

The Telex Announcer's Earsets, used by all

major TV networks and stations, are specifically

designed for inconspicuous listening "on-camera."

## It's so easy, even on-air talent can do it.

Just follow these simple steps to customize an earset to meet your needs.

To provide optimum versatility, the announcer's earsets are made up of interchangeable component parts which simply snap together.

The 4 basic elements are

Cord

Receiver

3 Earmold/Cone/Tip 4 Earloop or Eartube

I WISH SOMEONE WOULD TELL ME WHAT TO DO.

Quit daydreaming,

vou're on in five!

## Step 1

## Choose a cord

# Available in low luster gray or beige color!











- **A** CMT-95 (60013-073) Straight cord with sub-miniature straight .097" (2.46 mm) phone plug
- B CMT-98 (60013-015) Straight cord with miniature straight 140" (3.56 mm) phone plug (Beige)
- C CMT-2 (60013-000) Standard Earset System cord 1/4" (6.35 mm) phone plug (Low Luster Gray)
- D CMT-92 (60013-013) Straight cord with miniature right angle 140" (3.56 mm) phone plug (Beige)
- E CCX-2 (19652-004) Coiled 5' (1.5 m) cord with right angle (Low Luster Gray)
- CCT-2 (19652-000) Coiled 5' extended (1.52 m) cord with 1/4" (6.35 mm) phone plug (Low Luster Gray)

#### Cords with volume control

- **G** VXT-3 (19616-001) 500 Ohms
- H VYT (19616-000) 2000 Ohms



There's nothing I can't handle now

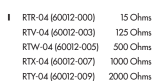






## Step 2

## Choose a receiver







with built in volume control



The Telethin® miniature receiver, available in 5 different impedances, permits choice of impedance for any application. For inconspicuous use, the receiver is extremely small and lightweight.



# Step 3 **Choose an Earmold/Cone/Tip** I'm wearing ONE NOW AND NO ONE KNOWS. For comfort and convenience, three pliable earmolds (SM,MED,LG) are available for either the left or right ear. The Telethin® receiver easily attaches into the earpiece directing sound into the ear canal and limiting ambient noise.

#### **EARMOLDS**

- **K** EML-1 (35401-014) Large, right ear EML-2 (35401-019) Large, left ear
- **L** EMM-1 (35401-012) Medium, right ear EMM-2 (35401-017) Medium, left ear
- **M** EMS-1 (35401-010) Small, right ear EMS-2 (35401-015) Small, left ear

#### **EARCONES**

- N BT-4 (35629-014) Bag of 5 large earcones for use with ET-4
- O BT-3 (35629-013) Bag of 5 medium earcones for use with ET-4
- **P** BT-2 (35629-012) Bag of 5 small earcones for use with ET-4

#### **EARTIPS**

- **Q** ET-1 (35608-000) Soft silicone tip
- **R** BT-1 (70594-000) Bag of 25 eartips for use with ET-1

# Step 4 Select an Earloop or an Eartube

**Earloops** — A nylon or plastic covered metal earloop holds the eartip or receiver in place on the ear.

**Eartubes** — Coiled and straight eartubes made of clear, pliable plastic can snap to the miniature receiver and earmold and are almost invisible when worn

#### **EARLOOPS**

- **S** AEF-2 (09252-000) Plastic covered metal earloop
- T AEF-3 (18304-000) Nylon earloop

#### **EARTUBES**

- **U** ET-2 (70491-000) Coiled acoustic eartube with clothing clip
- **V** ET-3 (70490-000) Straight acoustic eartube with clothing clip
- **W** ET-4 (70491-001) Coiled acoustic eartube for earcones





Receiver 3 Earcone 4 Eartube

**Complete Set** 

I love it when she tells me I'm clear. NEW

Another Modern Day Crisis Solved by Telex.

## **Complete Earset**

## **Assembly**





### SET 1

#### EMV-2 Includes

- RTV-04 125 ohm Telethin® driver
- CMT-2 5' cord with 1/4" straight connector
- AEF-3 Nylon earloop

#### SET 2

#### CES-1 Includes

- RTV-04 125 ohm Telethin® driver
- CMT-2 5' cord with 1/4" straight connector
- Coiled acoustic eartube with clothing clip for use with earcones — comes with one each: SM, MED, LG

## SET 3

#### CES-2 Includes

- RTV-04 125 ohm Telethin® driver
- CMT-98 5' cord with straight miniature connector
- ET-4 Coiled acoustic eartube with clothing clip for use with earcones — comes with one each: SM, MED, LG

For maximum efficiency try to use a similar impedance to the output impedance of the device the receiver is being used with.

Use the RTR-04 (15 Ohm) for: Consumer products like tape recorders, radios, CD players etc...

Use the RTV-04 (125 Ohm) for: IFB devices like the Telex IFB-1000, TT-44, RTS 4030, Clear-Com® TR-50 and Lectrosonics® R1

Use the RTW-04 (500 Ohm) to check or monitor line level signals

Use the RTX-04 (1000 Ohm) and RTY-04 (2000 Ohm) to interface with higher impedance devices or multiple receivers may be connected in parallel in some applications

All trademarks are the property of their respective owners.

Distributed by:



TELEX COMMUNICATIONS, INC. • 9600 Aldrich Avenue South, Minneapolis, MN 55420 • Tel: 612-887-5550, Fax: 612-887-5595 E-mail: pro.sound@telex.com • Web page: www.telex.com