

# CARE & USE OF GME TX650 RADIO)



## GME TX650 radio

### Features:

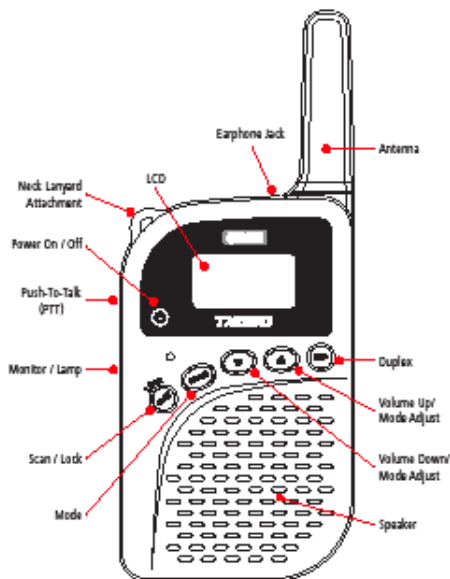
- 40 Channels
- 38 CTSS privacy codes
- Auto Power Save
- Keypad Lock
- Operating Time: 10hrs
- Internal Lithium Ion battery



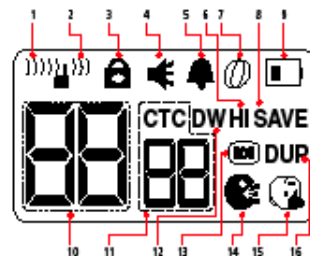
## MPTT

- 18mm button
- 650mm to 1300mm coiled cable
- Single 3.5mm plug connector into top of radio
- 360 degree swivel belt clip

## RADIO CONTROLS



## LCD DISPLAY



- |                           |                             |
|---------------------------|-----------------------------|
| 1. Receiving/Busy Icon    | 9. Battery Warning Icon     |
| 2. Transmit Icon          | 10. Channel Display         |
| 3. Lock Icon              | 11. CTCSS Code Icon/Display |
| 4. Monitor Icon           | 12. Dual Watch Icon         |
| 5. Key Tone Icon          | 13. Roger Bleep Icon        |
| 6. Hi Transmit Power Icon | 14. VOX Icon                |
| 7. Scan Icon              | 15. Room Monitor Icon       |
| 8. Power Save Icon        | 16. Duplex Icon             |

## CONTROL DESCRIPTIONS

### POWER BUTTON

Press and hold the **POWER** button for about 2 seconds. You will hear a confirmation tone to indicate the radio is on. To turn the radio off, press and hold the **POWER** button for about 2 seconds.

### PUSH-TO-TALK (PTT) BUTTON

Press and hold this button to speak (transmit). Release the button to listen (receive). You can only communicate with other UHF CB radios when their channel and CTCSS code settings are the same as yours.

Turn on TX650 radio by pressing the power button for approximately 2 seconds. The Channel and CTCSS code should be set at 29 - 25. The lock icon should be shown in the LCD display. The unit is ready to go.

To change the Channel or CTCSS code hold down the Scan/Lock button until it 'beeps' and the lock icon disappears. Press the Mode button once and the Channel will start flashing. Use the arrow keys to change. Press the Mode button a second time and the CTCSS display will flash. Use the arrow keys to change. After five seconds the settings will be automatically saved. Hold down the Scan/Lock button until the lock icon appears. To adjust the volume use the arrow keys.

Connect MPTT cable to the radio.

**Place Radio into Rubber Glove (to prevent damage from moisture), then into pouch on belt.**

Clip MPTT button onto belt.

Connect RK Headset into MPTT, ensuring it clicks firmly into place. Release button on RK Headset connector should be same side as MPTT button.

Clip Airtube onto jumper or other clothing and insert into ear. Secure with tape if necessary.

Thread microphone up front of jumper with lead through the v-neck of the collar. Do up the bottom button keeping the cable below this, then clip microphone above button. This ensures microphone receiver is upwards and in best reception position.

To operate, press button, pause 1 second to ensure transmitting mode is connected, then speak clearly. Give short commands and repeat twice e.g. "forward, forward" for a forward pass. Once you have got the referees attention, then it is possible for longer conversations. Release the button after you have finished talking.

At completion of game/s, remove radio from rubber glove. Moisture can cause damage to the radio if not 'aired' out correctly.

Turn off radio by holding in the Power button.