

# Comfort Audio FM system —TOD Ear level version

Prioryfield House, 20 Canon Street, Taunton, Somerset,  
 TA1 1SW, 01823 323363 / 07941015282,  
 info@robertsaudiosolutions.co.uk,  
 www.robertsaudiosolutions.co.uk

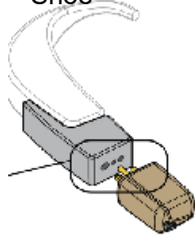


## Components

Teachers Microphone



Audio Shoe



Pupils hearing aid Receivers



## STEP 1: Switch ON teachers microphone

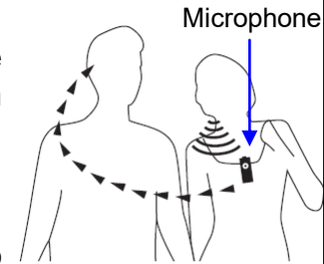
Press and hold the top button and look at the screen on the back of the unit. Press until the GREEN bar has fully illuminated on the screen.



## STEP 2: Wearing the microphone

Clip on microphone to clothing, the microphone works best around 30cm from the source of speech.

A necklace is provided if the clip is not possible to use.



## STEP 3: Switching OFF teachers microphone

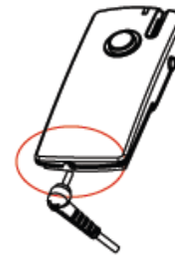
Press and hold the top button and look at the screen on the back of the unit. Press until the RED bar has fully illuminated on the screen.



## STEP 4: Charging

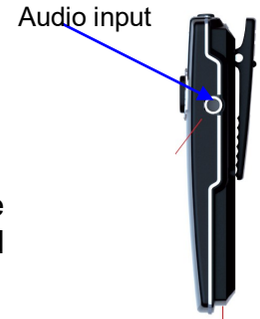
Plug charger in to the mains using the charger provided. The indicator will be RED when charging.

Once fully charged the indicator will go GREEN



## Connecting an audio source

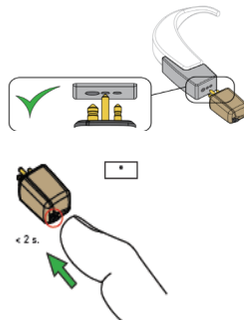
An audio source can be connected e.g. White board audio. Simply find the OUTPUT from the device. This will say LINE OUT or HEADPHONE SOCKET. Use connection lead provided and connect to Audio input of the microphone.



## Fitting and switching on pupils receiver

Plug receiver in to the base of the hearing aid via audio shoe.

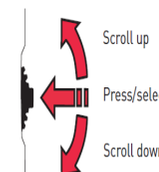
Once inserted to the hearing aid press the button at the base of the receiver. A short high pitch sound will be heard.



## Changing the channel

If there is interference the channel may require changing. Push jog wheel (shown below)

In menu select *communication* select *channel*. Select channel with a green dot.



## Pairing the system

After the channel has been changed and there is still interference the system may require pairing.

Press and hold the receivers button for 2 seconds. Double click the pairing button on the transmitter.

