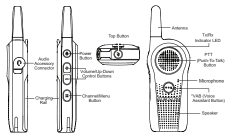
# MOTOROLA SOLUTIONS

# Quick Reference Guide Curve Series Two-Way Radio



\*Voice Assistant button enables you to initiate connection through WiFi. Hold the VA button to log in or out, send a voice message, or trigger a call. Subscription is required for Wi-Fi capabilities.

# Congratulations on Your New Digital Radio!

Ensure your battery is fully charged before first use. The Curve series operates in the license-free 900MHz ISM Band (915-928MHz). For more information on product details, user guide, brochures, and accessories, refer to http://www.motorolasolutions.com/curve or please call: 1-800-931-855 (Australia) or 0-800-445-227 (New Zealand).



Important: Before using this product, read the RF Energy Awareness and Acoustic Safety information and operating instructions contained in the Safety and RF Energy Exposure Booklet enclosed with your radio package.

# **Getting Started**

For more information, refer to the User Guide in https://www.motorolasolutions.com/en\_xa/products.html

#### Installing the Battery

- 1. Slide the battery latch to unlock position and lift up the battery door.
- Align the battery contacts with the tabs in the battery compartment. Insert and fit the battery until it locks in place.
- Put the battery door back on the radio. Slide the latch to the lock position.



### Charging the Battery

- Connect the power supply to the drop-in charger tray or a power cord to the multi-unit charger (MUC).
- 2. Insert the radio into the tray. Ensure that the lateral battery slots are inserted in the tray rails.
- The charger LED flashes a few times to indicate the current battery charge when the radio is inserted into the charger.
- 4. Short press the **Power** button to check the battery status on the device.

## Turning the Radio On or Off

- To turn on the radio, press the Power button for around 3 seconds until the radio plays the power up tone and the radio Transmit/ Receive (Tx/Rx) Indicator LED begins to blink.
- To turn the radio off, press and hold the Power button until the power down tone is heard and the radio Tx/Rx Indicator LED turns off.



**Notice:** Every time the radio powers on, a voice prompt announces the current channel and battery level.

# Setting the Non-Interference or Privacy Feature

The Curve Series provides an easy way to ensure non-interference and improved private communications. Follow the following simple steps to select your own four digit radio PROFILE ID Number (different from the default "0000"). Make sure all your radios are configured with the same number

- 1. Ensure that the radio is turned off.
- Press the PTT, Volume Up Control, and Power buttons at the same time until you hear the radio turned on and announces "Programming Mode"
- Press the Channel/Menu button. The radio announces "Current PROFILE ID <Number>".
- Press the Volume Up Control or the Volume Down Control buttons to change each Profile ID digit.
- 5. Use Menu to move from one digit to the next.
- After all PROFILE ID digits have been changed, the entire new number is announced.
- 7. To exit, press and hold the PTT button.



**Important:** Ensure that all your radios are configured with the same PROFILE ID or they will not communicate.



**Notice:** Select a PROFILE ID that is easy to remember, for example a store number or a street address number.

# Transmitting and Receiving

- Press the Volume Up Control or the Volume Down Control button to increase or decrease the volume.
- 2. To receive, listen through the speaker.
- To respond, press FIRMLY the PTT button and WAIT to hear the Talk Permit Tone (a quick double beep). Before you start speaking. Hold the radio vertically 1 inch to 2 inches (2.5 cm to 5 cm) from mouth when talking.
- 4. Release the PTT to listen.

Table 1: Tx/Rx LED Indicator

Indicator	Transmit/Receive Status	Battery Charging Status	
Slow blinking red	The radio is on standby.	N/A	
Solid red	The radio is in transmission mode.	The battery is charging.	
Fast blinking red	The radio is in receiving mode.	Indicates a faulty condition.	
Slow Blinking Green	VA in standby mode.	Battery is fully charged.	
Slower Blinking Green	The radio is in scan mode.	N/A	
Solid Green	VA is in transmission mode.	N/A	
Fast Blinking Green	VA is in receiving mode.	N/A	

## **Changing Channels**

- To change channel, press the Channel/Menu button. The radio announces the current channel.
- Press the Volume Up Control or Volume Down Control button to change the channel. The radio guides you through the channel changes with voice prompts.
- 3. Short press PTT to exit.



**Notice:** It is not necessary to wait for the voice prompt to be completed before continuing with next button press.

# Replying Privately

The Top button is set to Private Reply feature by default.

- Press the **Top** button to reply privately to the person currently talking to a group (Top button LED will blink orange).
- After the person finishes transmitting, press the PTT button to talk one-on-one (the Top button LED illuminates solid orange). Both parties hear voice prompts to announce the beginning and end of the private transmission
- 3. After the private conversation is over, the **Top** button LED is off.



Important: The radio times out Private transmissions after 10 seconds of inactivity.



Notice: If you want to talk privately to someone, simply call the name of the person. When the person responds, press the **Top** button and then press the **PTT** button to talk privately.

# Advanced Configuration Mode or Other Features

The Curve Series allows for other special features such as Radio PROFILE ID, Maximum Channels, Top button programming, Home Channel, and Instant Mute through Advanced Configuration Mode. To enter this mode, turn the radio on while pressing the PTT and Volume Up Control buttons while the voice prompts guides you.

# Copyrights

The AMBE+2™ voice compression software included in this product is protected by intellectual property rights including patent rights, copyrights and trade secrets of Digital Voice Systems, Inc. This voice compression technology is licensed solely for use as is within the Communications Equipment. US Patent Nos.: #8,595,002 B2, #8,359,197, #8,315,860, #8,200,497, #7,970,606, #6,912,495 B2, #6,199,037 B1, #5,826,222, #5,754,974, #5,701,390, and #5,715,365.

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