

# CellPhone ComLink™ Instructions (Draft)

ComLink Enterprises, L.L.C.  
10001 Wayzata Boulevard, Suite 210  
Minnetonka, MN 55305  
952-545-2627/Fax: 952-545-1715  
Cellphone ComLink

FCC ID: QFDCL-001

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and, 2) This device must accept any interference received including interference that may cause undesired operation.

**CAUTION:** Changes or modifications not expressly approved by ComLink Enterprises LTD could void the user's authority to operate the equipment.

The *CellPhone ComLink™* from ComLink Enterprises, L.L.C. is an advanced communications product that lets you enjoy convenient and safe Hands-Free and Wireless use of your cellphone. There is no need to hold the cellphone to your ear and you can keep both hands on the wheel.

## ComLink EarPiece



### EarPiece Batteries

The ComLink EarPiece requires two "button" cells: Type 76 (Silver Oxide) or Type 357 (Silver Oxide) may be used.

Insert each battery into the Battery Tray as shown in Figure 2.

Insert the Battery Drawer into the ComLink EarPiece.



Fig. 2 ComLink Battery Tray

### Earhook

Snap the Earhook Loop onto the Post of the ComLink EarPiece.  
Reverse the Earhook for the opposite ear.

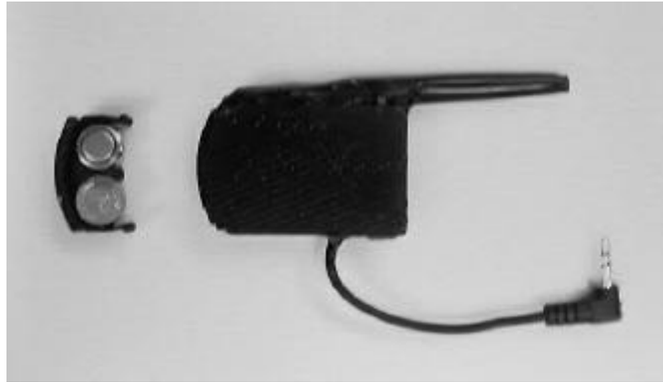


Right Ear



Left Ear

# ComLink Transmitter



## Transmitter Batteries

The ComLink Transmitter requires two "button" cells: Type 76 (Silver Oxide) or Type 357 (Silver Oxide) may be used.

Insert each battery into the Battery Tray as shown in the figure 2.

Insert the Battery Drawer into the ComLink Transmitter.

## Connector Cable

Plug the Transmitter Connector Cable into the "Audio Port" or "Headset Jack" of your CellPhone.

Position the Transmitter on the back of your cellphone to determine the best location for the assembled Transmitter and Cable.

## Double-Stick Tape Placement

Once you have determined the best Transmitter and Connector Cable location for your particular CellPhone, secure the Transmitter to the Back of the Cellphone with the supplied Double Stick Tape.

# Operation and Battery Life

The ComLink *Transmitter* will turn on automatically when you make a call on your Cellphone.

A few seconds after your Cellphone call ends, the ComLink Transmitter will enter "Standby Mode" in order to conserve battery life.

The ComLink *EarPiece* is activated by pressing the oval pushbutton on its case.

A few seconds after your Cellphone call ends, the ComLink EarPiece will enter "Standby Mode" in order to conserve battery life.

### Battery Life

ComLink battery consumption is very low. Type 357 batteries will provide approximately 30 to 45 days of service if you use your cell phone between 30 to 60 minutes a day.

### Volume Control

Use the Cellphone Volume Control to adjust the EarPiece sound level; for best sound quality, start with a medium volume setting.

## **PROBLEM SOLVING**

### **If you hear no sound from your ComLink**

- 1) Are the correct batteries being used?:  
Silver-Oxide types 76 or 357 for the Comlink  
EarPiece and Transmitter.**
- 2) Are the batteries correctly inserted into the  
Battery Trays? -- See Figure 2.**
- 3) Are the Battery Trays completely inserted  
into the Transmitter and EarPiece?**
- 4) Is the connector cable plug fully inserted  
into the Cellphone Audio Port?**
- 5) Is the Cellphone turned on and a call in  
progress?**
- 6) Is the Cellphone Volume Control set high  
enough?**