282), maintenance requirements for TM 3-4240-201-20P.

*U.S. G.P.O.:1994-300-723:80159

CHANGE

No. 1

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D.C., 30 March 1970

Organizational Maintenance Repair Parts and Special Tools List FILTER UNIT, GAS PARTICULATE, M7A1 FSN 4240-203-3999

TM 3-4240-201-20P, 10 November 1969, is changed as follows: Page 11, Figure 3. Hose Assembly, Size 2. Change item number 1 to 4. Change item number 4 to 1.

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

Official:

KENNETH G. WICKHAM, Major General, United States Army, The Adjutant General.

Distribution:

Active Army::

C.NG (1) USAMB (2) USACDC (2) USACDCCBRA (2)

USACDCOBRA (2) USACDCARNIA (2

USACDCFAA (2) USACDCAVNA (2) USACDCIA (21

USAARMC (2) USAFACFS (2) USAECFB (2)

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USAIC k2) USCONARC (10) ARADCOM(5) ARADCOM Rgn (5)

ARADCOM Rgn (5)
OS Maj Comd (5)
Armies (5)
Corps (3)
Div (3)

Bde (2) Regt/Gp I 21 NG: None USAR: None

For explanation of abbreviations used, sec AR :310-50.

Bn (2) Co (2)

USMA I10)

Svc Colleges (10) Br Svc Sch (10) except UTSACMLCS 150)

Gen Dep (51 Dep (5) A Dep (51

USAMUCOM (5) USAMC (5) USACDCEC (10)

POE (1) Instl (2)

USATTC (1) MOTBA (1)_I MOTBY (1) MOTKI (1)

MOTSU (1) USAAPSA (5) Arsenals (3) except

Edgewood (50)

PG (.5)

*U S GOVERNMENT PRINTING OFFICE 1970 390 9421/1677

ORGANIZATIONAL MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST FOR FILTER UNIT, GAS PARTICULATE, M7AI FSN 4240-203-3999

Headquarters, Department of the Army, Washington, D. C. 10 November 1969

Current as of 15 October 1969

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^{*} Supersedes TM 3-4240-201-20P, 30 June 1961.

SECTION I.

INTRODUCTION

1. Scope

This manual lists repair parts required for the performance of organizational maintenance of the M7A 1 Filter Unit.

2. General

This repair parts and special tools lists is divided into the following sections:

- a Prescribed Load Allowance (PLA) Section II. A composite listing of the repair parts, special tools, test and support equipment having quantitative allowance for initial stockage at the organizational level.
- *b* Repair Parts Section III. A list of repair parts authorized for the performance of maintenance at the organizational level in figure and item number sequence.
- c. Special Tools, Test and Support Equipment Section IV Not applicable.
- d. Federal Stock Number and Reference Number Index Section V A list of Federal stock numbers in ascending numerical sequence followed by a list of reference numbers in ascending alpha-numeric sequence, cross-referenced to the illustration figure number and item number.

3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in Sections II and III:

- a. Source, Maintenance and Recoverability Codes (SMR), Column I.
- (1) Source code, indicates the selection status and source to the listed item. Source codes are:

 Code Explanation
- P Repair parts which are stocked in or supplied form the GSA/DSA, or Army supply system and authorized for use at indicated maintenance categories.
- P 2Repair parts which are procured and stocked for Insurance purposes because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply system.
- P9 Assigned to items which are NSA design controlled: unique repair parts, special tools, test, measuring and diagnostic equipment, which are stocked and supplied by the Army COMSEC logistic system, and which are not subject to the provisions of AR 380-41.
- P10 Assigned to Items which are NSA design controlled: special tools, test, measuring and diagnostic equipment for COMSEC support,

- which are accountable under the provisions of AR 38041, and which are stocked and supplied by the Army COMSEC logistic system.
- M Repair parts which are not procured or stocked, but are to be manufactured in Indicated maintenance levels.
- A Assemblies which are not procured or stocked as such, but are made up of two or more units. Such components units carry individual stock numbers and descriptions, are procured and stocked separately and can be assembled to form the required assembly at Indicated categories.
- X Parts and assemblies which are not procured or stocked and the mortality of which is below that of the applicable end item or component. The failure of such part or assembly should result in retirement of the end Item from the supply system.
- X1 Repair parts which are not procured or stocked. The requirement for such items will be filled by use of the next higher assembly or component.
- X2 Repair parts which are not stocked. indicated maintenance category requiring such repair parts will attempt to obtain same through cannibalization. Where such repair obtainable through parts are not cannibalization, requirements will be requisitioned, with accompanying justification, through normal supply channels.
- G Major assemblies that are procured with PEMA funds for Initial Issue only as exchange assemblies at DSU and GSU level. These assemblies will not be stocked above DS and GS level or returned to depot supply level.
- (2) Maintenance code, indicates the lowest category of maintenance authorized to install the listed item. The maintenance level codes are:

Code Explanation

- C Crew or operator maintenance
- O Organizational maintenance
- (3) Recoverability code, indicates whether unserviceable items should be returned for

recovery or salvage. Items not coded are expendable. Recoverability codes are:

Code Explanation

- R Repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by a supply on an exchange basis.
- S Repair parts and assemblies which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis. However, when these items are determined to be uneconomically repairable by a GSU, they will be evacuated to a depot for evaluation and analysis before final disposition.
- T High dollar value recoverable repair parts which are subject to special handling and are issued on an exchange basis. Such repair parts normally are repaired or overhauled at depot maintenance activities.
- U Repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value reusable casings or castings.
- b. Federal Stock Number, Column 2. This column indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.
- c. Description, Column 3. This column indicates the Federal item name and any additional description of the item required. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parentheses. Repair parts quantities included in the kits, sets, and assemblies are shown in front of the repair part name.
- d. Unit of Measure (U/M), Column 4. A two character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based, e.g., ft, ea, pr, etc.
- e. Quantity Incorporated in Unit, Column 5. This column indicates the quantity of the item used in the functional group. A "V" appearing in this column in lieu of a quantity indicates that a definite quantity cannot be indicated (e.g., shims, spacers, etc).
- f. 15-Day Organizational Maintenance Allowance, Column 3 of Section II and Column 6 of Section III and IV.
- (1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn opposite the first appearance of each item is the total quantity of items author-

ized for the number of equipments supported. Subsequent appearances of the same item will have the letters "REF" in the allowance columns. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

- (2) The quantitative allowances for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the density column applicable to the number of items supported to obtain the total quantity of repair parts authorized.
- (3) Organizational units providing maintenance for more than 100of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.
- (4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to Commanding Officer, Edgewood Arsenal, ATTN: SMUEATSE-TPL, Edgewood Arsenal, Md. 21010 for exception or revision to the allowance list. Revisions to the range of items authorized will be made by Edgewood Arsenal based upon engineering experience, demand data, or TAERS information.
- g.G Illustration, Column 7. The illustrations in this manual are identical to those published in the -35P. The -35P illustrations are given for a better understanding of the parts relationship; however, only those parts assigned a maintenance code "O" are listed in the tabular portion. Only these parts are authorized for requisitioning from this manual. This column is divided as follows:
- (1) Figure number, column 7a. Indicates the figure number of the illustration In which the item is shown.
 - (2) Item number, column 7b. Indicates

the callout number used to reference the item in the illustration.

4. Special Information

- a. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.
- *b*. Action change codes indicated in the left-hand margin of the listing page denote the following:
 - N Indicates an added item not included in previous publications.
 - C Indicates a change in data.
 - F- Indicates a change in FSN only.
- c. The following publication pertain to the Filter Unit, Gas Particulate, M7A1:

TM 3-4240-201-12, Operator and Organizational Maintenance Manual.

5. How to Locate Repair Parts

- a. When Federal stock number or reference number is unknown:
- (1) First. Using the table of contents, determine the functional group within which the repair part belongs. This is necessary since illustrations are prepared for functional groups and listings are divided into the same groups.
- (2) Second. Find the illustration covering the functional group to which the repair part belongs.
- (3) Third. Identify the repair part on the illustration and note the illustration figure and item number of the repair part.
- (4) Fourth. Using the repair parts listing, find the functional group to which the repair part belongs and 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 alpha-numeric sequence, cross-referenced to the illustration figure number and item number.
- (2) Second. Using the repair part listing, find the functional group of the repair part and the illustration figure number and item number referenced in the index of Federal stock numbers and reference numbers.

6. Abbreviations

Abbreviation	Explanation
ac	alternating current
al	aluminum
aly	alloy

amp	ampere
assy	assembly
cfm	cubic feet per minute
dc	direct current
dia	diameter
ea	each
ft	foot/feet
hd	head
id	inside diameter
in	inch
lg	long/length
max	maximum
NC	American National
	Coarse Thread
od	outside diameter
pltd	plated
stl	steel
unc	unified course thread
V	volt
wd	wide/width
yd	yard

7. Federal Supply Code for Manufacturers

	Code	Manufacturer
76545		Mueller Electric Co.
		1583 East 31 Street
		Cleveland, Ohio 44114
80205		National Aerospace Standards
		Committee
		Aeronautical Industries
		Association of America
81348		Federal Specifications
81349		Military Specifications
81361		Edgewood Arsenal
		Edgewood Arsenal,
		Maryland 21010
81895		Perfecting Service Co.
		Breco Div.
		332 Atando Street
		Charlotte, N. C. 28205
83315		Hubbel Corp.
		407 E. Hawley Street
		Mundelein, Illinois 60060
95138		Perfecting Service Co.
		P. O. Box 1949
		Charlotte, North Carolina 28201
96906		Military Standards

8. Recommendations for Maintenance Manual Improvements

The reporting of errors, omissions, and recommendations for improving this manual by

the individual users is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to DA Publications) and

forwarded direct to Commanding Officer, Edgewood Arsenal, ATTN: SMUEA-TSE-TPL, Edgewood Arsenal, Md. 21010.

SECTION II. PRESCRIBED LOAD ALLOWANCE

(1) Federal	(2)		15-Day O	(3) rganizationa ce Allowana	
Stock Number	DESCRIPTION Usable on Code	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100
	GROUP 100 - HEADPIECE				
4240-368-6361 4240-763-2464	CARRIER, HEADPIECE, HOSPITAL PROTECTOR, M12 HEADPIECE, HOSPITAL COLLECTIVE PROTECTOR, M13A1	2	2 11	4 25	8 48
	GROUP 200 - HOSE ASSEMBLIES				
4720-279-0093 4720-279-0094	HOSE, AIRDUCT, 6 ft Ig HOSE, AIRDUCT, 9 ft Ig	2 2	2 2	5 2	9 4
	GROUP 300 - AIR PURIFIER				
4240-289-7978 4240-368-6291 4240-763-2465 4240-806-0022	FILTER, GAS, 12 CFM, M12A1 FILTER, PARTICULATE, 12 CFM, M13 CAP, AIR FLOW CONTROL CLIP, SPRING	2 2 2 2	3 2 2	3 8 5 3	14 10 5
	GROUP 400 - TRANSFORMER				
5935-258-9010	CONNECTOR, PLUG, ELECTRICAL, 2 contacts, male,22 15			2	2
5940-204-8350	amps, 250v, AC-DC CLIP, ELECTRICAL, battery, uninsulated, 50 amp,, 3 in. Max Ig,	2	2	2	3
5950-338-6692 5975-281-0034	red TRANSFORMER UNIT CABLE, NIPPLE, ELECTRICAL, PLASTIC, FLEXIBLE, 4 in. lg, redr	2	2	2 2	2 3
5340-664-7907	GROUP 600 - REPAIR KIT LOOP, CLAMP KIT	2	2	4	8

SECTION III. REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE

(1)	(2)	(3)		(4) QTY	(5) QTY		(6) 15 DAY ORGAIZATIONAL				(7)		
SMR	DESCRIPTION FEDERAL R STOCK		UNIT OF ISSUE	INC IN UNIT PACK		(a)	MAINTE (b)	(c)	(d)	ILLUSTR FIGURE	ITEM		
CODE	NUMBER	REFERENCE NUMBER & MFR. CODE	USABLE ON CODE				1-5	6-20	21-50	51-100	NO.	NO/	
		ODOLID 400 LIEADDIEGE											
N -P-O-	4240-368-6361	GROUP 100 - HEADPIECE CARRIER, HEADPIECE, HOSPITAL PROTECTOR, M1 D5-4-1002 (81361)	12	ea	6		2	2	4	8	2	1	
N -P-O-	4240-763-2464	HEADPIECE, HOSPITAL, COLLECTIVE PROTECTOR M13A1 D5-70-23 (81361)	,	ea	6		3	11	25	48	2	2	
C -A-O-		GROUP 200 -HOSE ASSEMBLIES HOSE ASSEMBLY, Size 2, 6 ft long C5-66-269 (81361)		-	6						3	-	
C -P-O-	4730-392-2974	PLUG, PULOMATIC, al aly 56AT (95138)		ea	1		*	*	*	*	3	1	
C -P-O-	4730-554-7208	CLAMP, TACHET, 1-1/2 id to 1-1/4 od, 5 per can NAS 397-20 (80205)		ea	2		*	*	*	*	3	2	
C -P-O-	4720-279-0093	HOSE, AIRDUCT, 6 ft lg		ea	1		2	2	5	9	3	3	
C -PO-	4730-392-2962	C5-19-916 (81361) ADAPTER, INLET, all aly		ea	1		*	*	*	*	3	4	
C -A-O-		C5-66-232 (81361) HOSE ASSEMBLY, size 3, 9 ft Ig C5-66-230 (81361)		-	2		-	-	-	-	4		
C -P-O- 47	30-392-2794	PLUG, PULOMATIC, al aly 56AT (95138)		ea	1		REF	REF	REF	REF	4	1	
l .	30-554-7208	CLAMP, RATCHET, 1-1/8 id to 1-1/4 od, 5 per can			ea	2		REF		REF	REF	REF	
4	2	NAS397-20 (80205)											
C -P-O.47	20-279-0094	HOSE, AIRDUCT, 9 ft Ig C5-19-916 (81361)		ea	1		2	2	2	4	4	3	
F -P-O-47	30-886-9339	"Y" FITTING AND SOCKET 1015YHS12C (81895)		ea	1		*	*	*	*	4	4	
N -A-O-		GROUP 300 - AIR PURIFIER PURIFIER, AIR ASSEMBLY, M2 A2 D5-19-1772 (81361)		-	1		-	-	-	-	5	-	
			6										
1											1	l	

Section III.
REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE - Continued

(1)	(2)	(3)	ZATIONAL MAIN	(4)	(5)		(6)				(7)
		DESCRIPTION		QTY UNIT	QTY INC IN	15 DA	AY ORGAIZ Mainte			 Illusti	DATION
FEDERAL		DESCRIPTION		OF	UNIT	(a)	(b)	(c)	(d)		
SMR CODE	STOCK Number			ISSUE	PACK					FIGURE NO.	ITEM NO/
	-	REFERENCE NUMBER & MFR. CODE	USABLE ON CODE			1-5	6-20	21-50	51-100	110.	No
N -P-O-	4240-763-2465	CAP, AIR FLOW CONTROL		ea	4	2	2	5	10	5	1
		C5-19-1827 (81361)				_	_	*	*		
C -P-O-	5305-984-6195	SCREW, MACHINE, cres, No.8-32 NC x 3/4 lg MS35206-247 (96906)		ea	4	*	*	*	*	5	2
F -P-O-	5310-045-3299			ea	4	*	*	*	*	5	3
N -P-O-	4240-018-3079	,									
C -P-O-	4240-289-7978			ea	1	2	3	8	14	5	5
C -P-O	4240-368-6291	FILTER, PARTICULATE, 12 CFM, M13 C5-19-853 (81361)		ea	1	2	3	8	14	5	6
N -P-O-	4240-806-0022			ea	1	2	2	3	5	5	9
N-P-O-R	4240-807-68581			ea	1	*	*	*	*	5	10
C -P-O	5330-543-3174			ea	2	*	*	*	*	6	26
		,									
C -P-O-S5	950-338-6692	GROUP 400 - TRANSFORMER TRANSFORMER UNIT		ea	1	*	*	2	2	7	
		E5-66-274 (81361)						-			
C -P-O-59	35-258-9010	CONNECTOR, PLUG, ELECTRICAL, 2 contacts, male, 15 amps, 250v, AC-DC			ea 1		*	*	2	2	717
C -P-O-	5975-281-0034C	9940 (83315) ABLE, NIPPLE, ELECTRICAL, PLASTIC, FLEXIBLE,		ea	2	2	2	2	1	7	19
		4 in. lg, red 26 (76545)									
C -P-O-	5940-204-8350(CLIP, ELECTRICAL, battery, uninsulated, 50 amp, 3 in. max lg, type PC		ea	20	2	2	2	3	7	20
C -P-O-	5970-188-5477	W-C-440 (81348) INSULATION TAPE, ELECTRICAL, PLASTIC, black,		rl	V	*	*	*	*	7	21
		adhesive, 0.750 in. wd x 0.10 thk x 36 yd roll MIL-T-7798 (81349)									
			7								
			1								

Section III.
REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE -Continued

(1)	(2)	(2) (3) DESCRIPTION			(6) 15 DAY ORGAIZATIONAL MAINTENANCE				(7) ILLUSTRATION	
SMR CODE	FEDERAL STOCK NUMBER	DESSILL HOLE	UNIT OF ISSUE	INC IN UNIT PACK	(a)	(b)	(c)	(d)	FIGURE NO.	
		REFERENCE NUMBER & MFR. CODE USABLE ON CODE			1-5	6-20	21-50	51-100		
C -P-O-	5305-059-4568	GROUP 500 - ACCESSORIES SCREW, MACHINE, pan hd, cross recess, stl, pltd, No. 8-32 UNC-2A x 1/2 Ig MS35190-253 (96906)	ea	26	*	*	*	*	8	1
C -P-O-	5310-934-9757	NUT, PLAIN, hex, steel, No. 8-32 UNC-213ea26****82 MS35649-282 (96906)								
C -P-O-	5305-901-2099	SCREW, WOOD, round, hd, cross recess, pltd, No 8 x 1/2 lg MS35493-51 (96906)	ea	26	*	*	*	*	8	3
N -P-O-	5340-984-6466	CLAMP, CUSHIONED, SUPPORT LOOP TYPE, AIRCRAFT, 1-3/8 dia MS21919DG22 (96906)	ea	26	*	*	*	*	8	4
P-O-	4730-392-2975	PLUG AND SOCKET "Y" FITTING 1015Y56C (81895)	ea	1	*	*	*	*	8	5
C -P-O-	5340-664-7907	GROUP 600 - REPAIR KIT LOOP, CLAMP KIT (No Reference)	ea	-	2	2	4	8	8	-
		1 ea SCREW, MACH, PAN HD, CROSS RECESS, STL, PLTD , No. 8-32 UNC-2A x 1/2 lg MS35190-253 (96906)	-	-	-	-	-	-	8	1
		1 ea NUT, PLAIN, HEX, STL, No. 8-32 UNC-213 MS35649-282 (96906)	-	-	-	-	-	-	8	2
		1 ea SCREW, WOOD, RD HD, CROSS RECESS, No. 8 x 1/2 lg MS35493-51 (96906)	-	-	-	-	-	-	8	3
		1 ea CLAMP, CUSHIONED, SUPPORT, LOOP TYPE, AIRCRAFT, 1-3/8 dia MS21919DG-22 (96906)	-	-	-	-	-	-	8	4
		8								

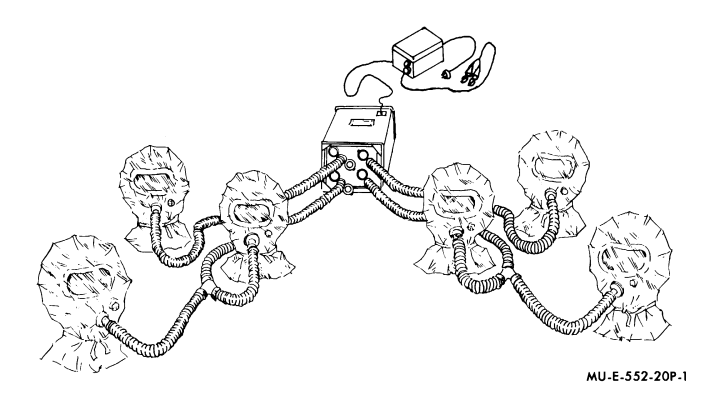


Figure 1. Filter Unit, Gas Particulate, M7A1.

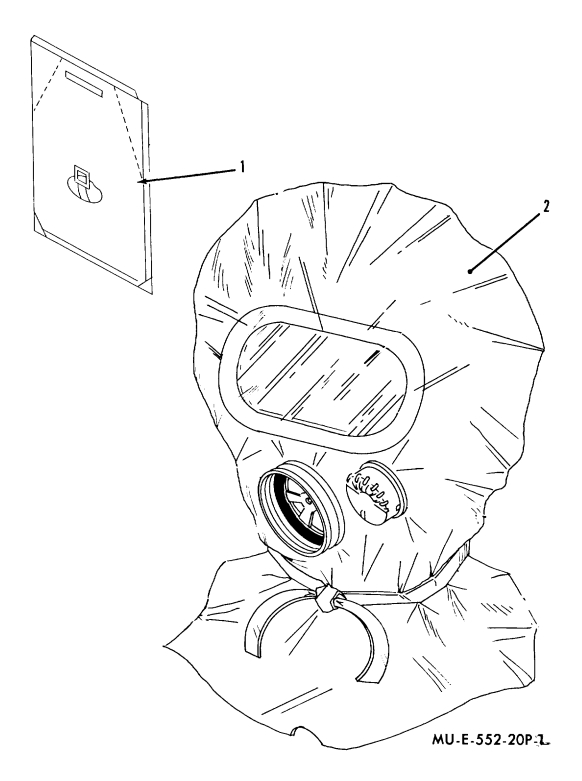


Figure 2. Headpiece

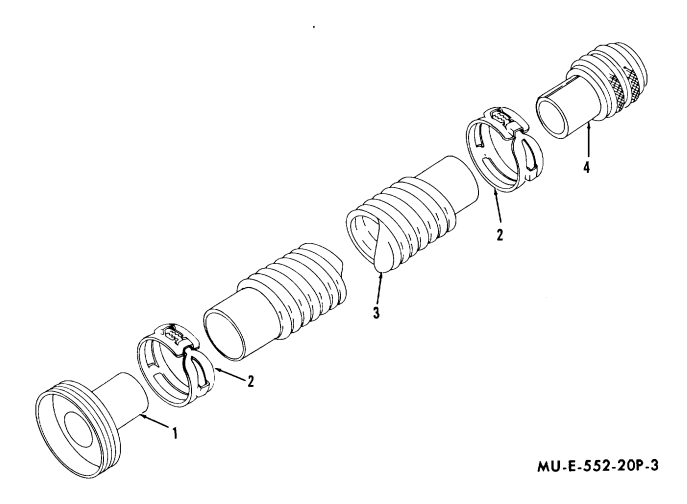


Figure 3. Hose assembly, size 2.

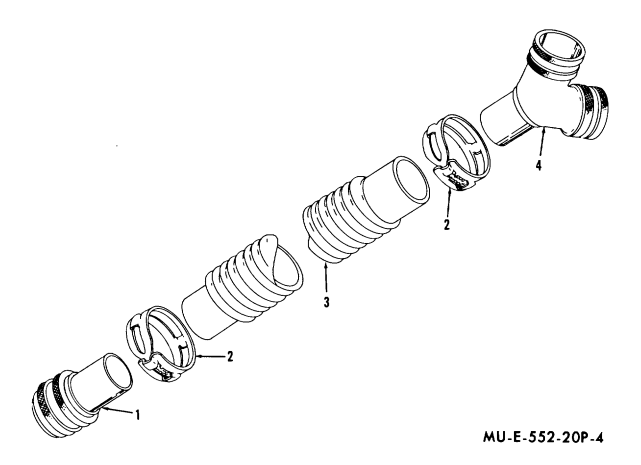


Figure 4. Hose assembly, size 3.

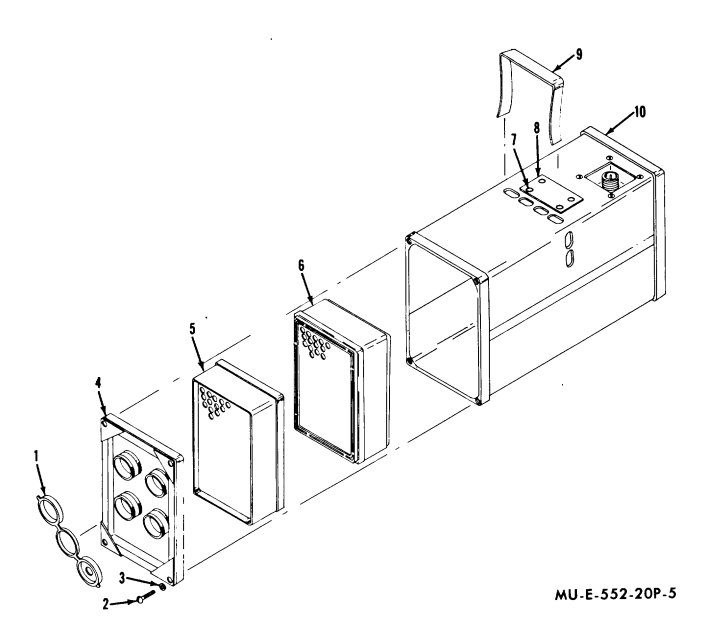


Figure 5. Air purifier assembly M2A2 and spring clip.

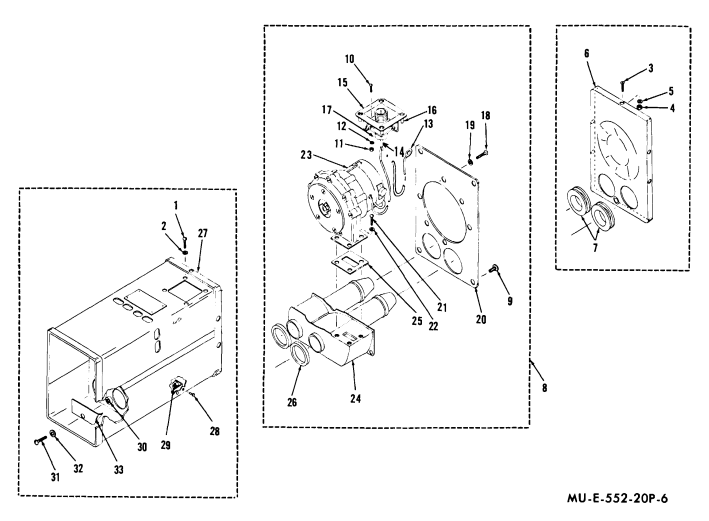


Figure 6. Precleaner and housing assembly

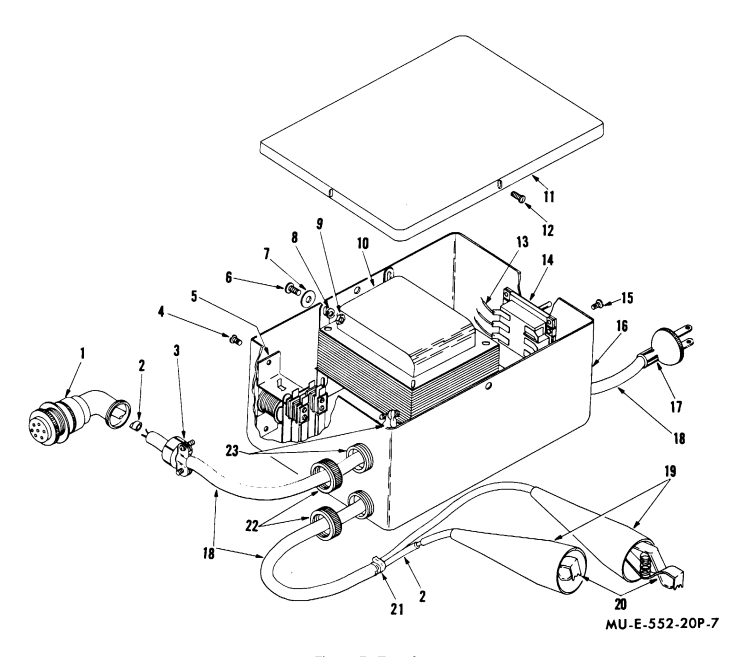


Figure 7. Transformer.

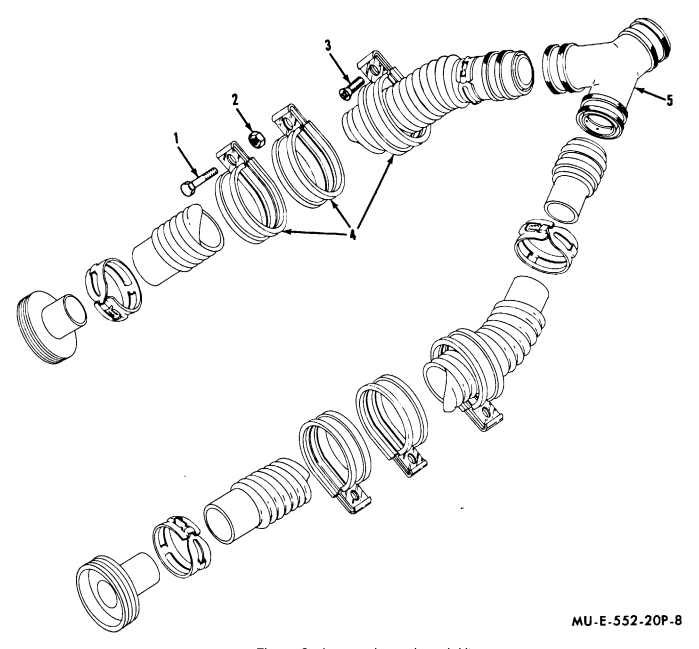


Figure 8. Accessories and repair kit

SECTION V. INDEX - FEDERAL STOCK NUMBER AND REFERENCE NUMBER CROSS-REFERENCE TO FIGURE AND ITEM NUMBER

Stock Number 4240-018-3079 4240-203-3999 4240-289-7978 4240-368-6291 4240-368-6361 4240-763-2465 4240-806-0022 4240-807-6858 4720-279-0093 4720-279-0094 4730-392-2974 4730-392-2975 4730-554-7208 4730-886-9339 5305-059-4568 5305-901-2099		Figure No. 5 1 5 5 2 2 5 5 3 4 3 3 4 4 8 8 8	Item No. 4 1 5 6 1 2 1 9 10 3 4 1 1 5 2 2 4 1 3	Stock Number 5305-984-6195 5310-045-3299 5310-934-9757 5310-543-3174 5340-664-7907 5340-984-6466 5935-258-9010 5940-204-8350 5950-338-6692 5970-188-5477 5975-281-0034		Figure No. 5 8 6 8 7 7 7 7	Item No. 2 3 2 26 4 17 20 - 21 19
Reference No. A5-19-901 C5-19-853 C5-19-916 C5-19-1662 C5-19-1773 C5-19-1827 C5-19-2267 C5-66-230 C5-66-232 C5-66-269 D5-4-1002 D5-19-1772 D5-19-1785 D5-70-23 E5-66-274 MIL-F-14452 MIL-T-7798 MS21919DG22	Mfg Code 81361	Fig No. 6 5 3 4 5 5 5 5 5 5 7 1 7 8	Item No. 26 6 3 3 9 4 1 5 - 4 - 10 2 - 21 4	Reference No. MS35190-253 MS35206-247 MS35338-23 MS35493-51 MS35649-282 NAS397-20 W-C440 26 56AT 1015Y56C 1015YHS12C 9940	Mfg Code 96906 96906 96906 96906 80205 81348 76545 95138 81895 81895 83315	Fig No. 8 5 5 8 8 3 4 7 7 3 4 8 4 7	Item No. 1 2 3 3 2 2 2 20 19 1 5 5 17

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For explanation of abbreviations used, see AR 310-50.

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