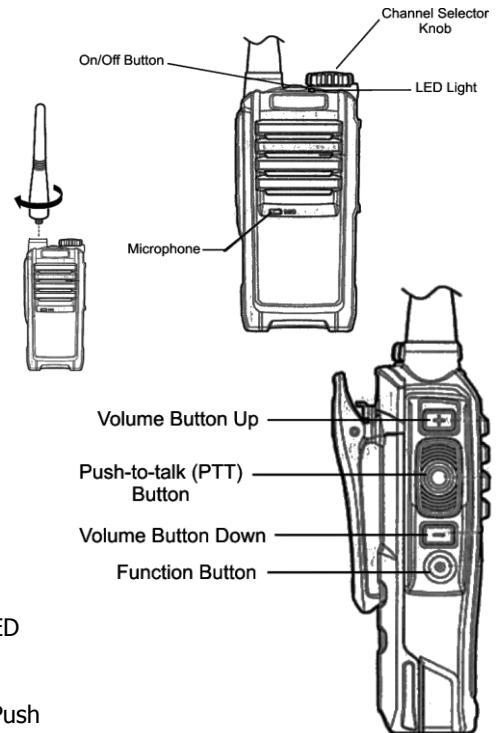


USA200 Instructions

RADIO OPERATION:

- Attach Antenna (screw clockwise-on)
- Turn on radio (push Power Button) audio signal will sound and LED will continue to flash indicating the radio is on.
- Select Desired Radio Channel (channel selector knob).
- To adjust volume (push volume up or volume down button) tone will indicate volume.
- To talk use Push-to-Talk Button (PTT). Press PTT button and speak into microphone (LED will be red when transmitting), release to listen.

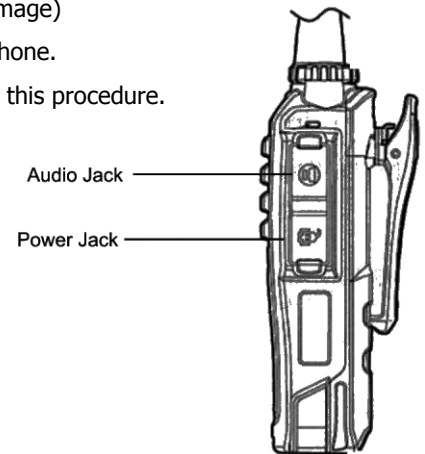


ATTACHING ACCESSORIES Headsets / Speaker Mics / Surveillance Kits

- Shut off radio (Power button pushed and held until tone is heard and LED light is off)
- Insert Accessory Plug into Audio Jack on right side behind Dust Cover. Push into radio snugly. Attach Lanyard to Accessory Clip (to prevent plug from pulling out of radio)
- Turn the radio back on (push Power Button), IMPORTANT – Turn Radio Volume Down before using Headsets, Earpieces or Surveillance Kits. (to prevent Ear / Hearing damage)
- Use PTT Button located on Accessory to Transmit and Speak into Accessory Microphone.
- **Note:** if accessory malfunctions or PTT stuck-on, shut it off, disconnect and repeat this procedure.

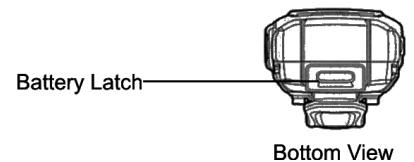
RADIO & BATTERY CHARGING (TURN RADIO OFF)

- Insert Radio or spare Battery into Charging Base. Orange light = charging. Green light = fully charged.
- To check battery in radio, push and hold Function Button. LED Indicator light will show color LED. Green 70% to 100%, Orange 50% to 70%, Red 0% to 50%.



BATTERY REPLACEMENT

- To remove battery push Battery Latch towards 'rear' of Radio. Slide Battery away from back and remove.
- To replace slide the battery along the back of the radio until it stop and press down. You will hear the battery snap into place. Turn power on and return to use.



Note: At least 2-Radios must be **Turned On** and on the **Same Channel** to be able to talk to each other. When your battery is low on power the unit will chirp a low sounding tone, telling you it's time to change or charge the battery.