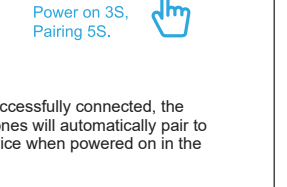




ACTIVE
NOISE CANCELLING
HEADPHONES

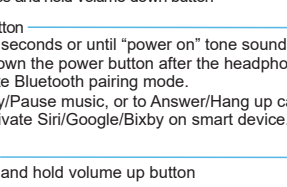
3 Select Noble FOKUS Apollo in your Bluetooth device list to connect.

-
- Power on 3
Pairing 5S.
- 4 Once successfully connected, headphones will automatically pair your device when powered on in the future.



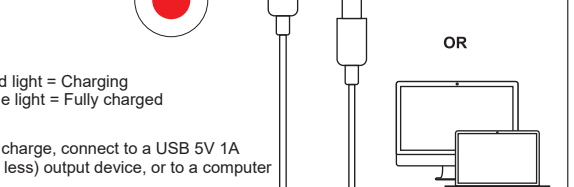
ly connected, the
automatically pair to
n powered on in the

© Buttons: Press close to enjoy / **LINE ON** / **LINE ON** / Transparency

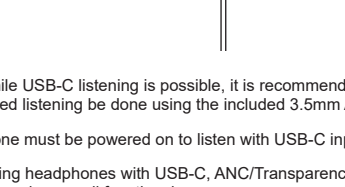


- Power/Bluetooth Button**
Press and hold 3+ seconds or until "power on" tone sounds.
Continue to hold down the power button after the headphones power on to activate Bluetooth pairing mode.
Press once to: Play/Pause music, or to Answer/Hang up calls.
Press twice to: Activate Siri/Google/Bixby on smart device.
- Volume Up Button**
Next Track: Press and hold volume up button

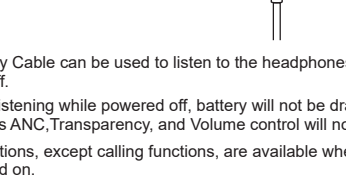
CHARGING



charge, connect to a USB 5V 1A (or less) output device, or to a computer



ing headphones with USB-C, ANC/Transparency/Normal modes are all functional.



Audio Cable can be used to listen to the headphones while powered off. When listening while powered off, battery will not be drained, but controls such as ANC, Transparency, and Volume control will not be available. All functions, except calling functions, are available when listening while on. Wireless audio is best used when wired to avoid any audio playback issues.

opping.

- Immerse in water.
- Product should not be exposed to dripping or splashing.
- Extreme temperatures.
- Product should not be exposed to excessive heat such as fire or the like.
- Unshielded or certified cables.
- Wipe with a dry, soft lint-free cloth. Do not use any corrosive or oil.
- Do not use the product outdoors during thunderstorms.

ected to extremely low air

- symbol means the product must not be discarded as household waste and should be delivered to an appropriate collection facility (e.g. Follow local rules and never dispose of the product and its rechargeable batteries with normal household waste. Correct disposal of products and rechargeable batteries helps prevent negative impacts for the environment and human health).

user is encouraged to t

NOTE: This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter. This device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure condition without restriction.