2.03 Adapters for the D4BU mounting cord are used as follows when it is not desirable to replace existing jacks:

- The 224A adapter (Fig. 12) is used to adapt the D4BU mounting cord to the 541A and 551A jacks (12-pin jack).

- The 225A adapter (Fig. 13) is used to adapt the D4BU mounting cord to 404B (MD), 493A (MD), 497A (MD), 548A and 549A jacks (4-pin jacks). The 541A, 551A, 548A, and 549A jacks should not be mixed with 625-type connecting blocks where telephone service is required.

- The 1A converter (Fig. 19) is used to convert the 404B (MD), 493A (MD), 497A (MD), 548A and 549A jacks (4-pin jacks) to the modular system. The 1A converter, when plugged into a 4-pin jack, is designed to be nonremovable.

- The 281A adapter (Fig. 16) is used to plug into the 623-type line cord jack in the base of the PRINCESS® telephone. This adapter allows the installation of dial illumination transformers without connecting the power to the inside station wiring.

2.04 The 65A faceplate (Fig. 38) is used when flush-mounted wall jacks and connecting blocks are installed. This faceplate has a knockout to cover the hole when the faceplate is used in prewired installations and a jack or connecting block is not installed.

2.05 The B adapter plate (Fig. 18) is used to adapt the B waterproof jack (AT-8731) to a boat where the KS-8420 jack had previously been mounted.

**Note:** The B adapter plate has two sets of mounting holes. Only one set of holes is used.
### TABLE A

#### JACKS AND MATING PLUGS — SELECTION

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>NO. PINS</th>
<th>MOUNTED</th>
<th>JACK</th>
<th>MATING PLUG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indoor</td>
<td>4</td>
<td>Nonflush</td>
<td>404B(MD) 549A</td>
<td>283B(MD) or 505A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Outlet Box</td>
<td>493A(MD) 497A(MD)</td>
<td>548A 550A</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Outlet Box</td>
<td>391A(MD)</td>
<td>274A(MD)</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Nonflush</td>
<td>392A(MD)</td>
<td>274A(MD)</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>Nonflush</td>
<td>551A</td>
<td>504A</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>Outlet Box</td>
<td>541A 547A(MD) 547B</td>
<td>504A</td>
</tr>
<tr>
<td>Outdoor</td>
<td>3</td>
<td>Includes Housing</td>
<td>KS-8420(MD) KS-8421(MD)</td>
<td>KS-8419(MD)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>B Outlet Box</td>
<td>B Weatherproof Type</td>
<td>B or C Weatherproof Cord</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Flush Mounted</td>
<td>B Waterproof</td>
<td>B or C Weatherproof Cord</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>KS-16151, List 1 (MD)</td>
<td>493A(MD)</td>
<td>283B or 505A</td>
</tr>
<tr>
<td></td>
<td>4 or 12</td>
<td>KS-19316, List 4*</td>
<td>493A(MD) 541A 548A</td>
<td>283B 504A 505A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>KS-20202, List 1*</td>
<td>541A 548A</td>
<td></td>
</tr>
</tbody>
</table>

*Will also accept a 625F connecting block in modular installations.

The second set is available in case the holes from the old KS-8420 jack interfere with adequate mounting of the adapter plate. The rubber gasket is made so that when placed between the boat and the adapter plate, the holes in the gasket line up with one set of holes in the adapter plate. Turning the gasket over causes the gasket holes to line up with the second set of adapter plate holes. This provides a watertight seal.

**Illustration Index**

- Fig. 1—391A Jack (MD)
- Fig. 2—392A Jack (MD)
- Fig. 3—404B Jack (MD)
- Fig. 4—493A Jack (MD)
- Fig. 5 and 6—541A Jack
- Fig. 7—547B Jack
- Fig. 8—548A Jack
Fig. 9—549A Jack  
Fig. 10—550A Jack  
Fig. 11—551A Jack  
Fig. 12—224A Adapter  
Fig. 13—225A Adapter  
Fig. 14—267A Adapter  
Fig. 15—Schematic Diagram, 267A Adapter  
Fig. 16—281A Adapter  
Fig. 17—Schematic Diagram, 281A Adapter  
Fig. 18—AT-8731 B Adapter Plate  
Fig. 19—1A Converter  
Fig. 20—KS-8420 Jack (MD)  
Fig. 21, 22, and 23—KS-8421 Jack (MD)  
Fig. 24—KS-16151, L1 Jack (MD)  
Fig. 25—KS-19316, L4 Housing  
Fig. 26—KS-19316, L5 Cover  
Fig. 27 and 28—KS-19316, L6 Housing  
Fig. 29—KS-20202, L1/L2 Housing  
Fig. 30—43-Type Brackets  
Fig. 31—63A Bracket (MD)  
Fig. 32—63B Bracket  
Fig. 33—74A Bracket (MD)  
Fig. 34—KS-19407, L1 Bracket (MD)  
Fig. 35—KS-20502, L1 Bracket (MD)  
Fig. 36—KS-20502, L2 Bracket  
Fig. 37—16-Type Faceplate  
Fig. 38—65A Faceplate  
Fig. 39—274A Plug (MD)  
Fig. 40 and 41—283B Plug (MD)  
Fig. 42—D4BP Cord  
Fig. 43—S Hook  
Fig. 44—423A Plug  
Fig. 45—478-Type Plug  
Fig. 46 and 47—504A Plug  
Fig. 48, 49, 50, and 51—505A Plug  
Fig. 52—KS-8419 Plug (MD)  
Fig. 53, 54, and 55—B Weatherproof Jack  
Fig. 56 and 57—B Waterproof Jack  
Fig. 58 and 59—B Weatherproof Female Jack Adapter  
Fig. 60—B Outlet Box  
Fig. 61—B Mounting Bracket  
Fig. 62 and 63—Assembly of B Waterproof Jack to B Outlet Box and Mounting Bracket  
Fig. 64—B Weatherproof Cord  
Fig. 65—C Waterproof Cord  
Fig. 66—158A Cover  

2.08 Ordering Guide

- Adapter, 224A
- Adapter, 225A
- Adapter, 267A
- Adapter, 281A
- Adapter, Jack, Female, Weatherproof, B
- Box, Outlet, B
- Bracket, 43B
SECTION 461-630-100

- Bracket, 63A (MD)
- Bracket 63B
- Bracket, Mounting, B
- Bracket, KS-20502, List 2
- Converter, 1A
- Cord, Weatherproof, B
- Cord, Weatherproof, C
- Cordage, Flexible, KS-15153 (3-conductor, 18-gauge) Specify length.
- Cover, KS-19316, List 5 (cast aluminum)
- Housing, KS-19316, List 4 (cast aluminum)
- Housing, KS-19316, List 5 (cast aluminum)
- Housing, KS-19316, List 6 (cast aluminum)
- Housing, KS-20202, List 1 (cast aluminum)
- Jack, 391A(MD)- (*)
- Jack, 392A(MD)- (*)
- Jack, 541A- (*)
- Jack, 547B- (*)
- Jack, 548A- (*)
- Jack, 549A- (*)
- Jack, 550A- (*)
- Jack, 551A- (*)
- Jack, KS-8420 (MD) (Brass)
- Jack, KS-8421 (MD) (Brass)
- Jack, Male, Weatherproof, B
- Jack, Female, Weatherproof, B
- Jack, Male, Waterproof, B
- Plate, Face, 16A- (*)
- Plate, Face, 16B- (*)
- Plate, Face, 16D- (*)
- Plate, Face, 65A- (*)
- Plug, 274A(MD)- (*)
- Plug, 283B (MD)-(*)
- Plug, 423A- (*)
- Plug, 478A- (*)
- Plug, 478B- (*)
- Plug, 504A- (*)
- Plug, 505A- (*)
- Plug, KS-8419 (MD) (Brass only)
- Template, B
- Template, C

Replaceable (Optional) Components

- Plate, Cover, 818839490 (P-88C949)
- Plate, Cover, 818839508 (P-88C950)
- Plate, Cover, 818839540 (P-88C954)

2.09 Color: See Table B for color ordering information on jacks. See Table C for color ordering information on plugs.

2.10 Application

- Fig. 1 through 11 and 19 through 24 show jacks used in indoor and outdoor installations.
- Fig. 12 through 18 show adapters used with plug-ended mounting cords.
- Fig. 25 through 38 show housings, brackets, and faceplates used.

*Add color suffix, Table B or C.
†Used with KS-8419 plug.
## TABLE B

COLOR ORDERING GUIDE – JACKS

<table>
<thead>
<tr>
<th>JACK AND FACEPLATE</th>
<th>LIGHT OLIVE GRAY (−49)</th>
<th>IVORY (−50)</th>
<th>BROWN (−54)</th>
</tr>
</thead>
<tbody>
<tr>
<td>391A(MD)</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>392A(MD)</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>541A</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>547B</td>
<td>●*</td>
<td>●*</td>
<td>●*</td>
</tr>
<tr>
<td>548A</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>549A</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>550A</td>
<td>●*</td>
<td>●*</td>
<td>●*</td>
</tr>
<tr>
<td>551A</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>16A</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>16B</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>16D</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>65A</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

* Additional faceplates in colors corresponding to jack.
### TABLE C

COLOR ORDERING GUIDE – PLUGS

<table>
<thead>
<tr>
<th>COLOR</th>
<th>TYPE PLUG</th>
<th>TYPE PLUG</th>
<th>TYPE PLUG</th>
<th>TYPE PLUG</th>
<th>TYPE PLUG</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>274A (MD)</td>
<td>283B (MD)</td>
<td>423A*</td>
<td>478A</td>
<td>478B</td>
</tr>
<tr>
<td>BLACK</td>
<td>−3</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
</tr>
<tr>
<td>LT. OLIVE GRAY</td>
<td>−49</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>IVORY</td>
<td>−50</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GREEN</td>
<td>−51</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RED</td>
<td>−53</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BROWN</td>
<td>−54</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>YELLOW</td>
<td>−56</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WHITE</td>
<td>−58</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ROSE PINK</td>
<td>−59</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LT. BEIGE</td>
<td>−60</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LT. GRAY</td>
<td>−61</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AQUA BLUE</td>
<td>−62</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TURQUOISE</td>
<td>−64</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* This plug is inside the 750 telephone set and may be any color as it is made from scrap plastic.

- Fig. 39 through 52 show plugs used with jacks.
- Fig. 65 shows C weatherproof cord used with telephone set.
- Fig. 53 through 64 show B weatherproof type jacks and other apparatus for outdoor installations.
- Fig. 66 shows 158A cover used for the protection of the screw terminals on rear of 625F and 47F connecting blocks and 548A jack.
- 8 CONTACTS
- FLUSH WALL MOUNTED
- MATES WITH 274A PLUG
- MOUNTING HARDWARE AND FACEPLATE SUPPLIED

Fig. 1—391A Jack (MD) Unmounted and 391A Jack Mounted in Standard Outlet Box

- 8 CONTACTS
- NONFLUSH BASEBOARD MOUNTED
- MATES WITH 274A PLUG
- METAL COVER

Fig. 2—392A Jack (MD)

- REPLACED BY 549A JACK
- 4 CONTACTS
- NONFLUSH MOUNTED
- MATES WITH 283B AND 505A PLUGS
- MOUNTING HARDWARE SUPPLIED

Fig. 3—404B Jack (MD)

- REPLACED BY 550A JACK
- 4 CONTACTS
- FLUSH WALL MOUNTED
- MATES WITH 283B AND 505A PLUGS
- MOUNTING HARDWARE SUPPLIED

Fig. 4—497A Jack (MD) Mounted in Standard Electrical Outlet Box
- 12 CONTACTS
- FLUSH MOUNTED USING 63-TYPE OR KS-20502, L2 BRACKET AND 16A FACEPLATE
- MATES WITH 504A PLUG

Fig. 5—541A Jack

- REPLACES 547A EQUIPPED WITH 74A BRACKET (MD)
- 12 CONTACTS
- FLUSH WALL MOUNTED
- MATES WITH 504A PLUGS
- MOUNTING SCREWS AND FACEPLATE SUPPLIED
- OPTIONAL COLOR FACEPLATES

Fig. 7—547B Jack Mounted in Standard Electrical Outlet Box
• 4 CONTACTS
• FLUSH MOUNTED:
  USING 63-TYPE OR KS-20502,
  L2 BRACKET AND 16A FACEPLATE
  OR IN STANDARD ELECTRICAL
  OUTLET BOX USING 43B BRACKET
  OR IN WOODWORK USING
  1-1/4 INCH HOLE
• MATES WITH 283B AND 505A
  PLUGS
• MOUNTING SCREWS SUPPLIED
• REPLACES 493A JACK

Fig. 8—548A Jack

• 4 CONTACTS, DOUBLE TERMINAL
• NONFLUSH BASEBOARD MOUNTED
• MATES WITH 283B AND 505A PLUGS
• MOUNTING SCREWS SUPPLIED

Fig. 9—549A Jack

• 4 CONTACTS
• COMPONENTS:
  548A JACK
  43B BRACKET
  FACEPLATE
• EARLY PRODUCTION SUPPLIED WITH 43A BRACKET
  (MD)
• MATES WITH 283B OR 505A PLUG
• 6 MOUNTING SCREWS SUPPLIED

Fig. 10—550A Jack Mounted
- 12 CONTACTS
- NONFLUSH BASEBOARD MOUNTED
- MATES WITH 504A PLUG
- MOUNTING SCREWS SUPPLIED

Fig. 11—551A Jack

Fig. 12—224A Adapter

Fig. 13—225A Adapter
Fig. 14—267A Adapter (Plugged Into 625B Connecting Block)

Fig. 15—Schematic Diagram, 267A Adapter
SECTION 461-630-100

TO TEL SET

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>T2</td>
<td>WHITE</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>BLACK</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R1</td>
<td>RED</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T1</td>
<td>GREEN</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P</td>
<td>YELLOW</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R2</td>
<td>BLUE</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

623P6 OR 623P4 JACK IN PRINCESS SET POSITION 1 AND 6 NOT PRESENT IN 623P4

Fig. 17—Schematic Diagram, 281A Adapter

281A ADAPTER MECHANICALLY AFFIXED TO 623 ADAPTER

D48U CORD TO MODULAR WALL JACK

D48U CORD TO 248A ADAPTER ON 2012A TRANSFORM
Fig. 18—AT8731 B Adapter Plate
Fig. 19—1A Converter

- FLUSH MOUNTED JACK
- USES KS8419 PLUG

Fig. 20—KS-8420 Jack (MD) Installed

- SURFACE MOUNTED JACK
- USES KS8419 PLUG

Fig. 21—KS-8421 Jack (MD)

- GROUND LUG IS NOTCHED

Fig. 22—Connections for KS-8420 and KS-8421 Jacks (MD)
NOTE: WHEN TWISTED PAIR OR TRIPLE WIRE IS USED, PLACE A LAYER OF RUBBER TAPE BETWEEN THE CONDUCTORS WHERE THEY ENTER THE RUBBER PLUG OF THE CONNECTOR SO THAT WHEN THE CONNECTOR CAP IS TIGHTENED THE HOLE WILL BE EFFECTIVELY SEALED.

Fig. 23—KS-8421 Jack (MD), Typical Installation
**SECTION 461-630-100**

**Fig. 24—Assembly of KS-16151, List 1 Jack (MD)**

- FOR USE WHERE BOX FOR JACK HAS BEEN INSTALLED OR REPLACEMENT PARTS FOR KS-19316, LIST 4.

- ACCEPTS:
  - 493A JACK (MD),
  - 541A JACK,
  - 549A JACK.

- CONNECTING BLOCK
- FRICTION WASHER
- LOCKING SCREW
- GROMMET
- GLAND NUT
- RETAINER SPRING
- RETAINER RING

**Fig. 26—KS-19316, List 5 Cover**

- MOUNTS TO STANDARD ELECTRICAL OUTLET BOX
- MOUNTING SCREWS SUPPLIED

**Fig. 25—KS-19316, List 4 Housing and Components**

- ASSEMBLED KS-19316, L4
- WEATHERPROOF HOUSING
- FRICTION WASHER
- GROMMET
- CONNECTOR
- GLAND NUT

(2 of 3 Grommets Shown)
- Furnished with later productions of KS-19316, List 6 Housing
- With reversible mounting lugs

Fig. 27—KS-19316, List 6 Housing Box

Fig. 28—KS-19316, List 6, Housing Box Showing Reversible Mounting Lugs
KS-20202, L2
(CONSISTS OF HOUSING ONLY)

3 GROMMETS SUPPLIED

- ACCEPTS:
  54A JACk, 548A JACk,
  625F CONNECTING BLOCK
- IMPROVED WEATHER PROTECTION
- HORIZONTALLY MOUNTED ONLY
- GROMMET SIZES FIT 4 CONDUCTOR
  "D" WIRE TO 12 CONDUCTOR "JKT"
- HARDWARE AS SHOWN SUPPLIED
  FOR KS-20202, LI ONLY
- DIE CAST ALUMINUM

Fig. 29—Assembly of KS-20202, List 1 and 2 Waterproof Housing
Fig. 30 - 43-Type Bracket

- TO MOUNT JACKS IN STANDARD ELECTRICAL OUTLET BOX
- BREAK-OFF WINGS

- REPLACED BY 43B BRACKET
- TO MOUNT 493A JACK (MD) 548A JACK
- COMPONENT OF 497A JACK (MD) 550A JACK (OLD)

- TO MOUNT 493A JACK (MD) 541A JACK 548A JACK 625F CONN BLOCK
- REPLACES 43A BRACKET (MD) 74A BRACKET (MD)
- COMPONENT OF 547B JACK 550A JACK 625B CONN BLOCK

Fig. 31 - 63A Bracket (MD)

- USE TO PREWIRE BUILDING DURING CONSTRUCTION
- MOUNTED TO STUDDING
- USE WITH 16-TYPE FACEPLATE
- FOR MOUNTING 493A JACK (MD) 541A JACK 548A JACK 625F JACK
Fig. 32—#63B Bracket

- USE FOR EXISTING WALLS
- WALL HOLE 2-1/4 IN. DIA
- WALL THICKNESS LIMIT 1-1/4 IN

Fig. 33—#43B Bracket

- REPLACED BY 43B BRACKET
- COMPONENT OF 547A JACK (MD)

Fig. 34—KS-19407, List 1 Bracket (MD)
- SELF-EXTINGUISHING PLASTIC
- USE FOR EXISTING WALLS
- WALL HOLE 2-1/4 IN. DIAMETER
- WALL THICKNESS LIMIT 1-1/4 IN.
- REPLACES KS-19407, LIST 1 BRACKET (MD)

Fig. 35—KS-20502, List 1 Bracket (MD)

- PLASTIC BRACKET, REPLACEMENT FOR STEEL KS-19407 LI BRACKET AND PLASTIC KS-20502 LI BRACKET.
- USE TO PREWIRE BUILDING DURING CONSTRUCTION.
- FOR MOUNTING 541A, 548A JACK OR 625F CONN. BLOCK AND 16-TYPE FACEPLATE.
- WALL HOLE 2-1/4 IN. DIAMETER.
- WALL THICKNESS LIMIT 1-1/4 IN.

Fig. 36—KS-20502, List 2 Bracket
- MOUNTS TO 63-TYPE BRACKET USING RING RETAINER KS-20502, L2 BRACKET (RING NOT REQUIRED)

- MOUNTING SCREWS AND RING RETAINER SUPPLIED

Fig. 37—16-Type Faceplate
Fig. 38—#65A Faceplate
3. PLUGS

A. 274A Plug (MD)

3.01 The 274A plug (Fig. 39) is a 2-piece, 8-contact plug of molded plastic. It is intended for use with braided fabric-covered mounting cords and is equipped with two eyes to which the braid is secured. It is available in colors as shown in Table C.

B. 283B Plug (MD)

3.02 The 283B plug (Fig. 40, 41, 42, 43) is a 2-piece, 4-contact plug of molded plastic in colors to match telephone set colors as shown in Table C. The mounting cord is secured by either a wing band inserted into a slot in the cover or an S hook or flat eyelet stay band secured with a self-tapping screw packed with the plug.

C. 423A Plug

3.03 The 423A plug (Fig. 44) is a 2-piece, 4-contact molded plastic plug for use inside the 750-type panel telephone set. U-shaped projections are molded in the base for securing the mounting cord. Refer to Table C for color availability.

D. 478A Plug

3.04 The 478A plug (Fig. 45) is a flexible twin-double conductor plug. It contains a 616P miniature modular jack and a 100-ohm 1-watt resistor. It is arranged so each plug finger may be turned 90 degrees in the shell to present a new surface for wear. It is intended to be used with G15- and K1-type headsets in place of the G3CR- and G3L-type handsets.

E. 478B Plug

3.05 The 478B plug is identical to the 478A plug except it is not equipped with the 100-ohm 1-watt resistor.
Fig. 41—Terminating Cords Equipped With a Stay Hook, Wing Band, or Flat Eyelet Stay Band on a 283B (MD) Plug

Fig. 42—Early Model D4BP Cord and Adapter

Fig. 43—Bending S Hook
F. 504A Plug

3.06 The 504A plug (Fig. 46) is a 12-terminal plug consisting of a molded plastic block, cord tip guide, and cap assembly held together by one screw. Each terminal is equipped with a socket-type connector to receive the cord tip. A cord tip guide covers the terminals. The terminals are numbered 1 through 12 and match numbering on the 541A jack. The plug can be inserted into the jack in only one position. It is available in colors shown in Table C. Included with the plug is a metal cord stay designed for use with cords equipped with a wire S hook (Fig. 47). The S hook is removed and discarded. The cord stay, inserted into the vacated band hole, serves as a wing band. Slots are provided on the plug block and shell to hold a wing band or the cord stay. The wing band or cord stay seated in the slot prevents the mounting cord from slipping out of the plug.
3.07 The 505A plug (Fig. 48, 49, 50, 51) is a 4-contact plug similar to the 504A plug; in addition, however, it has a cord fastener which holds the cord in place while spade tips are being connected. The cord fastener also anchors the mounting cord in the assembled plug. The plug is available in colors shown in Table C. The current model cord tip guide provides a cutout to permit the use of a cord equipped with a flat eyelet stay band.
H. KS-8419 Plug (MD)

3.08 The KS-8419 plug (Fig. 52) is a 3-contact, brass plug intended for connecting telephone sets installed on boats, trains, or auto trailers to outdoor jacks of PBX or CO lines. This plug is intended for use with KS-8420 jacks.

I. B Weatherproof Male Jack

3.09 The B weatherproof jack (Fig. 53 and 54) mounts in the B outlet box on the recreational vehicle and receives the female plug of the B weatherproof cord to provide telephone service to recreational vehicles. The jack has a spring-loaded hinged cover to make it weatherproof when not in use. Three screw terminals stamped R, T, and GR on rear of jack provide connection to ring, tip, and ground.
J. B Weatherproof Female Jack

3.10 The B weatherproof female jack (Fig. 53 and 55) looks the same as the male jack except for the pins, and mounts in the B outlet box at the trailer service pad or on the dock at the marina. It receives the male plug of the B or C weatherproof cord.
Fig. 55—B Weatherproof Female Jack on B Outlet Box

Fig. 56—B Waterproof Male Jack (Front View)

Fig. 57—B Waterproof Male Jack (Rear View, Gasket and Insulator Removed)
K. B Waterproof Male Jack

3.11 The B weatherproof male jack (Fig. 56 and 57) is mounted on a boat and receives the female plug of the B weatherproof cord to provide telephone service to boats. It is chrome plated with hinged, threaded cover to make the jack waterproof when not in use. Three screw terminals on the rear of the jack stamped R, T, and GR provide connections.

L. B Weatherproof Female Jack Adapter

3.12 The B weatherproof female jack adapter (Fig. 58 and 59) mounts on an existing KS-8421 jack housing after the old jack and front plate are removed. It will receive the male plug of the B or C weatherproof cord to provide telephone service to recreational vehicles or boats. A spring-loaded hinged cover protects the jack from weather when not in use. A rubber boot on the mating connector of the cord provides a weatherproof seal when in use. Three screw terminals on rear of jack stamped T, R, and GR provide connections.

M. B Outlet Box

3.13 The B outlet box (Fig. 60) is a phenolic box for mounting the B weatherproof male or female jacks. It has a threaded knockout entrance at each end for use with an aluminum cord grip assembly or PVC conduit adapter. The cord grip assembly and conduit adapter ship with the outlet box.

N. B Mounting Bracket

3.14 The B mounting bracket (Fig. 61 and 62) is used to mount the B outlet box on trailers and other recreational vehicles. It consists of a stainless steel angle-bracket with three clearance holes on one side for attaching the bracket to the trailer hitch and two threaded holes on the other side for mounting the B outlet box. Included are three stainless steel thread-cutting screws for attaching the bracket and two stainless steel screws with spacers for mounting the outlet box on the bracket. A pigtail lead is included to connect between the center ground terminal of the B weatherproof male jack and one of the mounting screws for the outlet box to provide a ground bond to the vehicle frame.
SECTION 461-630-100

COV ER M OUNTI NG SCRE WS

B WEATHERPR OOF

Fig. 62-B Weatherproof Male (or Female) Jack on B Outlet Box Showing Ground Lead Connected to B Mounting Bracket

O. Assembly of B Weatherproof Jack to Outlet Box

3.15 The B weatherproof male or female jack mounts in the B outlet box on the B mounting bracket as shown in Fig. 63.

P. B Weatherproof Cord

3.16 The B weatherproof cord (Fig. 64) is used to provide connection between the post-mounted jack at the service pad and the jack on the recreational vehicle at the trailer park or between the dock and boat in a marina. It consists of a 50-foot, 16-gauge, 3-wire (ring, tip, and ground) yellow PVC insulated flexible cord, equipped with one male and one female plug. PHONE is stamped on the cord at 1-foot intervals for identification. Rubber boots on the plugs mate with their respective jacks to provide a weatherproof seal.

Q. C Weatherproof Cord

3.17 The C weatherproof cord is similar in construction to the B weatherproof cord except, that instead of a female plug, one end is equipped with an “S” hook assembly and spade-tipped leads for connection to a telephone set (Fig. 65).
3.18 The B template (not shown) is used on the boat to locate the pilot holes for mounting screws and clearance hole for jack body for the B waterproof male jack. It is printed on index card stock and is packed separately from the jack so that mounting holes may be prepared in advance by the boat owner.

3.19 The C template (not shown) is used on the recreational vehicle to locate pilot holes for the three thread-cutting screws used to mount the B mounting bracket. It is printed on index card stock and packed separately from the B mounting bracket so that mounting holes may be prepared by the vehicle owner prior to bracket installation.
Fig. 64—B Weatherproof Cord

Fig. 65—C Weatherproof Cord
4. JACKS AND JACK MOUNTINGS—INDOOR

4.01 Only one conductor shall be connected to a single clip of a clip-type jack terminal. The loop-through method for terminating IW cable may be used on jacks which have dual clip-type terminals.

4.02 Connect conductors as indicated by the color designators stamped next to the terminals. The red conductor is terminated at the R terminal, etc. Table D shows the connections for 4-conductor jacks.

4.03 Table E shows the connections for 8- and 12-conductor jacks.

Caution: Test each jack location for correct circuit operation.

INSTALLATION OF NONFLUSH JACKS

A. 392A (MD) Jack

4.04 Install as follows:

(1) Connect cable conductors to jack.

(2) Fasten base assembly to mounting surface with 3/4-inch No. 8 PH or FH cadmium plated tapping screws.

(3) Fasten cover on base assembly with furnished machine screws taking care not to pinch wiring.

B. 4048 (MD) and 549A Jacks

4.05 Install as follows:

(1) Connect station wire to jack and dress wiring inside shell.

(2) Fasten jack to mounting surface with furnished screws.

TABLE D
CONNECTIONS TO 4-PIN JACKS

<table>
<thead>
<tr>
<th>INSIDE WIRE</th>
<th>4-PIN JACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>(G) Tip</td>
<td>G</td>
</tr>
<tr>
<td>(R) Ring</td>
<td>R</td>
</tr>
<tr>
<td>(Y) Ground</td>
<td>Y</td>
</tr>
<tr>
<td>Transformer</td>
<td></td>
</tr>
<tr>
<td>(B) Transformer</td>
<td>B</td>
</tr>
</tbody>
</table>

C. 551A Jack

4.06 Install as follows:

(1) Connect station wire or cable conductors to clip terminals of jack using 714-type tool. Conductors may be loop-through terminated.

(2) Fasten jack to mounting surface with furnished screws.
TABLE E
CONNECTIONS TO 8- AND 12-PIN JACKS

<table>
<thead>
<tr>
<th>INSIDE WIRE QUAD</th>
<th>D AND E INSIDE WIRING CABLE</th>
<th>NO. TERMINALS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>1st</td>
<td>Red BL-W</td>
<td>R</td>
</tr>
<tr>
<td></td>
<td>W-BL</td>
<td>G</td>
</tr>
<tr>
<td></td>
<td>O-W</td>
<td>Y</td>
</tr>
<tr>
<td></td>
<td>W-O</td>
<td>BK</td>
</tr>
<tr>
<td>2nd</td>
<td>Red G-W</td>
<td>W</td>
</tr>
<tr>
<td></td>
<td>W-G</td>
<td>R-R</td>
</tr>
<tr>
<td></td>
<td>BR-W</td>
<td>Y-Y</td>
</tr>
<tr>
<td></td>
<td>W-BR</td>
<td>BK-BK</td>
</tr>
<tr>
<td>3rd</td>
<td>Red S-W</td>
<td></td>
</tr>
<tr>
<td></td>
<td>W-S</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BL-R</td>
<td></td>
</tr>
<tr>
<td></td>
<td>R-BL</td>
<td></td>
</tr>
</tbody>
</table>

C. 547A (MD) or 547B Jack

4.09 Install as follows:

1. Attach 541A jack on 74A (MD) bracket or 43B bracket.
2. Connect station wire or cable to jack.
3. Mount jack and bracket assembly in outlet box.
4. Install faceplate. (The cover must be on jack before placing faceplate.)

D. 493A (MD) or 548A Jack

4.10 Install as follows:

1. Attach jack to 43-type bracket (Fig. 30).
2. Connect station wire or cable to jack.
3. Attach bracket to outlet box and install suitable faceplate.

E. 550A Jack

4.11 The 550A jack is assembled in the same manner as the 497A (MD) jack. It consists of a 548A jack, 43A or 43B bracket, faceplate, and mounting screws.

INSTALLATION OF FLUSH-TYPE JACKS IN 63-TYPE OR KS-20502 TYPE BRACKET

4.12 The 493A (MD), 541A, and 548A jacks can be mounted on 63-type or KS-20502 type bracket (Fig. 31, 32, and 36) with a 16-type faceplate. Use the same color faceplate as the jack.

4.13 When mounting jacks on the 63-type bracket, the 16-type faceplate ring retainer is required. The 16-type faceplate can be mounted to the KS-20502 type bracket without a ring retainer.

(a) The 493A (MD) or 548A jack is installed on the 63-type bracket as follows:

1. Mount the ring retainer on bracket.
2. Connect station wire to jack.
(3) Mount jack on ring retainer.

(4) Mount faceplate on ring retainer.

(b) The 493A (MD) or 548A jack is installed on the KS-20502 type bracket as follows:

(1) Connect station wire to jack.

(2) Mount jack on bracket using screws supplied with bracket.

(3) Mount faceplate to bracket using screws supplied with bracket.

A. KS-20502 Type Bracket

4.14 The KS-20502, List 2 plastic bracket (Fig. 36) is a replacement for the KS-19407, List 1 (MD) steel bracket (Fig. 34) and the KS-20502, List 1 (MD) plastic bracket (Fig. 35). This bracket is intended to mount on 541A or 548A jack and 16-type faceplate.

4.15 This bracket may be installed in a 2-1/4 inch diameter hole with a wall thickness of 1-1/4 inch maximum as follows:

(1) Fasten bracket in wall opening by first placing the self-aligning clamps behind interwall material and tightening the two screws.

(2) Bring concealed building wire through opening of bracket and make connections to 541A or 548A jack.

(3) Position jack and faceplate on bracket so two screw holes opposite each other align. Fasten jack and faceplate to bracket using two screws furnished with bracket. These are special thread-cutting screws. The use of any other screws could overstress the polycarbonate bracket and seriously affect its life.

B. 541A Jack

4.16 The 541A jack is installed in the 63-type bracket as follows:

(1) Mount ring retainer on 63-type bracket.

(2) Connect station wire or cable leads to clip terminals of jack.

(3) Mount jack on ring retainer.

(4) Place cover on jack.

(5) Mount faceplate on retainer ring.

4.17 The 541A jack is installed in the KS-20502 type bracket as follows:

(1) Connect station wire or cable leads to clip terminals of jack.

(2) Place cover on jack.

(3) Position faceplate over cover and fasten faceplate and jack to bracket.

ADAPTERS

4.18 Adapters are intended for use where it is not desirable to replace existing jacks.

(a) The 224A adapter (Fig. 12) is used to adapt the D4BU mounting cord to the 541A and 551A jacks (12-pin jack).

(b) The 225A adapter (Fig. 13) is used to adapt the D4BU mounting cord to 404B (MD), 493A (MD), 497A (MD), 548A, and 549A jacks (4-pin jack).

(c) The 267A adapter (Fig. 14) consists of two modular line cord type jacks connected to a single modular line cord type plug. It can be mounted piggy-back on a 224A or 225A adapter or plugged directly into an existing modular jack. Caution: Because of the possibility of installing more than one transformer on the same inside wiring pair, the 267A adapter should not be used to connect dial illumination transformers to modular systems.

4.19 Where portable telephone service is required, 541A, 551A, 548A, and 549A jacks should not be mixed with 625-type connecting blocks.

5. JACKS AND JACK MOUNTINGS—OUTDOOR

5.01 For a 4-conductor jack, connect conductor as indicated by the color designator stamped next to the terminals. The red conductor is terminated at the R terminal, etc.
A. KS-8420 (MD) Jack

5.02 Install as follows:

(1) Arrange for a 2-11/16 inch hole at location selected for jack installation.

(2) Temporarily insert jack in hole and mark fastener holes.

(3) Remove jack and drill fastener holes.

(4) Connect wire as shown in Fig. 22.

(5) Secure jack to mounting surface with four No. 8 PH or FH cadmium plated tapping screws.

B. KS-8421 (MD) Jack

5.03 Install as follows:

(1) Arrange drop wire or bridle wire and conduit at location selected for installation (Fig. 23).

(2) Secure the jack housing to the mounting surface using suitable fasteners.

(3) Connect wire to terminal block as shown in Fig. 22.

(4) Mount terminal block to jack housing.

(5) Install cover on housing.

C. KS-16151, List 1 (MD) Jack

5.04 Install as follows:

(1) Arrange drop wire at location selected for installation.

(2) Hold housing to mounting surface and mark fastener holes.

(3) Remove housing and drill fastener holes.

(4) Secure jack to mounting surface with No. 8 PH or FH cadmium plated tapping screws.

(5) Place gland nut, friction washer, and grommet onto cable.

(6) Run cable inside housing and adjust grommet and friction washer for watertight fit with gland nut.

(7) Connect conductors to 493A jack.

(8) Install 493A jack, retainer ring, retainer spring, and cover assembly in this order.

(9) Tighten locking screw.

D. KS-19316, List 4 or List 6 Housing

5.05 Install as follows:

(1) Arrange cable at location selected for jack installation.

(2) Use housing box with positioned mounting lugs to mark lug mounting holes (Fig. 28).

(3) Drill holes and secure housing box to mounting surface with No. 8 PH or FH cadmium plated tapping screws.

(4) Place gland nut, friction washer, and grommet on cable.

(5) Run cable inside housing and adjust grommet and friction washer for watertight fit with gland nut.

(6) Attach bracket to housing box.

(7) Connect wire or cable to jack.

(8) Install jack to bracket. The cover supplied for the 541A jack is not required and may be discarded.

(9) Install gasket and cover for watertight fit.

E. KS-20202, List 1 Housing (Fig. 29)

5.06 Install as follows:

(1) Arrange cable or drop wire at location selected for installation.

(2) Hold housing to mounting surface and mark fastener holes.

(3) Remove housing and drill fastener holes.
(4) Secure housing to mounting surface with No. 8 PH or FH cadmium plated tapping screws.

(5) Place gland nut, friction washer, and grommet onto cable or drop wire.

(6) Run cable or drop wire inside housing and adjust grommet and friction washer for watertight fit with gland nut.

(7) Install bracket and arrange cable or drop wire through center of bracket.

(8) Connect conductors to selected jack.

(9) Install jack to bracket. The cover supplied for the 541A jack is not required and may be discarded.

(10) Install gasket and cover.

F. B Weatherproof Jack Adapter

5.07 Mount the B weatherproof female jack adapter (Fig. 58 and 59) on an existing KS-8421 jack housing after the old jack and cover plate are removed. Use the four mounting screws and cover gasket provided. Three screw terminals stamped T, R, and GR provide for connection to tip, ring, and ground. Wire tip and ring of jack to the tip and ring terminals of the protector. Connect a 14-gauge ground wire from ground terminal of protector to center ground terminal of jack.

Note: Do not bond ground wire to boat ground as undesirable electrolysis reaction may develop.

G. B Weatherproof Jacks

5.08 The B weatherproof male or female jacks (Fig. 53, 54, and 55) are mounted in the B outlet box using the four mounting screws and cover gasket provided. Three screw terminals stamped T, R, and GR are provided for connections. A cord grip assembly and conduit adapter are provided with the B outlet box for use with service wire or plastic conduit.

(a) Mount the B weatherproof female jack and B outlet box close to the protector on the post at the utility pad and provide a ringer simulator if required. Wire tip and ring of jack to tip and ring terminals of protector. Connect a 14-gauge ground wire from ground terminal of protector to center ground terminal jack. (See Note in 5.07.)

(b) The B mounting bracket is used to mount the B weatherproof male jack and B outlet box on the recreational vehicle using the mounting holes provided by the customer. The customer will use the C template to drill pilot holes for the B mounting bracket on top of the trailer hitch or vehicle bumper. The cord grip assembly may be attached to either end of the B outlet box depending on existing space. Wire tip and ring of jack to tip and ring terminals of connecting block in the vehicle. The ground lead provided with the B mounting bracket must be connected from center ground terminal of the jack to a mounting screw as shown in Fig. 62 and 63 to provide a ground bond to vehicle chassis.

H. B Weatherproof Cord

5.09 The B weatherproof cord (Fig. 64) consists of a 50-foot, 16-gauge, 3-wire (tip, ring, and ground) yellow PVC insulated flexible cord, with PHONE stamped on the cord at 1-foot intervals for identification. The cord is terminated on one end with a male plug which engages the B weatherproof female jack at the service pad or dock. The other end is terminated in a female plug which engages the male jack on the recreational vehicle or boat. Rubber boots on the plug mate with their respective jacks to provide weather protection.

I. C Weatherproof Cord

5.10 The C weatherproof cord is constructed the same as the B weatherproof cord except that the female plug is replaced with a stay hook and spade-tipped conductors for termination in a telephone set.

J. B Waterproof Male Jack

5.11 The B waterproof male jack (Fig. 56 and 57) is mounted on a boat using mounting holes provided by the customer. The customer will use the B template to locate the pilot holes for mounting screws and clearance hole for the jack body for the B waterproof male jack. The
Jack is chrome plated with a hinged, threaded cover which makes the jack waterproof when not in use. Three screw terminals, stamped T, R, and GR, on the rear of the jack provide connection for ring, tip, and ground. Wire the tip and ring of the jack to tip and ring terminals of connecting block on boat.

**Note:** Do not bond ground wire to boat ground as undesirable electrolysis reaction may develop. Insulate and store ground conductor. Refer to Section 461-220-101 for routing wiring in boats.

6. **PLUGS—INDOOR AND OUTDOOR** (Table F)

A. **504A Plug**

6.01 Included with the 504A plug (Fig. 46 and 47) is a metal cord stay designed for use with cords equipped with a wire S hook. The S hook is removed and discarded. The cord stay, inserted into the vacated band hole, serves as a wing band.

6.02 Assemble the 504A plug as follows:

1. Place cord tip guide on block.

2. Insert mounting cord tips into socket-type terminals of plug.

**Note:** For mounting cord conductor connections, refer to connection section for the telephone set.

3. Dress conductors so they will lie within the cap of plug.

4. Place wing band or cord stay of mounting cord in its proper slot.

5. Place cap on plug so cord and wing band or cord stay will seat properly. Be sure no leads are pinched.

6. Snap two sections of neck together.

7. Insert screw and tighten.

B. **505A Plug**

6.03 The 505A plug is a 4-contact plug similar to the 504A plug; in addition, however, it has a cord fastener which holds the cord in place while spade tips are being connected. The cord fastener also anchors the mounting cord in the assembled plug.

## TABLE F

<table>
<thead>
<tr>
<th>TYPE</th>
<th>NO. OF CONTACTS</th>
<th>FIG. NO.</th>
<th>ASSOCIATED JACKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>KS-8419(MD)</td>
<td>3</td>
<td>52</td>
<td>KS-8420(MD), KS-8421(MD)</td>
</tr>
<tr>
<td>505A</td>
<td></td>
<td>48, 49, 50, 51</td>
<td>404B(MD), 493A(MD), 548A, 497A(MD), 549A, 550A, KS-16151, L1(MD)</td>
</tr>
<tr>
<td>283B(MD)</td>
<td>4</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>423A</td>
<td></td>
<td>44</td>
<td>P-44E055 mounting block and screw assembly</td>
</tr>
<tr>
<td>274A(MD)</td>
<td>8</td>
<td>39</td>
<td>391A(MD), 392A(MD)</td>
</tr>
<tr>
<td>504A</td>
<td>12</td>
<td>46</td>
<td>541A, 551A, 547B</td>
</tr>
<tr>
<td>478A, 478B</td>
<td>2</td>
<td>45</td>
<td>476A, 517A</td>
</tr>
</tbody>
</table>
6.04 Connect current model D3BU or D4BP mounting cord to a current model 505A plug as follows:

(1) Position flat eyelet stay band in the cord channel so that the screw hole is over the screw hole in the center of the cord tip guide (see Fig. 50).

(2) Fit cord fastener into groove in the cord channel and press until it snaps into position.

(3) Connect the mounting cord spade tips in the socket-type terminals.

(4) Insert screw through hole in block and stay band.

(5) Dress conductors so they will not obstruct the center of the cord tip guide.

(6) Position cap assembly on cord tip guide and block; check that no cord leads are pinched and tighten screw.

6.05 Connect current model D3BU or D4BP mounting cord to an early model 505A plug as follows:

(1) Cut flat eyelet stay band approximately 1/8 inch from end of cord jacket using 8-inch sidecutters, or equivalent (Fig. 51).

**Caution:** When cutting the stay band, take precautions to prevent the severed end from striking personnel or apparatus.

(2) Make a right angle bend in the remaining length of stay band in the direction away from the cord conductors.

(3) Position the mounting cord into the cord channel of the block, as shown in Fig. 51.

(4) Fit the cord fastener into the groove in the cord channel and press until it snaps into position.

(5) Connect the mounting cord spade tips in the socket-type terminals.

(6) Dress the conductors so they will not obstruct the center of the cord tip guide.

(7) Position the cap assembly on the block so that the right angle bend of the stay band is supported by the inner surface of the cap assembly; check that no cord leads are pinched.

(8) Insert cover screw and tighten.

6.06 Connect early model D3BU or D4BP mounting cord to current or early model 505A plug as follows:

(1) Remove 811854579 (P-18E457) adapter and S hook from the cord.

(2) Make a right angle bend in the S hook support of the stay band in the direction away from the cord conductors (Fig. 43 and 49).

(3) Position the mounting cord in the cord channel so the S hook support is seated in the slot adjacent to the cord tip guide (Fig. 49).

(4) Fit the cord fastener into the groove in the cord channel and press until it snaps into position.

(5) Connect the mounting cord spade tips in the socket-type terminals.

(6) Dress cord conductors so they will not obstruct the center of the cord tip guide.

(7) Position cap assembly on cord tip guide and block; check that leads are not pinched.

(8) Insert cover screw and tighten.

6.07 Connect 505A plug to a cord equipped with a wing band as follows:

(1) Fit the cord tip guide into place on the top of the block.

(2) Position the mounting cord into the cord channel of the block so that the cord wing band fits into the wing band slot. One ear of the wing band will extend into the wing band slot of the cord fastener.

(3) Fit the cord fastener into the groove in the cord channel and press until it snaps into position.
(4) Arrange the mounting cord spade tips in the socket-type terminals.

(5) Adjust the conductors so that they will not obstruct the center of the cord tip guide.

C. 274A (MD) Plug

6.08 The 274A plug (Fig. 39) is a 2-piece, 8-contact plug of molded plastic intended for use with braided fabric covered mounting cords.

6.09 Connect 274A plug as follows:

(1) Connect as indicated by color designations stamped adjacent to terminals.

(2) Connect cord spade tips as shown in Fig. 39.

(3) Tie mounting cord securely.

(4) Place shell on base and tighten screws.

D. 423A Plug

6.10 Connect the 423A plug as follows:

(1) Connect as indicated by color designations stamped adjacent to terminals.

(2) Lay jacketed portion of cord in the two molded U-shaped projections.

(3) Place cover on base and tighten screw.

E. 283B (MD) Plug

6.11 Connect 283B plugs as follows:

(a) Using Current Model D3BU or D4BP Cord:

(1) Make a slight bend in the flat eyelet stay band in the direction away from the cord conductors.

(2) With cord conductors up, insert 996589016 (RM-658901) self-tapping screw with 802841395 (P-284139) flat washer through hole in stay band. Using farthest hole opposite cord entrance, anchor cord securely (Fig. 41).

(3) Connect as indicated by color designations stamped adjacent to terminals.

(4) Seat base of plug in its cover; check that no cord leads are pinched. Tighten cover screws.

(b) Using Early Model D3BU or D4BP Cord:

(1) Remove 811854579 (P-18E457) adapter from cord (Fig. 42).

(2) Using long nose pliers and 8-inch sidecutters or equivalent (Fig. 43), turn large eye of S hook clockwise until positioned 90 degrees away from small eye of S hook.

(3) With small eye of S hook up, insert 996589016 (RM-658901) self-tapping screw with 802841395 (P-284139) flat washer through large eye of S hook. Using farthest hole opposite cord entrance, anchor cord securely.

(4) Lay the cord conductors out straight from the cord. Pass the green conductor clockwise under the cord stay and terminate it on the GN punching. Pass the red conductor counterclockwise under the cord stay and terminate it on the R punching. Pass the yellow conductor clockwise under and then over the top of the cord stay; terminate on the Y punching. If the black conductor is used, pass it counterclockwise under and then over the cord stay; terminate it on the BK punching.

(5) Bend cord spade tips and dress red and green conductors so they lie outside of the mounting screw hole guides.

(6) Seat base of plug in cover before tightening screws to prevent pinching of conductors.

(c) Using Cord Equipped With Wing Band:

(1) Connect as indicated by color designations stamped adjacent to terminals (Fig. 40).

(2) Bend cord spade tips as shown in Fig. 40.
(3) Place one edge of wing band in the larger (shallow drilled) of the two holes in the base.

(4) Place cover so cord and wing band will seat properly in their slots.

(5) Seat base of plug in its cover before tightening screws to prevent pinching of cord conductors.

(d) **Using Cord Equipped With Stay Hook:**

(1) Insert 996589016 (RM-658901) self-tapping screw through 802841395 (P-284139) flat washer. Using farthest hole opposite cord entrance, start screw into hole.

(2) With cord conductors up, slide cutout in stay hook under flat washer and tighten screw.

(3) Connect as indicated by color designations stamped adjacent to terminals (Fig. 41).

(4) Bend cord spade tips up as shown in Fig. 41.

(5) Seat base of plug in its cover; check that no leads are pinched. Tighten cover screws.

**F. KS-8419 (MD) Plug**

6.12 The KS-8419 plug (Fig. 52) is a 3-contact, brass plug intended for connecting telephone sets installed on boats, trains, or auto trailers to outdoor jacks of PBX or CO lines. This plug is intended for use with KS-8420 or KS-8421 jacks.

6.13 Connect the KS-8419 (MD) plug as follows:

(1) Plug components are assembled to KS-15143 3-conductor, 18-gauge cord, or equivalent (Fig. 52).

(2) In KS-15143 cord, or equivalent, the black conductor should be used for the ring (negative) side of the line. The white conductor should be used for tip (positive) side of the line. The green conductor is the ground conductor.

(3) One terminal of the KS-8419 plug has a small lug protruding from the contact. This lug and the notched terminal on KS-8420 and KS-8421 jacks are provided to ensure that the plug is inserted in one position only.

(4) When ground is necessary for service, the green conductor should be terminated on the notched terminal.

**G. 478A and 478B Plug**

6.14 The 478A or 478B plug is used to connect a modular plug-ended cord to a jack-equipped console or a CALL DIRECTOR® telephone.