

DECEMBER 1991

**SL-3-08164A**

PCN 123 081640 00

TAMCN B19437B

---

---

# MARINE CORPS STOCKLIST

---

---



COMPONENTS LIST

FOR

**SHOP EQUIPMENT**

**CONSTRUCTION KIT #2**

This Reprint Includes Changes 1-3

**12308164000**



**SL-3-08164A**

**NSN 5180-01-061-9291**

DEPARTMENT OF THE NAVY  
Headquarters, U.S. Marine Corps  
Washington, D.C. 20380-0001

27 December 1991

Marine Corps Stocklist, SL-3-08164A, is effective upon receipt.

This publication supersedes Marine Corps Stocklist, SL-3-08164A dated May 1979.

BY DIRECTION OF THE COMMANDANT OF THE MARINE CORPS

OFFICIAL



J. G. KINES  
Acting Director  
Technical Support Division  
Marine Corps Logistics Bases  
Albany, Georgia 31704-5000

DISTRIBUTION: PCN 123 081640 00



DEPARTMENT OF THE NAVY  
Headquarters, U.S. Marine Corps  
Washington, DC 20380-0001

SL-3-08164A  
Change 3  
PCN 123 081640 03

17 February 1995

Encl: (1) Replacement Pages

1. Purpose. To transmit replacement pages to the basic Manual, SL-3-08164A, dated December 1991, Shop Equipment Construction Kit #2, NSN 5180-01-061-9291.
2. Action. Remove present pages listed below and replace with corresponding pages contained in the enclosure. Significant changes contained in the replacement pages of this Change are denoted by a bar (■) symbol. Each changed or added item on replacement pages will reflect a "P/N" inserted before the part number, followed by "CAGE" and a five-digit alphanumeric code as its last entry (with the exception of "c/o" for "consisting of").

REMOVE PAGES

1 thru 5/(6 blank)

INSERT PAGES

1 thru 5/(6 blank)

3. Filing Instructions. This Change transmittal page will be filed immediately following the signature page of the basic Manual.

BY DIRECTION OF THE COMMANDANT OF THE MARINE CORPS

OFFICIAL

  
FRED G. HOWARD  
Director, Logistics Data Management Division  
Marine Corps Logistics Bases  
Albany, Georgia

DISTRIBUTION: PCN 123 081640 03

**12308164003**



**SL-3-08164A**

ii/1(ii/2 blank)



DEPARTMENT OF THE NAVY  
Headquarters, U.S. Marine Corps  
Washington, DC 20380-0001

SL-3-08164A  
Change 2, Cummulative  
PCN 123 081640 02

4 February 1994

Encl: (1) New Page Inserts  
(2) Replacement Pages

1. Purpose. To transmit new and replacement pages to the basic Manual, SL-3-08164A, dated December 1991, Shop Equipment Construction Kit #2, NSN 5180-01-061-9291.

2. Action. Remove present pages listed below and replace with corresponding pages contained in enclosures (1) and (2). Significant changes contained in the replacement pages of this Change are denoted by a bar (■) symbol. Each replacement page with a changed or added item will reflect a "P/N" inserted before the part number, followed by "CAGE" and a five-digit alphanumeric code as its last entry (with the exception of "c/o" for "consisting of").

REMOVE PAGES

1 thru 3/(4 blank)

INSERT PAGES

1 thru 5/(6 blank)

3. Filing Instructions. This Change transmittal page will be filed immediately following the signature page of the basic Manual.

BY DIRECTION OF THE COMMANDANT OF THE MARINE CORPS

OFFICIAL

  
FRED J. HOWARD  
Director, Logistics Data Management Division  
Marine Corps Logistics Bases  
Albany, Georgia

DISTRIBUTION: PCN 123 081640 02

ii/3(ii/4 blank)



DEPARTMENT OF THE NAVY  
Headquarters, U.S. Marine Corps  
Washington, DC 20380-0001

SL-3-08164A  
Change 1  
PCN 123 081640 01

28 October 1992

Encl: (1) Replacement Pages

1. Purpose. To transmit replacement pages to the basic Manual, SL-3-08164A, dated December 1991, Shop Equipment Construction Kit #2, NSN 5180-01-061-9291.
2. Action. Remove present pages listed below and replace with revised pages contained in the enclosure. Significant changes are denoted by a vertical bar (█) symbol in the margin of the page.

REMOVE PAGES

1 thru 3/(4 blank)

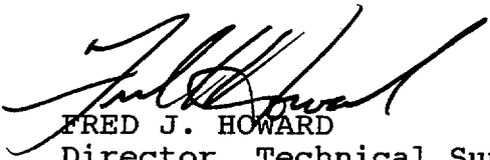
INSERT PAGES

1 thru 3/(4 blank)

3. Filing Instructions. This Change transmittal page will be filed immediately following the signature page of the basic Manual.

BY DIRECTION OF THE COMMANDANT OF THE MARINE CORPS

OFFICIAL

  
FRED J. HOWARD  
Director, Technical Support Division  
Marine Corps Logistics Bases  
Albany, Georgia 31704-5000

DISTRIBUTION: PCN 123 081640 01

## PREFACE

### SCOPE

1. This publication lists all components and accessories for collection-type supply items, such as major combinations, systems, groups, outfits, kits, sets or assortments. The components to be issued with the end item are identified under the heading of "SUPPLY SYSTEM RESPONSIBILITY" and when required, under the heading "COLLATERAL MATERIEL." End items requiring collateral materiel are governed by whether the end item is initial or replacement issue. The Commander, Marine Corps Logistics Bases, Albany, Georgia 31704-5000, will direct whether the issue of the end item is with collateral materiel or without collateral materiel. Those items listed under "USING UNIT RESPONSIBILITY" heading are to be requisitioned separately through the supply system when applicable. Using Units are also responsible for requisitioning the required publications to support the end item identified by the ID number shown on the cover of this SL-3. The end item will be complete when the total quantity of items, as applicable, shown in the SL-3 is on hand.

### LIST OF COMPONENTS

2. This listing comprises the major portion of this publication. The data, arranged in columnar form, presents the information needed to identify the item and determine its type of issue.
3. Item Number (Column 1). This column specifies a number assigned to each item as it appears in the list. Numbers are assigned in sequence and are for reference purposes only.
4. Stock Number (Column 2). This column furnishes the National Stock Number (NSN) assigned to the item.
5. Reference Designator/Figure-Key (Column 3). This column contains alphabetical and/or numerical designators for referencing individual component or item to an illustration. The absence of a reference designator indicates there is no illustration for the item.
6. Model (Column 4). This column indicates in alphabetical code the specific application of components, or assemblies when more than one model of the end item is contained in this publication.
7. Item Identification (Column 5). This column provides the item name and description listed under the heading of either "SUPPLY SYSTEM RESPONSIBILITY," "COLLATERAL MATERIEL" or "USING UNIT RESPONSIBILITY." (See paragraphs 11, 12, and 13.)
8. Unit of Measure (Column 6). This column gives the measurement standard of each item. It may or may not be the same as the unit of issue. For example, the unit of issue of a certain wire is coil but only 4 feet are required for the end item. Therefore, the unit of measure shown will not be used for requisitioning purposes. For the proper unit of issue and other required management data, refer to the applicable Management Data List (ML) when requisitioning.
9. Quantity Used in Unit (Column 7). This column lists the total quantity of an item, according to the unit of measure, required for full functional operation of the end item.

### SUPPLY SUPPORT CATEGORIES

10. Supply System Responsibility. A list, in alphabetical sequence, of items that are furnished with and must be turned in with the end item. Any item requiring replacement is the responsibility of the holding organization or using unit.
11. Collateral Materiel. A list, in alphabetical sequence, of items that are supplied with the initial issue of the end item and are retained by the unit. The "9999-00-000-0000" NSN shown under the heading of "COLLATERAL MATERIEL" is for control within the distribution system only, and is not authorized for requisitioning purposes.
12. Using Unit Responsibility. A list, in alphabetical sequence, of items that will not be issued with the end item. They must be requisitioned, as required, through the supply system by the using unit or holding organization.

### 5TH ECHELON REHABILITATION PROGRAM

13. Major items returned under this program will be evacuated under the provision(s) of the applicable Marine Corps Order(s) with the items listed under Supply System Responsibility. Rebuild and replacement under a 5th Echelon rehabilitation program will be

limited to these items only. Those items under the heading "COLLATERAL MATERIEL" and using unit items shall be held by using organizations for application to the replacement end items.

### CHANGES

14. Changes to this publication will be kept current by and issued as Page Inserts and/or Replacement Pages.

### REQUISITIONING OF PUBLICATIONS

15. Publications stocked by the Marine Corps shall be requisitioned as set forth in the current editions of MCO P5600.31, Marine Corps Publications and Printing Regulations and MCO P4400.84, Marine Corps Unified Materiel Management Systems (MUMMS), Special Programs Manual. Failure to comply with these instructions may result in return of the requisition or delay in processing.

### PUBLICATIONS FEEDBACK

16. Technical publications play a critical role in achieving system and equipment readiness. Because of this factor, the currency and accuracy of the data published in these documents are essential. Form NAVMC 10772, Recommended Changes to Publications/Logistics-Maintenance Data Coding provides a medium for accelerating information feedback to effect the necessary corrections, changes, and/or revisions, as appropriate. Typographical errors need not be reported. Using units shall requisition Form NAVMC 10772 through the normal Marine Corps supply channel. If this form is not adequate to cover a particular situation or recommendation, a letter should be directed to the Commander (Code 850), Marine Corps Logistics Bases, Albany, Georgia 31704-5000.

### MISCELLANEOUS

17. For full information concerning the Marine Corps Stocklist publications, see the current edition of MCO P5215.17, The Marine Corps Technical Publications System.

### INVENTORY SHEET

18. Inventory Sheet is to be used for monthly inspection and may be reproduced locally by the user as required. The user may indicate in the first column the month of the first inventory.

### SPECIAL NOTE

19. Items without NSNs assigned should be requisitioned by part number and/or drawing number. When NSNs are assigned, changes to this SL-3 will be published.

## LIST OF COMPONENTS

1 ITEM NO	2 STOCK NUMBER	3 REF DESIG FIG-KEY	4 M O D E L	5 ITEM IDENTIFICATION	6 UNIT OF MEAS	7 QTY USED IN UNIT
				<b>SUPPLY SYSTEM RESPONSIBILITY</b>		
1	5140-00-608-4757			CABINET, TOOL, MOBILE: stl; hinged door; 3 drawers; open compartment design; 28 in. oa width, 30 in. oa height, 37 in. oa depth; Simonsen Metal Products Corp TC115	EA	1
2	5130-00-177-7092			DRILL, ELECTRIC, PORTABLE: heavy duty; 1/2 in. drill size; 115 vac/dc, 0.45 hp, 60 hz, 650 rpm; Fed Spec WD 661	EA	1
3	5130-00-115-6797			HAMMER, ELECTRIC, PORTABLE: 115 to 120v ac/dc; 25 to 60 Hz; 2-1/4 in. oa shank lg; w/carrying case, dust shield, special oil and manual; Black and Decker /US/ Inc 5055	EA	1
4	3220-00-988-7061			JOINTER, WOODWORKING; bench mtg; hand feed; 6 in. planing width; 1/2 in. rabbeting depth, 2-1/2 in. cutter head cyl dia, 3 cutter head knives; 45 degree fence tilt angle, 1/2 hp, 60 hz, 115/230 vac/dc; w/knife set, steel table and wrench set; Delta International Machinery Corp 37-231	EA	1
5	5130-00-596-9725			SANDER, BELT, ELECTRIC, PORTABLE: 115 vac/dc, 60 hz; 3 in. belt width; Fed Spec 00-S-90	EA	1
6	3220-00-935-7861			SANDER, DISK AND BELT: 115/230 vac/dc, 1 hp, 60 hz; 12 in. disk dia, 16 in. disk table lg, 9-3/4 in. disk table width, 45 degree disk table downward tilt angle; adj belt plane; w/enclosed steel stand and push button control; Delta International Machinery Corp 31-710AND52-314	EA	1
7	3220-00-134-8127			SAW AND MITER BOX, CIRCULAR: 9 in. blade dia, 115 vac, 60 hz, sgl phase, 4500 rpm; Delta International Machinery Corp 34-010	EA	1
8	3220-00-982-3287			SAW, BAND, WOODWORKING: floor mtg; 20-1/4 in. wheel dia; 115/230 vac/dc, 1 hp; w/141 in. lg blade, 3/8 in. w/starter, and overload push button; Delta International Machinery Corp 28-350AND49-785	EA	1
9	5130-00-089-3354			SAW, CIRCULAR, PORTABLE, ELECTRIC: 8-1/4 in. dia blade size; 60 hp; 115 vac, 60 Hz, sgl phase, 7000 rpm; 2-5/16 in. vertical cut depth; w/1 combination rip and crosscut blade, 1 rip guide, 2 wrenches and 1 operating manual; Delta International Machinery Corp 680	EA	1
10	3220-00-853-0604			SAW, CIRCULAR, TABLE TYPE: floor mtg; 110 vac, 1 hp, 60 hz; nontilting hand feed; tilting arbor; w/1 combination hollow ground 10 in. dia blade with mandrel; 1 crosscut, flat ground 10 in. dia blade, 1 rip, flat ground 10 in. dia blade; 1 adaptor plug with ground; Fed Spec 00-S-236, Size 10, Type II	EA	1
11	3220-00-649-7316			SAW, RADIAL OVERARM, WOODWORKING: nonportable; 3 hp, 60 hz, 3 phase, 220/440 vac; 14 in. blade; 30 in. ripping cap.; 180 degree swivel, rotating and 90 degree tilt; 1 in. blade arbor dia; Fed Spec GGG-S-58, Type 2, Style A, Class 2, Size 3; c/o	EA	1
12	3230-00-174-1658			2 - BLADE, CIRCULAR SAW, WOODCUTTING: rip type; 14 in. dia, flat ground tooth edge; 1 in. rnd arbor hole; rim gage no. 14; Fed Spec GGGB440, Type II, Class I	EA	

## LIST OF COMPONENTS

1 ITEM NO	2 STOCK NUMBER	3 REF DESIG FIG-KEY	4 M O D E L	5 ITEM IDENTIFICATION	6 UNIT OF MEAS	7 QTY USED IN UNIT
13	3230-00-294-8695			3 - BLADE, CIRCULAR SAW, WOODCUTTING: combination type; flat ground tooth edge; 1 in. dia md arbor hole; 14 in. dia; 0.095 in. rim thk; Type III, Class 1; P/N GGG-B-440 CAGE 81348	EA	
14	3230-00-279-0751			1 - BLADE, CIRCULAR SAW, WOODCUTTING: miter type; 14 in. dia, hollow ground tooth edge, rim gage no. 12; Bellew Saw and Tool Inc HCO 124001	EA	
15	3230-00-174-6309			1 - DADO HEAD: 10 in. dia	EA	
16	5130-00-177-6836			SAW, RECIPROCATING, PORTABLE, ELECTRIC: heavy duty; 120 vac, 3.5 amp; 7/16 in. min stroke lg, 3200 stroke minute min/no load speed, w/ case including 10 blade assortment for cutting fiberglass, metal and wood; Delta International Machinery Corp 548K	EA	1
<b>USING UNIT RESPONSIBILITY</b>						
NOTE: Using units should refer to the SL-1-2 and requisition the required publications to support the item identified by the ID number shown on the cover of this SL-3.						
17				BIT, PERCUSSION CARBIDE TIP: one piece w/spline shank; 3/8 in. dia, 10 in. oa lg; Milwaukee Electric Tool Corp 48-20-4037	EA	AR
18				BIT, PERCUSSION CARBIDE TIP: one piece w/spline shank; 1/2 in. dia, 16 in. oa lg; Milwaukee Electric Tool Corp 48-20-4051	EA	AR
19				BIT, PERCUSSION CARBIDE TIP: one piece w/spline shank; 9/16 in. dia, 10 in. oa lg; Milwaukee Electric Tool Corp 48-20-4056	EA	AR
20				BIT, PERCUSSION CARBIDE TIP: one piece w/spline shank; 3/4 in. dia, 16 in. oa lg; Milwaukee Electric Tool Corp 48-20-4076	EA	AR
21				BIT, PERCUSSION CARBIDE TIP: one piece w/spline shank; 7/8 in. dia, 16 in. oa lg; Milwaukee Electric Tool Corp 48-20-4087	EA	AR
22				BIT, PERCUSSION CARBIDE TIP: one piece w/spline shank; 1 in. dia, 16 in. oa lg; Milwaukee Electric Tool Corp 48-20-4100	EA	AR
23				BIT, PERCUSSION CARBIDE TIP: one piece w/spline shank; 1-1/8 in. dia, 16 in. oa lg; Milwaukee Electric Tool Corp 48-20-4051	EA	AR
24	6150-00-725-1366			CABLE ASSEMBLY, POWER, ELECTRICAL (extension cord): 3 cndct; strd; 600 vac; 25 ft. long; P/N MS18053L25 CAGE 96906	EA	AR
25	6150-00-485-6149			CABLE ASSEMBLY, POWER ELECTRICAL: cop; 2 cndct; strd; 600 vac; 14 awg, 6 md x-sect; 25 ft oa lg; P/N J-C-1270 CAGE 81348	EA	AR
26				CHISEL, COLD: 12 in. lg; P/N 48-62-2020 CAGE 40898	EA	AR

### LIST OF COMPONENTS

1 ITEM NO	2 STOCK NUMBER	3 REF DESIG FIG-KEY	4 M O D E L	5 ITEM IDENTIFICATION	6 UNIT OF MEAS	7 QTY USED IN UNIT
27				CHISEL, COLD: 18 in. lg; P/N 48-62-2030 CAGE 40898	EA	AR
29	4240-00-052-3776			GOGGLES, INDUSTRIAL: plstc; clear; flex frame; 2.375 in. lens w; 18.000 in. headband lg; P/N A-A-1110 CAGE 58536	EA	AR
29	6516-00-137-6345			PLUG, EAR: vinyl foam; cyl; reusable; yellow; 0.560 in. dia, 0.850 in. lg; P/N E-A-R CAGE U3216	AR	1

