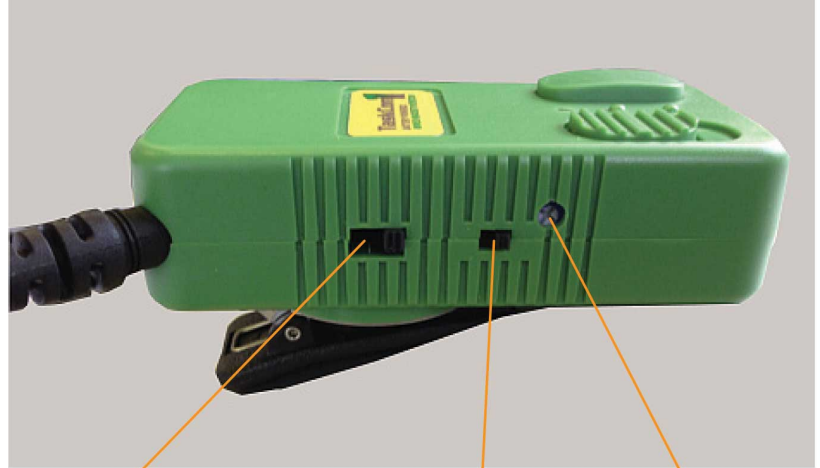




Three channel selector switch
 TA-4M or miniXLR4M connector
 for connection to other headsets on intercom
 LED
 Talk Switch



Microphone mode switch for talk switch on front:
 Up-mic is on or hot, down-mic is momentary or push-to-talk.

Headset speaker volume adjustment: UP-Alternative action talk switch mode. Push talk switch to latch or hot mic, push talk switch second time to turn of talk function or mic mute. Down-Momentary mode switch mode is non-latching or push-to-talk.

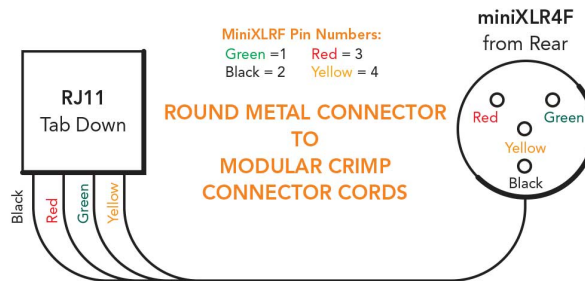
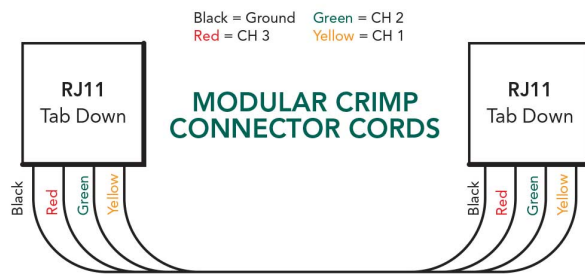
Headset microphone sensitivity gain adjustment:
 Clockwise-less sensitive or more noise canceling, picks up less background noise, requires louder voice. Counter-clockwise-more sensitive, mic is hotter, picks up more background noise.

MAKING FLAT RJ11 PHONE CORD CABLES

To make **flat phone cord cables** with RJ11 modular crimp connectors, wiring is **"straight thru"**, not "flipped" or mirror image, as in normal telephone to wall cables. Note in photo below--connector is facing away with clip down:
 Black, Red, Green and Yellow.

Wiring on both sides of cable: Yellow: CH1, Green: CH2, Red: CH3, Black: common ground. If using female to female modular coupler, make sure it is wired as **straight thru**, not flipped.

When making up **TA4F** or **miniXLR4F** round metal locking connector to RJ11 modular crimp connector cable, wiring on RJ11 side is same. On metal connector: Bottom-Black/ground, Middle-Yellow/CH1, Left (back inside connector view)-Red/CH3, Right (back inside connector view)-Green/CH2.



WIRELESS COMMUNICATION SPECIALISTS

comtronicsnow.com | cobaltav.com | 1.800.264.6021