KS-14720, LIST 2 HEADSET (BONE CONDUCTION RECEIVER) IDENTIFICATION, CONNECTIONS, AND MAINTENANCE

1. GENERAL

1.01 This section contains information on the KS-14720, List 2 headset (Fig. 1).

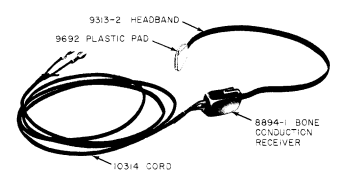


Fig. 1-KS-14720L2 Headset

- **1.02** This section is reissued to:
 - Add D4BT cord
 - Add 2012D transformer
 - Show 2012B transformer MD
 - Show 107A loudspeaker set MD
 - Show 3-type speakerphone MD
 - \bullet Show 500C/D telephone set MD
 - Revise Fig. 2, 3, 4, 5, and 6.

2. IDENTIFICATION

A. Purpose

2.01 To supplement amplified station apparatus with a bone conducting headset receiver for subscribers with extreme conductive hearing loss.

B. Ordering Guide

2.02 Order headset as follows:

• Set, Head, KS-14720L2.

(a) Replaceable Components:

- Receiver, 8894-1 (bone conduction)
- Pad, 9692 (clear plastic)
- Headband, 9313-2 (black)
- Cord, 10314 (black 4-foot, 2-conductor).
- (b) Associated Apparatus:
 - Set, Loudspeaker, 107B
 - 500SM, 2500SM, or other telephone set to which 107B loudspeaker set can be connected (refer to Section 463-221-100)
 - Transformer, **\$**2012D.**\$**

C. Design Features

2.03 Design features are as follows:

• Worn as a headset with the receiver resting on the mastoid bone behind the ear

NOTICE

Not for use or disclosure outside the Bell System except under written agreement

Printed in U.S.A.

• The KS-14720L2 receiver has no internal amplifier and therefore must be used with amplified station apparatus.

D. Application

2.04 Application for headset is as follows:

• Can be used with amplified station apparatus on CO, PBX, or centrex lines.

3. INSTALLATION



Secure headset cord stay band hook in a 44A connecting block using the cover mounting screw to provide strain relief for the cord.

3.01 Locate the loudspeaker set near its associated telephone set so the volume control is within easy reach of the telephone user.

4. CONNECTIONS

4.01 When using the 107B loudspeaker set as an amplifier for the KS-14720L2 headset, the internal loudspeaker is disconnected and the KS-14720L2 headset is connected as a substitute receiver (Fig. 3).

4.02 Connection Index:

- Table A-Modification of 500C/D (MD) Telephone Set
- Fig. 2-Typical Installation For Registered Arrangement of KS-14720L2 Headset With 107B Loudspeaker Set and Associated Telephone Set
- Fig. 3-Connection For Registered Arrangement of KS-14720L2 Headset to 107B Loudspeaker Set and Associated Telephone Set
- Fig. 4—Connection of KS-14720L2 Headset to 106-Type Loudspeaker Set and Associated Telephone Set (Not For New Installations, Retained for Maintenance Only)
- Fig. 5-Typical Installation of KS-14720L2 Headset With 107A (MD) Loudspeaker Set and Associated Telephone Set (Not

For New Installations, Retained For Maintenance Only)

- Fig. 6-Connection of KS-14720L2 Headset To 107A (MD) Loudspeaker Set and Associated Telephone Set (Not For New Installations, Retained For Maintenance Only)
- Fig. 7-Connection of KS-14720L2 Headset To 3-Type (MD) Speakerphone System (Not For New Installations, Retained For Maintenance Only)

5. MAINTENANCE

5.01 Repair of KS-14720L2 headset consists of replacing component parts. See Ordering Guide for piece part numbers.

TABLE A

MODIFICATION OF 500C/D (MD) TELEPHONE SET (NOT FOR NEW INSTALLATIONS, RETAINED FOR MAINTENANCE ONLY) (SEE FIG. 4, 5, AND 6)

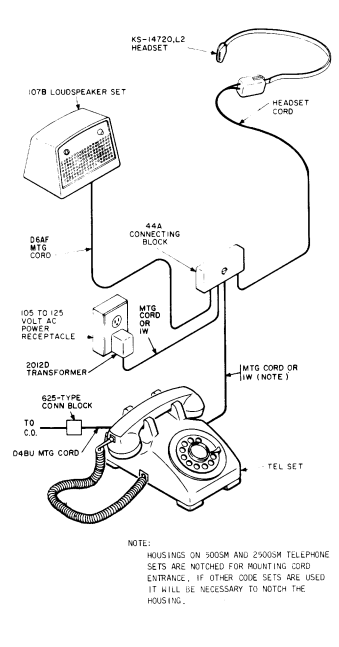
COM- PONENT	LEAD COLOR	RE- MOVE FROM NET.	CONNECT TO	
			MTG CORD	NET. TERM.
Handset	w	R	W-BR (Note 3)	
	w	GN	BR-W (Note 3)	
Mounting Cord (Note 1)	BL-W			L2
	W-BL		•	L1
	O-W			G
	G-W			GN
	W-G			R
Ringer		(Note 2)		

Note 1: Replace 3 conductor mounting cord with D10P mounting cord.

Note 2: Connect ringer according to type of service required. See connection section for 500C/D telephone set.

Note 3: Use D-161488 connector. (Tape connectors separately and store clear of moving parts.)

Page 2





NOTES:

- 1. MAY BE ANY TELEPHONE SET TO WHICH 107B SPOKESMAN[®] Service Can Be Connected (E. G., 500sm or 2500sm).
- 2. REFER TO SECTION 463-221-100 FOR SPECIFIC TERMINALS.
- 3. REMOVE (BL) AND (W) MTG CORD LEADS FROM LOUDSPEAKER SET TERMINALS 3 AND 4 AND CONNECT TO 2 LOUDSPEAKER LEADS AS SHOWN.

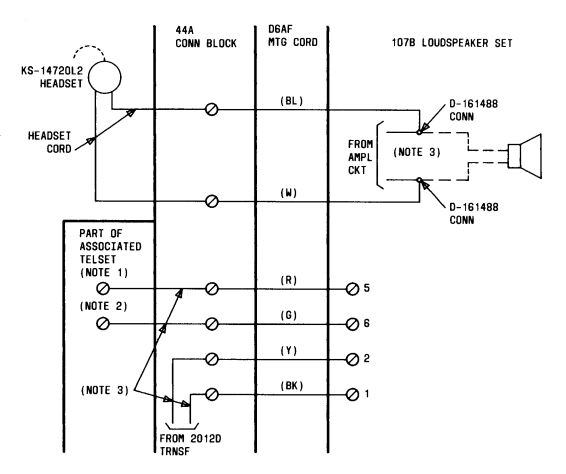
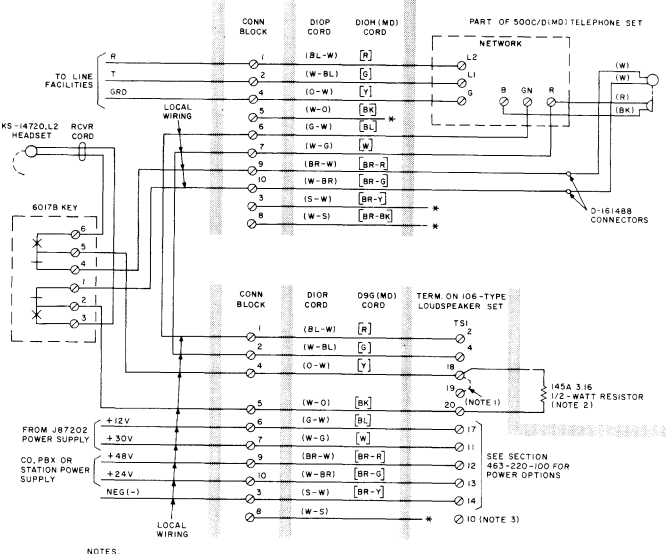


Fig. 3-+Connection For Registered Arrangement of KS-14720L2 Headset to 107B Loudspeaker Set and Associated Telephone Set



IES.

1. REMOVE STRAP BETWEEN TERMINALS IS AND 19 TO DISABLE SPEAKER.

2. 145A RESISTOR HAS TO BE ADDED WHEN SPEAKER IS DISABLED.

3. CONNECT NEGATIVE (-) SIDE OF BATTERY TO TERMINAL IO TO DISABLE ON-OFF SWITCH.

* INSULATE AND STORE

() CURRENT COLOR

[] MD COLOR

Fig. 4—Connection of KS-14720L2 Headset to 106-Type Loudspeaker Set and Associated Telephone Set (Not For New Installations, Retained For Maintenance Only)

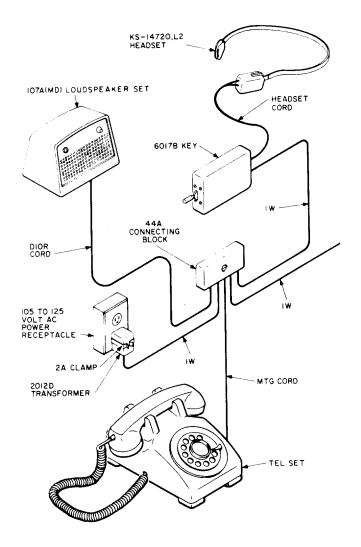


Fig. 5—Typical Installation of KS-14720L2 Headset With 107A (MD) Loudspeaker Set and Associated Telephone Set (Not For New Installations, Retained For Maintenance Only)

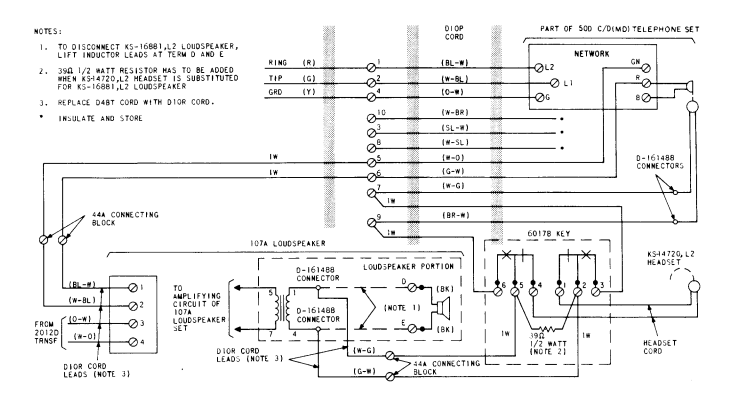


Fig. 6—Connection of KS-14720L2 Headset to 107A (MD) Loudspeaker Set and Associated Telephone Set (Not For New Installations, Retained For Maintenance Only)

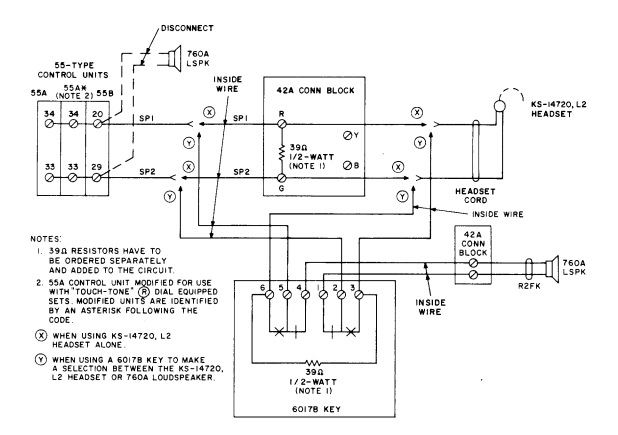


Fig. 7—Connection of KS-14720L2 Headset to 3-Type (MD) Speakerphone System (Not For New Installations, Retained For Maintenance Only)