

3. USB Charging Cable for Controller



ears for the best noise reduction performance and comfort.



dB at low frequencies.

which

Technology Description

combines

The NC36 headset utilizes Hybrid active

noise cancellation (ANC) technology.

feedback ANC by placing one microphone on the inside and outside of the shell of

each earbud. Hybrid ANC can suppress

noise at a broad range of frequencies,

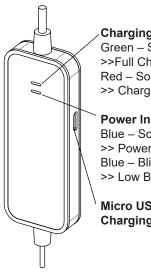
adapt to and correct errors. The noise reduction ratio (NRR) of the NC36 is 36+

feedforward and

Microphones

A high-sensitivity driver is used for each earbud. It offers loud and clear sound.

Controller Diagram



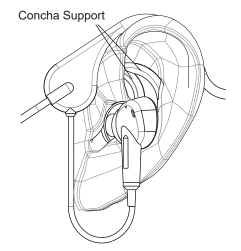
Charging Indicator Green - Solid >>Full Charge Red – Solid >> Charging

Power Indicator Blue – Solid >> Power On Blue – Blinking >> Low Battery

Micro USB **Charging Port**

To Wear Earbud

Insert the Left Ear Tip(marked with "L") into the Left Earbud (also marked with "L"). Do the same for the Right Earbud (marked with "R").



Wear the left ear tip as shown. Be sure to insert the Concha Support into the concha of your ear. Do the same for the right ear. You may use the Custom Molded Earplugs that meet your personal fitting needs. More details are at "yapalong.com/products/earmolding".

Headset Operations

Ensure the Controller is fully charged before use.

Power on the headset by sliding the Power switch. You may hear a slight hiss. This is the operating sound of the noise cancelling function, not a malfunction.

Power off the headset to cut the power consumption when you do not need the ANC function. The ANC function can be used for at least 8 hours after one full charge.



Email : info@yapalong.com Phone : 1-(905)-405-0300