# BONE CONDUCTION RECEIVER

#### 1. GENERAL

1.01 This section covers the bone conduction receiver which is used when the subscriber with impaired hearing requires the transmission of sound through the bone.

### 2. DESCRIPTION

2.01 The bone conduction receiver consists of a brown receiver, a black headband equipped with a clear plastic pad, and a black 4-foot cord (see Fig. 1).

#### 3. INSTALLATION

3.01 The installation of the bone conduction receiver requires additional mounting cord conductors and installation of a 6017B key.

3.02 Install the 6017B key as covered in Section C36.306, Station Control Keys, Description and Installation. Where D-161488 connectors are used, insulate and arrange in the set to avoid interference with any moving parts.

#### 4. CONNECTIONS

4.01 Figs. 2 through 5 show typical connections for bone conduction receivers and include all common battery, LBT-CBS, and magneto antisidetone stations.

#### 5. MAINTENANCE

5.01 Replace the bone conduction receiver if it becomes defective.

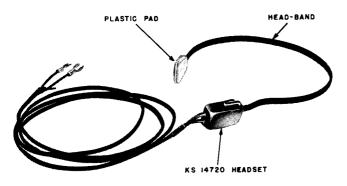


Fig. 1

## 6. SUPPLIES

INDEX

ORDERING INFORMATION AND DESCRIPTION

Cords (Mounting) CORD, D9D.

Mounting cord used with 322- and 334-type telephone sets.

CORD, D6T.

Mounting cord used with 532-, 533-type telephone sets and 6030A Key.

Key

KEY, 6017B.

A 2-way position key mounted in a metal box.

Receiver

SET, HEAD KS-14720, L2.

A bone conduction receiver equipped with a 4-foot cord, headband, and clear plastic pad.

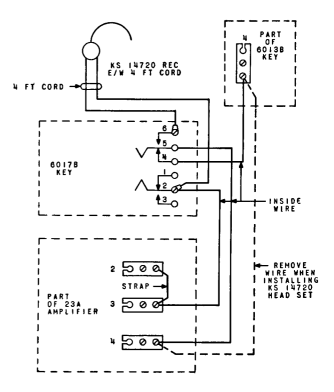


Fig. 2-Bone Conduction for Key Equipment 10A

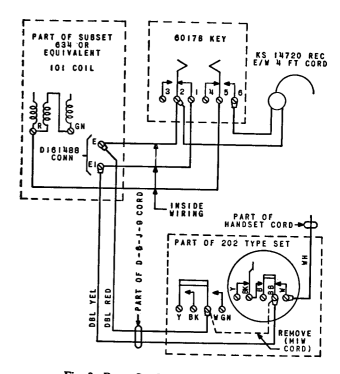


Fig. 3—Bone Conduction for 6030A Key With 202-type Telephone Set

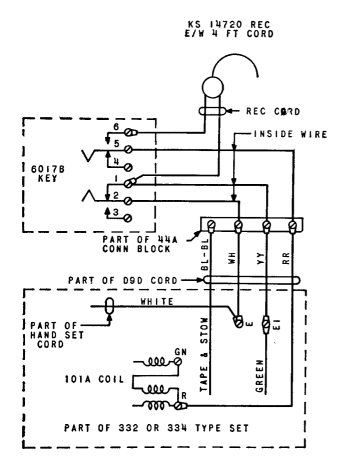


Fig. 4—Bone Conduction for 332- and 334-type Telephone Sets

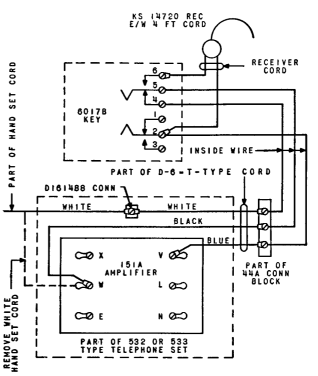


Fig. 5—Bone Conduction for 532- and 533-type Telephone Sets