BELL SYSTEM PRACTICES AT&TCo Standard

HANDSET G12A AND G15A

IDENTIFICATION, CONNECTIONS, AND MAINTENANCE

1. GENERAL

- 1.01 This section is reissued to:
 - Add usage of H5AD and H5AE handset cords with G12A handset
 - Illustrate new methods of removing handset cords from G12A (Fig. 7)

2. IDENTIFICATION

Purpose

2.01 To provide a handset that will accept a plug-in type handset cord.

Application

2.02 The G12A (Fig. 1 and 2) or G15A (Fig. 3) handsets are for general use with modular telephone sets.

♦ Note: The G12A handset may be used with H5AD handset cord (modular telephone sets) or with H5AE handset cord (nonmodular sets) to provide message waiting service for stations not equipped with standard apparatus to provide the service. The plug grommet of these handset cords contain a neon glow lamp enclosed in a clear lucite housing.●

Ordering Guide

2.03 Basic Handsets:

Set, Hand, G12A-* (H4DB-* or other type plug-ended cord must be ordered separately)

Set, Hand, G15A-* (H4DU-* plug-ended cord must be ordered separately)

2.04 Replaceable Components

- P-80A1* Transmitter Cap
- P-80A2* Receiver Cap



Fig. 1—G12A Handset with Handset Cord Connected

- Unit, Transmitter, T1
- Unit, Receiver, U3
- Unit, Receiver, LB1 and 840358048 Adapter (G12A only)

American Telephone and Telegraph Company, 1973
Printed in U.S.A.

22

*Add color suffix for color desired as follows: Black (-03), Ivory (-50), Green (-51), Red (-53), Yellow (-56), White (-58), Rose Pink (-59), Light Beige (-60), Light Gray (-61), Aqua Blue (-62), and Turquoise (-64).

Design Features (Fig. 2 and 3)

2.05 Standard G-type handset circuit with T1 transmitter and either U3 receiver unit or LB1 receiver unit with 840358048 adapter (G12A only) and two (2) P-48V110 screws.

2.06 Equipped with a receptacle type transmitter cup which receives the handset cord plug.

3 CONNECTIONS

Connect the G12A handset by plugging the 3.01 handset cord into the jack. The grommet of the handset plug of the cord is tapered. Be sure the spring clip locks in place.

3.02 Connect the G15A handset by plugging the handset cord into the jack. Line up clip with notch in handset. Push plug in until it locks (Fig. 4). Either end of the handset cord may be plugged into the handset since they are identical.

3.05 See Fig. 5 and 6 for internal connections of the handset.

4. MAINTENANCE

- 4.01 Maintenance of the G12A or G15A handset consists of the following:
 - Replacing cracked or broken receiver and transmitter caps.
 - Replacing defective receiver and transmitter units.
 - Replacing defective cords.
 - Cleaning handset with water-dampered cloth.



Do not use cleaning fluids or anti-rust compounds on handset components.

- To replace handset cord in the G12A handset. 4.02
 - (1) Use KS-16750 type releaser or equivalent.
 - (2) Insert tool in slot above body of plug (Fig. 7).

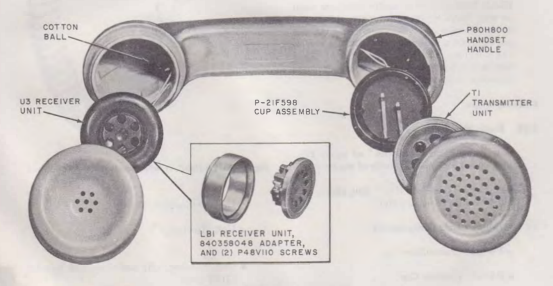


Fig. 2-G12A Handset Assembly 4

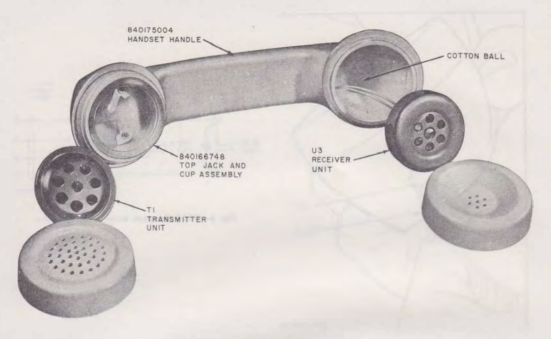


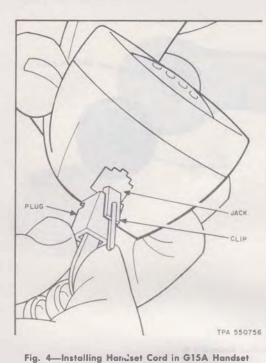
Fig. 3—G15A Handset Assembly 4

- (3) Apply pressure against spring clip toward body of plug.
- (4) When spring has been compressed, pull plug out of jack.
- (5) Connect new cord as outlined in 3.01.

4.03 To replace handset cord on the G15A handset, depress clip and pull plug out of handset. Connect new cord as outlined in 3.02.

99

SECTION 501-210-103



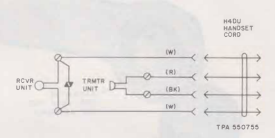
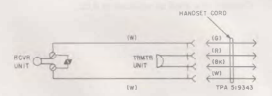


Fig. 6—G15A Handset, Internal Connections





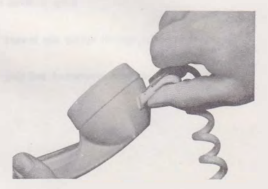


Fig. 7—\$Removing Handset Cord from G12A Handset\$

