







# **Trademark Acknowledgment**

## **Trademark Acknowledgment**

©2022 Cobra Electronics Corporation. Cobra and the snake design are proprietary trademarks of Cobra Electronics Corporation, USA, Other trademarks and trade names are those of their respective owners.

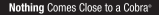
Cobra Electronics Corporation™ is a trademark of Cobra Electronics Corporation, USA.











Nothing Comes Close to a Cobra®









Before operating the radio, please read all safety and operating instructions. Save all instructions in a safe place for future reference.

# ⚠ WARNING: Important Safety Instructions

- Only accessories included in this package or specified by the manufacturer should be used with the radio. The 5V micro-USB charging input is compatible with most high quality micro-USB chargers that fully conform to the USB standards
- 2. Do not use cleaners or solvents to clean the exterior of the radio. Use only a damp or dry cloth.
- 3. Do not expose this product to splashing or dripping water.
- Do not attempt to service the receiver yourself. Removing the cover will void
  the warranty. Changes or modifications not expressly approved by Cobra may
  void the user's authority granted by the FCC to operate this device and should
  not be made.
- 5. Do not plug the wall adaptor into the power outlet if the outlet is wet.
- 6. Do not use any portable radio that has a damaged antenna. If a damaged antenna comes into contact with your skin, a minor burn can result.

# WARNING: Important Safety Instructions for Battery Read All Instructions

- Do not incinerate the battery even if it is severely damaged or is completely worn out.
- Do not discard battery in a fire. The battery pack can explode in a fire.
- Do not replace battery in any area labeled "Hazardous Atmosphere". Any sparks created in a potentially explosive atmosphere can cause an explosion or fire.
- Do not disassemble, crush, puncture, shred, or otherwise attempt to change the form of your battery.
- Do not dry a wet or damp battery with an appliance or heat source, such as a hair dryer or microwave oven.
- A small leakage of liquid from the battery cells may occur under extreme usage or temperature conditions. This does not indicate a failure. Do not open, deform or mutilate the battery as there may be corrosive materials which can cause damage to eyes or skin and may be toxic if swallowed.

However, if the outer seal is broken and this leakage gets on your skin:

- a. Wash quickly with soap and water.
- b. Neutralize with a mild acid such as lemon juice or vinegar.
- c. If battery liquid gets into your eyes, flush them with clean water for a minimum of 10 minutes and seek immediate medical attention.

This product uses Lithium Polymer Battery. Do not transport package if damaged, a fire hazard could exist.

#### Recycle Battery

Local, state or federal laws may prohibit disposal of batteries in ordinary trash. Consult your local waste authority for information regarding available recycling and/or disposal options.



## Introduction

# **Making Life Easier and Safer**

Staying in touch with your family and friends is convenient and easy when using your microTALK® radio. Some of the many uses you will discover include:

Communicating with others while hiking, biking, and working; keeping track of family and friends at a crowded public event; checking with travel companions in another car; talking with neighbors; arranging meeting spots with others while shopping at the mall.



#### Secure your microTALK® radio while on the go.

Carrying your microTALK® radio with you is easy when using the belt clip or optional wrist strap.

The belt clip easily attaches to your belt, purse, or backpack.



#### **Customer Assistance**

# **Product Service & Support**

In this user's guide, you should find all the information you need to operate your microTALK® radio. If you require further assistance after reading this quide. Cobra offers the following customer assistance services:

#### For Assistance In The U.S.A.

For any questions about operating or installing this new Cobra product, PLEASE CONTACT COBRA FIRST... do not return this product to the retail store. The contact information for Cobra will vary depending on the country in which you purchased and uses the product. For the latest contact information, please go to www.cobra.com/support or call 1-800-543-1608.

If your product should require factory service, please go to www.cobra.com/support and follow the instructions.

©2022 Cobra Electronics Corporation www.cobra.com

**A** 

A-1













# Customer Assistance

# **Operational Cautions**

Exposure to high volume sound levels may cause temporary or permanent damage to your hearing. Although there is no single volume setting that is appropriate for everyone, you should always use your radio with the volume set at low level and avoid prolonged exposure to high volume sound levels.

- 1. Set the volume control in a low position and use as low a volume as possible.
- 2. Avoid turning up the volume to block out noisy surroundings. Whenever possble, use your radio in a guiet environment with low background noise.
- 3. Limit the amount of time you use headsets or earpiece at high volume
- 4. When using the radio without a headset or earpiece, do not place the radio's speaker directly against your ear.
- 5. Observe all signs and instructions that require an electrical device or RF radio product to be switched off in designated areas, such as gas/refueling stations, hospitals, blasting areas, potentially explosive atmospheres, or aircraft.
- 6. If you experience a skin irritation after using this product, discontinue use and seek medical attention.
- 7. If the product or charger: overheats; has a damaged cord or plug; has been dropped or damaged; has been dropped into water, disconnect any charger from its power supply, discontinue use of the product.

# **Electromagnetic Interference**

Nearly every electronic device is susceptible to electromagnetic interference (EMI) if inadequately shielded, designed, or otherwise configured for electromagnetic compatibility. Turn off your radio in any facility where posted notices instruct you to do so. These facilities may include hospitals or health care facilities that may be using equipment that is sensitive to external RF energy.

- When instructed to do so, turn off your radios when on board an aircraft. Any use of a RF device must be in accordance with applicable laws, regulations and airline crew instructions.
- Some radios may interfere with some hearing aids. In the event of such interference, you may want to consult your hearing aid manufacturer or physician to discuss alternatives.
- If you use any other personal medical device, consult the manufacturer of your device to determine if it is adequately shielded from RF energy. Your doctor or physician may be able to assist you in obtaining this information. A-3



## Introduction

# **Product Features**



- Antenna
- Push-to-Talk Button
- Up/HI/LOW Button
- Flashlight Button
- Mode/Scan Button
- Call/Lock Button
- Down/Max-Range Button
- LED/S.O.S Flashlight
- Speaker/Microphone
- 10. Weather Button

- 11. Memory/Escape Button
- 12. USB Charge Jack
- 13. External Speaker/Microphone Jack
- 14. Backlit LCD Display
- 15. ON/OFF/Volume Knob
- Emergency Alert Button
- 17. Wrist Strap Connection
- 18. Belt Clip
- 19. Battery Compartment Door
- 20. Battery Door Screw









**Backlit LCD Display** 







# Features

- 60 Channels
- 10 Channel Weather Radio
- · Weather Alert
- 121 Privacy Codes (38 CTCSS codes/ 83 DCS codes)
- . Hands-Free Operation (VOX)
- VibrAlert® Paging
- Scan Channels, privacy codes
- Backlit LCD Display
- . LED/S.O.S Flashlight
- Call Alert Ten selectable tones
- Button Lock
- · Speaker/Microphone
- · Charge Jack
- · Roger Beep Selectable On/Off
- · Battery/Power Saver
- Keystroke Tones Selectable On/Off
- . Battery Level Indicator
- Low Battery Audible Alert
- · Auto Squelch
- Maximum Range Extender
- Belt Clip
- Emergency Ca
- IP54 Waterproof and Dustproof



- 1. Receive/Transmit Icon
- 2. Battery Level Indicator
- Hi/I ow Power Icon
- 4. Roger Beep Icon
- VOX Icon
- 6. Weather Icon
- 7. Lock Icon
- 8. Key Tone Icon
- 9. Weather Alert Icon
- 10. DCS/CTCSS Icons
- 11. DCS/CTCSS Privacy Code Numbers
- 12. Power Saver Icon
- 13. Memory Channel Number
- 14. Scan/Memory Icon
- 15. Channel Numbers
- 16. VibrAlert® / Call Alert Icon



Maximum range may vary and is based on unobstructed line-of-sight communication under ideal conditions.

#### Caring for Your microTALK® Radio

Your microTALK® radio will give you years of trouble-free service if cared for properly. Handle the radio gently. Keep the radio away from dust. Never put the radio in water or in a damp place. Avoid exposure to extreme temperatures.

#### Installing Batteries (Battery already pre-installed)

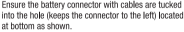
To install or replace batteries:



- 1. Remove belt clip by releasing belt clip latch and sliding clip up.
- 2. Using a flat head screw driver or edge of a coin (a quarter may be used), remove the screw securing the back battery panel.



- 3. Open the battery compartment cover, connect the connector of the battery to the socket of the radio inside the battery compartment.
- 4. Place the battery inside battery compartment and align the wires as shown.





- (Note: Wires are required to be tucked into the battery compartment completely and carefully. If any object interferes the O-ring, its sealing perfomence will be affected.)
- 5. Place the battery compartment cover, screw down the

(Screw nuts may be damaged if overtightened)

6. Re-attach the belt clip.

# USB Charger Jack

## To charge batteries in radio:

- 1. Check to see that the batteries have been inserted properly.
- 2. Insert the cable into the charge jack located at the right side of the radio.
- 3. Plug the cable into USB-compatible power port.

Only use the supplied rechargeable batteries and desktop charger for recharging your Cobra microTALK® radio.

Please charge new batteries for 8 hours for first time of use.

Cobra recommends your radio is turned off while being charged.

















# Operation

# **Using Your Radio**



For charging microTALK® radio(s) in desktop charger:

- 1. Insert radio(s) into desktop charger as shown.
- 2. Insert the micro-USB cable into jack on back of charger.
- 3. Plug the cable into USB-compatible power port. For pluggable equipment, the socket-outlet shall be installed near the equipment and shall be easily accessible.

If charging light is not **on**, check position of radio, Radio should be upright. The charge indicator light will stay on

(Red) as long as the radio is in the charging well, and the light will go off when the charging is complete.

**Note:** To charge a single radio, you can bypass the desktop charger and simply insert the micro-USB's connector directly into the charge lack located at the right of the radio.

The radio will display flashing battery icon while charging.

Cobra recommends your radio be turned off while being charged.



#### **Quick Start**

- 1. Turn ON/OFF/Volume Knob clockwise to turn the radio on and counter clockwise to turn the radio off.
- 2. Select a desired channel. (Details please refer P.8)



Both radios must be tuned to the same channel/privacy code to communicate.

- 3. Press and hold the Talk button while speaking into the microphone.
- 4. When finished talking, release the Talk button and listen for a response.

#### **Getting Started**

#### Waterproof

This radio is waterproof to IP54 standards. It is dust / splashproof from any direction. The radio is resistant to water and rain splashes only when the battery cover, headset accessory and micro-USB ports are sealed. Open the battery compartment door or headset port/USB charge cover only when the radio is dry. Use of a headset accessory should be in dry environments only. The micro-USB cable and plug is not waterproof. Do not expose the charger to rain or snow. Charge the radios only in a dry location. The battery door must be tightly closed with the screw to maintain the weatherproof seal of the radio.

#### **Turning your Radio On and Off**

Turn **ON/OFF** Knob clockwise to turn the radio on and counterclockwise to turn the radio off



- 1. In the ON position, the radio chirps and briefly shows all feature icons available on the radio.
- 2. The display screen then shows the current channel, code and all features that are enabled.

#### **Battery Low**



When battery power is low, the final bar in the **Battery** Low icon will blink and an audible tone will sound twice before the radio shuts off. Your batteries should be recharged. It normally takes about 8 hours to fully charge batteries.



The radio will display flashing battery icon while charging if the radio is on.

## **Auto Battery Save**



If there are no transmissions within 10 seconds, the radio will automatically switch to Battery Save mode and the Power Saver icon will flash in the display. This will not affect the radio's ability to receive incoming transmissions.

## Communicating with Another Person



Two Inches

- 1. Press and hold the Talk button.
- 2. With the microphone about two inches (5 cm) from your mouth, speak in a normal voice.
- 3. Release the Talk button when you are finished talking and listen for a response.

You cannot receive incoming calls while pressing the Talk button.



Both radios must be tuned to the same channel/privacy code to communicate.











# **Listening for a Response**



Release the Talk button to receive incoming transmissions. Your microTALK® radio is always in Standby mode while the Talk or Call buttons are not pressed.

#### To Adjust Volume



Press and hold MAX-RANGE Button for three seconds to turn off the auto squelch, then rotating Volume Knob until you reach a comfortable listening level.

- 1. Rotate Volume Knob clockwise to increase the volume
- Rotate Volume Knob counterclockwise to decrease the volume.
- 3. Press and hold MAX-RANGE Button to enable the auto squelch.

Do not hold the radio close to your ear. If the volume is set to an uncomfortable level, it could hurt your ear.

#### **Call Button**



Press and release the Call button to alert others that you are calling.

The other person will hear a two second call tone. This tone is used only to establish voice communications



See page 12 on how to select between ten call tone settings.

# LED/S.O.S. Flashlight



Press and release the LED/S.O.S Flashlight button below the Talk button to use the LED flashlight located at the bottom of the radio

To activate S.O.S. function, press and hold the LED/S.O.S Flashlight button to turn on. Press and release to turn off the flashlight or S.O.S. function.

# Auto Squelch/Maximum Range

Your microTALK® radio will automatically shut off weak transmissions and unwanted noise due to terrain, conditions or if you've reached your Maximum Range limit.

You can turn off auto squelch (or turn on maximum range extender), allowing all signals to be received and extending the maximum range of your radio.



#### To turn maximum range extender on (Turn off auto sauelch):

 Press and hold the MAX-RANGE button for at least three seconds until you hear two beeps which indicates the maximum range extender is on.

# To turn maximum range extender off (Turn on auto

Press and hold the MAX-RANGE button.

#### **Lock Function**



The Lock function locks the Up, Down, Weather, Memory and Mode buttons to prevent accidental operation.

#### To turn the lock on or off:



Press and hold the Call/Lock button for three seconds.

A double beep sound is used to confirm your lock on or off request. When in Lock mode, the Lock icon will be displayed.

# microTALK® Range



Your range will vary depending on terrain and conditions. In flat, open country your radio will operate at maximum range.

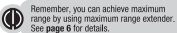
Buildings and foliage in the path of the signal can reduce the range of the radio.



Dense foliage and hilly terrain will further reduce the range of the radio.

On Channels 8 through 14, 34 through 37, 53 through 56, your radio automatically switches to low power, which will limit the range the radio can communicate.



















#### **Scrolling Through the Mode Function**

By scrolling through the **Mode** function, you will be able to select or turn **on** preferred features of your microTALK® radio. When scrolling through the **Mode** function, your radio features will be displayed in the same predetermined order:



Channel Selection
Set CTCSS Privacy Codes

Set DCS Privacy Codes Set Vox On/Off

Set Vox Sensitivity

Set Call Tones 1-10

Set VibrAlert On/Off

Set Roger Beep On/Off

Set Key Tones On/Off

#### **Channel Selection**

The radio has 60 channels, Channel 1 to 22 are compatible with other brands of Two-Way radios.



- Briefly press and release Mode button, the channel number flashes.
- Press Up or Down button to select a channel. (You can hold the Up or Down button for fast advance)
   When the desired channel is displayed, choose one of



the following. **a.** Press the **Mode** button to enter the new setting and



proceed to other functions.

b. Press the Talk or Call button to enter the new setting



and return to **Standby** mode. **c.** Do not press any buttons for 6 seconds to enter the new setting and return to **Standby** mode.



Both radios must be tuned to the same channel to communicate.



See **page 20** for frequency allocations charts.

#### **Privacy Codes**

Your microTALK® radio incorporates two advanced coded squelch systems that can help to reduce interference from other users on any given channel. CTCSS (Continuous Tone Coded Squelch System) provides 38 privacy codes and DCS (Digitally Coded Squelch) provides 83 privacy codes. This provides a total of 121 **Privacy Codes**. Either system can be used on channels (CH1-CH22), but both systems cannot be used on the same time.



To successfully communicate using a privacy code, both the sending and receiving radios must be tuned to the same channel and to the same privacy code system (CTCSS or DCS) and privacy code number. Each channel will remember the last privacy code system and number you select.



The privacy code 00 is not a privacy code, but allows all signals to be heard on a channel that is set to 00 on both the CTCSS and DCS systems.

## **Set CTCSS Privacy Codes**

# Mode Button SCAN HI/LOW MODE A

To select a CTCSS privacy code:

After selecting a channel (only be available on channel 1~22), press the **Mode** button until the **CTCSS** icon appears and the small numbers next to the channel number flash on the display.





If DCS is turned **on** at the channel selected, the display will flash the CTCSS icon and "OFF." To switch from DCS to CTCSS, press the **Up** or **Down** button while the display is flashing "OFF." The display will then show the small numbers flashing and you will then be able to proceed to step 2.



- Press using the Up or Down button to select a privacy code. You can hold the Up or Down button for fast advance.
- 3. When your desired CTCSS privacy code is displayed, choose one of the following:
  - a. Press the Mode button to enter the new setting and proceed to other functions.
  - b. Press the Talk or Call/Lock button to enter the new setting and return to Standby mode.
- c. Do not press any buttons for 6 seconds to enter the new setting and return to **Standby** mode.











# RX680 MANL ENG 814-RX6801-101 PRINT 112321.pdf 8 11/23/21



# Set DCS Privacy Codes

# Mode Button MODE $\overline{\triangle}$

To select a DCS privacy code:

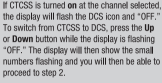
1. After selecting a channel (only be available on channel 1~22), press the **Mode** button until the DCS icon appears and the small numbers flash on the display (00 through 83).

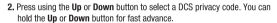


(MEM)

MODE







- 3. When your desired DCS privacy code is displayed, choose one of the following:
  - a. Press the Mode button to enter the new setting and proceed to other
  - b. Press the Talk or Call/Lock button to enter the new setting and return to Standby mode.
  - c. Do not press any buttons for 6 seconds to enter the new setting and return to Standby mode.

#### Voice Activated Transmit (VOX)

In **VOX** mode, your microTALK® radio can be used "hands-free," automatically transmitting when you speak. You can set the VOX sensitivity level to fit the volume of your voice and avoid transmissions triggered by background noise.

#### Mode Button SCAN MODE $\overline{\triangle}$

#### To turn VOX mode on or off:

- 1. Press the Mode button until the VOX icon flashes on the display. The current **On** or **Off** setting is displayed.
- 2. Press the Up or Down button to turn VOX On or Off.



- 3. Choose one of the following:
  - a. Press the Mode button to enter the new setting and proceed to other functions.
- b. Press the Talk or Call/Lock button to enter the new setting and return to Standby mode.
  - c. Do not press any buttons for 6 seconds to enter the new setting and return to Standby mode.



SCAN HI/LOW

MODE  $\overline{\triangle}$ 

#### To set VOX sensitivity:

1. Press the **Mode** button until the **VOX** icon flashes and the current sensitivity level is displayed.



The current VOX sensitivity level is displayed with letters "L" and a Number 1 through 5, with Number 5 being the most sensitive level and Number 1 being the least sensitive level.

2. Press the Up or Down button to change the setting.



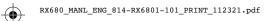
- VOX Sensitivity Level 3. Choose one of the following:
  - a. Press the Mode button to enter the new setting and proceed to other functions.
  - b. Press the Talk or Call/Lock button to enter the new setting and return to Standby mode.
  - c. Do not press any buttons for 6 seconds to enter the new setting and return to Standby mode.













#### Ten Call Tone Settings

You can choose between ten different Call Tone Settings to transmit a call alert

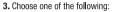


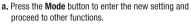
#### To change a call tone setting:

1. Press the Mode button until the letter "C" and the current call tone number (01 through 10) is displayed. The current call tone will sound for three seconds.



2. Press the Up or Down button to hear the other call tone settings.







- b. Press Talk or Call/Lock button to enter the new setting and return to Standby mode.
- c. Do not press any buttons for 6 seconds to enter the new setting and return to Standby mode.

#### Vibr∆lert® and Call Alert

Your microTALK® radio can alert you to incoming signals by sounding an audible call tone only or both with vibrating.



Call Tone On/ Vibrate Off

#### To change call settings:

- 1. Press the **Mode** button until the **Call Setting** icon flashes on the display. The current setting ("01" vibrate + ring, "02" ring only) is displayed.
- 2. Press the Up or Down button to change the call
- 3. Choose one of the following:
  - a. Press the Mode button to enter the new setting and proceed to other functions.
  - b. Press Talk or Call/Lock button to enter the new setting and return to Standby mode.
  - c. Do not press any buttons for 6 seconds to enter the new setting and return to Standby mode.



Note: VibraAlert will be suspended during charging

#### **Roger Beep Confirmation Tone**

Your listener will hear an audible tone when you release the Talk button. This alerts the other party that you are finished talking and it is OK for them to speak.

#### Mode Button SCAN MODE $\triangle$

#### To turn roger beep on or off:

1. Press the Mode button until the Roger Beep icon flashes. The current on or off setting is displayed. 2. Press the Up or Down button to select Roger Beep on



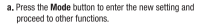
Roger Beep Icon

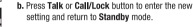
–Rog))

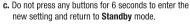
/ I Ti

3. Choose one of the following:

or off.







# **Key Tone On/Off**

When **Key Tone** is **On**, an audible tone will sound each time a button is pressed

# Mode Button MODE $\Delta$

#### To turn key tone on or off:

- 1. Press the Mode button until Key Tone icon flashes. Current key tone status on or off will flash.
- 2. Press the Up or Down button to select key tone on or off.



Key Tone Icon

- 3. Choose one of the following:
  - a. Press the Mode button to enter the new setting and return to Standby mode.
  - b. Press Talk or Call/Lock button to enter the new setting and return to Standby mode.
  - c. Do not press any buttons for 6 seconds to enter the new setting and return to Standby mode.











#### 10 Memory Location

Your microTALK® radio has 10 Memory Locations for storing your most frequently used channels and channel/privacy code combinations.

These **Memory Locations** can be selected individually or can be scanned.

(See page 16 for memory location scan.)



#### To program a memory location:

- 1. Press the MEM/ESC button. Memory icon and the Memory Location show on the display.
- 2. Press the Up or Down button to select the memory location (0 through 9).



If a location has been programmed before, its associated channel/privacy code will be shown on the display.



(MODE) (MEM)

3. Press the MEM/ESC button to enter a new memory location or edit an already programmed memory

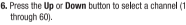


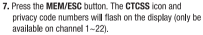
Memory Channel

Up/Down Button

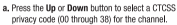
(MEM)

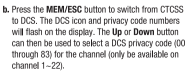
- Press the Up or Down button to select the memory location.
- Press the MEM/ESC button. The channel numbers will. flash on the display.





8. Choose one of the following:







If "9F" flashes in place of the privacy code numbers, a privacy code is already set in the opposite (CTCSS or DCS) system. Press the Up or Down button to cancel the opposite code and select a privacy code from the active system for the selected channel.

- 9. Choose one of the following:
  - a. Press the MEM/ESC button to enter the channel/privacy code in the selected memory location. Radio then proceeds to next memory location, which will blink.
  - b. Press and hold the MEM/ESC button to save the current state of the Set Memory Function and return to Standby mode.



#### To recall a stored memory channel location:

- 1. Press the MEM/ESC button until the Memory icon and the memory location number flash on the display.
- 2. Press the Up or Down button to select a memory location (0 through 9).



If a location has been programmed before. its associated channel/privacy code will be shown on the display.



3. Press and hold the MEM/ESC button to return to Standby mode on the selected memory location.



A memory location can be reprogrammed at any time it is displayed. Press the MEM/ESC button to begin.





14









#### **Channel Scan**

Your microTALK® radio can automatically scan channels.



#### To scan channels:

1. Press and hold the **Scan** button until the **Scan** icon appears and the radio begins scanning channels.



The radio will check privacy codes while scanning channels.



The **Scan** icon will continue to be displayed when scan is **on**. Your radio will continue to scan all channels and stop if an incoming transmission is detected. Your radio will remain on that channel for 8 seconds after the last incoming transmission.

#### 

- a. Press and hold the Talk button to communicate on that channel. Your radio will remain on that channel and return to Standby mode.
- $\boldsymbol{b.}$  Press the  $\boldsymbol{Up}$  or  $\boldsymbol{Down}$  button to resume scanning channels.
- c. Press and hold the Scan button to return to Standby.

#### **Memory Scan**

Your microTALK® radio can automatically scan memory channels.



Up/Down Button

#### To scan Memory channels:

- Press and hold the Scan button while you are on Memory Standby mode until the Scan Mem icons show on the display.
- **2.** Press either **Up** or **Down** to begin scanning memory channels.

The **Scan Mem** will continue to be displayed when scan is **on**. Your radio will continue to scan all memory channels and stop if an incoming transmission is detected. Your radio will remain on the channel for 5 seconds after the last incoming transmission.

# During scanning (while receiving an incoming transmission), you can choose from the following:

- a. Press and hold the Talk button to communicate on that channel. Your radio will remain on that channel and return to Memory Standby mode.
- b. Press the Up or Down button to resume scanning channels.
- c. Press and hold the Scan button to return to Memory Standby.

## Set High / Low (H - L) Transmit Power Level

Your radio can transmit selectively at 0.5 or 2 watts of power. Use the low power setting for short-range communications and use the high power setting for long-range communications.



#### To toggle between H - L Power Modes:

1. Press and hold the  ${\it HI/LOW}$  button until  ${\it Hi}$  or  ${\it Low}$  icon toggles.



Channel 8~14, 34~37, 53~56 only operate on Low power setting.







16

•







#### NOAA\* All Hazards Radio Channels

You can use your microTALK® radio to listen to NOAA All Hazards Radio channels transmitting in your area.



#### To listen to All Hazards Radio channels:

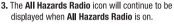
1. Press the Weather button once until the All Hazards. Radio icon and the currently selected All Hazards Radio channel are displayed.



Up/Down Button

(MODE) (MEM)

2. Use the Up or Down button to change All Hazards Radio channels





\*National Oceanographic and Atmospheric Administration

# Weather (WX) Alert Mode

Turning On the Weather Alert function will allow your radio to automatically receive NOAA weather signals and warnings from designated weather broadcast stations. If the radio is turned ON, it will alert to Weather and other emergency alerts broadcast by NOAA.







Make sure the strongest Weather channel is selected for your area using the channel selection in the previous menu.



#### To turn Weather Alert On or Off:

1. Press the Weather button twice until the Weather Alert icon flashes on the display. The current On or Off setting is displayed.



- 2. Press the Up and Down button to turn Weather Alert On or Off.
- 3. Press and hold the Weather button again to save the new setting and exit the Weather Alert Mode and return to Standby mode. The Weather Alert icon show on the display when it turned on.

#### **Emergency Alert Mode**

The Emergency Alert feature can be used to signal members in your group of your need for urgent help. RX680 series radios will operate in an automatic "hands-free" emergency control mode for a total of 30 seconds after activating the Emergency Alert, RX680 series radios in your group will automatically advance the speaker volume to the maximum setting and sound a warbling alert tone for 8 seconds. The alert tone is emitted from your own radio speaker and the receiving radios in your group. After the 8 seconds alert, any spoken words or incidental sounds at your end will be transmitted to the group for 22 seconds. For the 30 seconds duration of Emergency Alert mode, RX680 series radio controls and buttons will be locked to maximize reception of the emergency message.



- 1. Press and hold the **Emergency Alert** button for 3 seconds
- 2. Release the button after the LCD backlight flashes and the alert tone begins to sound. There is no need to continue to hold the Emergency Alert button or use PTT for your message to be transmitted.



- 3. After the alert tone ends you may speak into the microphone. Your voice or incidental sounds will be transmitted. The LCD backlight will continue to flash for the duration of the 22 seconds period.
- 4. After 30 seconds your radio speaker will emit a Talk Confirmation Tone and the LCD backlight will stop flash. Operation then returns to normal two-way mode.



Note: All Cobra RX680/CXY900/PX650 series radios are fully compatible with the Emergency Alert feature if they would be tuned to the same channel and same privacy code. Radio brands other than Cobra RX680/CXY900/PX650 series can receive the emergency alert signal, but may not respond with adjusted volume settings. locked controls, or a warbling alert tone. Users of other radio models set to the same channel and code will hear a steady tone for 8 seconds followed by the voice transmission for 22 seconds.



Warning: The Emergency Alert feature should only be used in the event of an actual emergency. Cobra is not responsible if there is no response to the emergency alert from the receiving group.













# Operation

# **General Specifications**

# Frequency Allocation and Compatibility

- A = Channel No. for 60 Channel Models
- B = Frequency in MHz
- C = Power Output
- D = Code System / Code No.

1 462.5625 High ANY 31 462.5875 High DCS. 2 462.6375 High ANY 32 462.6375 High DCS. 33 462.6375 High ANY 33 462.6875 High DCS. 462.6375 High ANY 34 467.5625 Low DCS. 6 462.6875 High ANY 35 467.6125 Low DCS. 6 462.6875 High ANY 35 467.6125 Low DCS. 6 462.6875 High ANY 36 467.6625 Low DCS. 6 462.6875 High ANY 37 467.7125 Low DCS. 6 462.6875 High ANY 38 462.5750 High DCS. 6 462.6875 Low ANY 38 462.5750 High DCS. 6 462.6875 Low ANY 39 462.6250 High DCS. 6 462.6875 Low ANY 40 462.6750 High DCS. 6 462.6875 Low ANY 41 462.7250 High DCS. 7 462.5750 High DCS. 7 462.5750 High DCS. 7 462.5750 High DCS. 7 462.5750 High DCS. 7 462.6750 High DCS	= 0	oue syste	III / CO	ue No.				
2 462.6375 High ANY 32 462.6375 High DCS. 3 462.6375 High ANY 33 462.6875 High DCS. 4 462.6375 High ANY 34 467.5625 Low DCS./ 5 462.6625 High ANY 35 467.6125 Low DCS./ 5 462.6875 High ANY 36 467.6625 Low DCS./ 6 462.6875 High ANY 37 467.7125 Low DCS./ 7 462.7125 High ANY 38 462.6750 High DCS./ 9 467.5625 Low ANY 38 462.6750 High DCS./ 10 467.6375 Low ANY 40 462.6750 High DCS./ 11 467.6375 Low ANY 41 462.7250 High DCS./ 12 467.6625 Low ANY 42 462.5625 High CTCSS 13 467.6125 Low ANY 44 462.6625 High CTCSS 14 467.7125 Low ANY 45 462.7125 High CTCSS 15 462.5500 High ANY 45 462.7125 High CTCSS 16 462.6500 High ANY 47 462.6000 High CTCSS 17 462.7000 High ANY 482.6500 High CTCSS 18 462.6500 High ANY 49 462.7000 High CTCSS 19 462.6500 High ANY 49 462.7000 High CTCSS 20 462.6750 High ANY 49 462.7000 High CTCSS 21 462.7000 High ANY 50 462.5875 High DCS./ 22 462.6525 High CTCSS / 38 53 467.6625 Low DCS./ 23 462.6525 High CTCSS / 38 53 467.6625 Low DCS./ 24 462.6625 High CTCSS / 39 56 467.6125 Low DCS./ 24 462.6125 High CTCSS / 39 56 467.6125 Low DCS./ 25 462.6625 High CTCSS / 39 56 467.6125 Low DCS./ 26 462.57125 High CTCSS / 29 56 462.6500 High DCS./ 27 462.5500 High CTCSS / 29 56 462.6500 High DCS./ 28 462.6000 High CTCSS / 29 56 462.6500 High DCS./ 28 462.6500 High CTCSS / 29 56 462.6500 High DCS./ 28 462.6500 High CTCSS / 29 56 462.6500 High DCS./ 28 462.6500 High CTCSS / 29 56 462.6500 High DCS./ 28 462.6500 High CTCSS / 29 56 462.6500 High DCS./ 28 462.6500 High CTCSS / 29 56 462.6500 High DCS./ 29 462.6500 High CTCSS / 29 56 462.6500 High DCS./ 29 462.6500 High CTCSS / 29 59 462.6500 High DCS./ 29 462.6500 High CTCSS / 20 59 462.6500 High DCS./ 29 462.6500 High CTCSS / 20 59 462.6500 High DCS./	Α	В	C	D	Α	В	C	D
3 462.6125 High ANY 33 462.6875 High DCS 4 462.6375 High ANY 34 467.5625 Low DCS / 5 462.6875 High ANY 35 467.6125 Low DCS / 6 462.6875 High ANY 36 467.6125 Low DCS / 6 462.6875 High ANY 37 467.7125 Low DCS / 7 462.7525 High ANY 37 467.7125 Low DCS / 8 467.6625 Low ANY 38 462.6875 High DCS / 9 467.5875 Low ANY 39 462.6250 High DCS / 11 467.6375 Low ANY 40 462.6750 High DCS / 11 467.6375 Low ANY 41 462.7250 High DCS / 12 467.6625 Low ANY 42 462.5625 High CTCSS / 13 467.6125 Low ANY 44 462.6625 High CTCSS / 13 467.7125 Low ANY 44 462.6625 High CTCSS / 14 467.7125 Low ANY 45 462.7125 High CTCSS / 14 462.5750 High ANY 45 462.7125 High CTCSS / 14 462.6000 High ANY 47 462.6000 High CTCSS / 18 462.6500 High ANY 48 462.6500 High CTCSS / 18 462.6500 High ANY 48 462.6500 High CTCSS / 19 462.6500 High ANY 49 462.6500 High CTCSS / 19 462.6500 High ANY 49 462.6500 High CTCSS / 19 462.6500 High CTCSS / 19 462.6505 High DCS / 19 462.6500 High CTCSS / 19 462.6505 High ANY 49 462.6500 High CTCSS / 19 462.6500 High DCS / 19 462.6500 High CTCSS / 19	1	462.5625	High	ANY	31	462.5875	High	DCS
4 462.6375 High ANY 34 467.5625 Low DCS / 5 462.6625 High ANY 35 467.6125 Low DCS / 6 462.6875 High ANY 36 467.6625 Low DCS / 7 462.6375 High ANY 37 467.7125 Low DCS / 8 467.5625 Low ANY 38 462.6750 High DCS / 9 467.5875 Low ANY 39 462.6250 High DCS / 11 467.6125 Low ANY 40 462.6750 High DCS / 11 467.6125 Low ANY 41 462.7250 High DCS / 11 467.6625 Low ANY 42 462.5625 High CTCSS / 11 467.6125 Low ANY 43 462.6125 High CTCSS / 11 462.6350 High ANY 45 462.7125 High CTCSS / 11 462.6350 High ANY 45 462.7125 High CTCSS / 11 462.6350 High ANY 47 462.6600 High CTCSS / 11 462.6350 High ANY 48 462.6500 High CTCSS / 11 462.6350 High ANY 48 462.6500 High CTCSS / 11 462.6350 High ANY 48 462.6500 High CTCSS / 11 462.6350 High ANY 48 462.6500 High CTCSS / 11 462.6350 High ANY 48 462.6500 High CTCSS / 11 462.6350 High ANY 48 462.6500 High CTCSS / 11 462.6350 High ANY 48 462.6500 High CTCSS / 11 462.6350 High CTCSS / 11 462.6350 High ANY 48 462.6500 High CTCSS / 11 462.6350	2	462.5875	High	ANY	32	462.6375	High	DCS
5         462.6625         High         ANY         35         467.6125         Low         DCS / G           6         462.6875         High         ANY         36         467.6625         Low         DCS / G           7         462.7125         High         ANY         37         467.7125         Low         DCS / G           8         467.5625         Low         ANY         38         462.6750         High         DCS / G           9         467.5875         Low         ANY         39         462.6250         High         DCS / G           10         467.6125         Low         ANY         40         462.6750         High         DCS / G           11         467.6375         Low         ANY         41         462.7250         High         DCS / G           12         467.6825         Low         ANY         42         462.652         High         CTCSS           13         467.6875         Low         ANY         43         462.625         High         CTCSS           14         467.7125         Low         ANY         45         462.7125         High         CTCSS           15         462.5500	3	462.6125	High	ANY	33	462.6875	High	DCS
63         462.6875         High         ANY         36         467.6625         Low         DCS / CS /	4	462.6375	High	ANY	34	467.5625	Low	DCS /
7 462.7125 High ANY 37 467.7125 Low DCS / 8 467.5625 Low ANY 38 462.5750 High DCS / 9 467.5875 Low ANY 39 462.6250 High DCS / 10 467.6375 Low ANY 40 462.6750 High DCS / 11 467.6375 Low ANY 41 462.7250 High DCS / 12 467.6625 Low ANY 42 462.5625 High CTCSS / 13 467.6875 Low ANY 43 462.6125 High CTCSS / 14 467.7125 Low ANY 44 462.6625 High CTCSS / 14 467.7125 Low ANY 45 462.7125 High CTCSS / 14 467.5750 High ANY 462.6000 High CTCSS / 16 462.6500 High ANY 47 462.6000 High CTCSS / 18 462.6500 High ANY 48 462.6500 High CTCSS / 18 462.6500 High ANY 49 462.6000 High CTCSS / 19 462.6500 High ANY 49 462.7000 High CTCSS / 19 462.6500 High ANY 50 462.5875 High CTCSS / 19 462.6500 High ANY 51 462.6375 High DCS / 18 462.7000 High ANY 51 462.6375 High DCS / 18 462.6500 High ANY 51 462.6375 High DCS / 18 462.6505 High ANY 52 462.6875 High DCS / 18 462.6525 High CTCSS / 38 53 467.5625 Low DCS / 24 462.6125 High CTCSS / 38 53 467.6125 Low DCS / 24 462.6125 High CTCSS / 38 53 467.6125 Low DCS / 26 462.6125 High CTCSS / 29 56 467.7125 Low DCS / 27 462.5500 High CTCSS / 29 58 462.6500 High DCS / 28 462.6600 High CTCSS / 20 59 462.6500 High DCS / 28 462.6500 High CTCSS / 20 59 462.6500 High DCS / 28 462.6500 High CTCSS / 20 59 462.6500 High DCS / 28 462.6500 High CTCSS / 20 59 462.6500 High DCS / 28 462.6500 High CTCSS / 20 59 462.6500 High DCS / 28 462.6500 High CTCSS / 20 59 462.6500 High DCS / 28 462.6600 High CTCSS / 20 59 462.6500 High DCS / 28 462.6500 High CTCSS / 20 59 462.6500 High DCS / 28 462.6500 High CTCSS / 20 59 462.6500 High DCS / 29 462.6500 High CTCSS / 20 59 462.6500 High DCS / 29 462.6500 High DCS / 29 462.6500 High CTCSS / 20 59 462.6500 High DCS / 29 462.6500 High CTCSS / 20 59 462.6500 High DCS / 29 462.6500 High DCS / 29 462.6500 High DCS / 29 462.6500 High CTCSS / 20 59 462.6500 High DCS / 29 462.6500 High DCS / 25 462.6500 High DCS / 29 462.6500 Hig	5	462.6625	High	ANY	35	467.6125	Low	DCS /
8         467.5625         Low         ANY         38         462.5750         High         DCS / Bigh           9         467.5875         Low         ANY         39         462.6250         High         DCS / Bigh           10         467.6125         Low         ANY         40         462.6750         High         DCS / Bigh           11         467.6375         Low         ANY         41         462.7250         High         DCS / Bigh           12         467.6625         Low         ANY         42         462.5625         High         CTCSS           13         467.6875         Low         ANY         43         462.6125         High         CTCSS           14         467.7125         Low         ANY         43         462.6125         High         CTCSS           14         467.7125         Low         ANY         44         462.6625         High         CTCSS           15         462.5500         High         ANY         45         462.6025         High         CTCSS           16         462.6000         High         ANY         47         462.6000         High         CTCSS           18         462	6	462.6875	High	ANY	36	467.6625	Low	DCS /
9 467.5875 Low ANY 39 462.6250 High DCS / 10 467.6125 Low ANY 40 462.6750 High DCS / 11 467.6375 Low ANY 41 462.7250 High DCS / 12 467.6625 Low ANY 42 462.5625 High CTCSS / 13 467.6875 Low ANY 43 462.6125 High CTCSS / 14 467.7125 Low ANY 44 462.6625 High CTCSS / 14 467.7125 Low ANY 45 462.7125 High CTCSS / 15 462.5500 High ANY 45 462.7125 High CTCSS / 18 462.6525 High CTCSS / 18 462.6525 High CTCSS / 18 462.6525 High CTCSS / 18 462.6520 High CTCSS / 18 462.6520 High ANY 47 462.6000 High CTCSS / 18 462.6520 High ANY 48 462.6500 High CTCSS / 19 462.6500 High ANY 49 462.7000 High CTCSS / 19 462.6500 High ANY 50 462.5875 High DCS / 19 462.7000 High ANY 51 462.6375 High DCS / 19 462.6525 High CTCSS / 38 3467.5625 Low DCS / 24 462.6125 High CTCSS / 38 53 467.6625 Low DCS / 24 462.6625 High CTCSS / 39 55 467.6625 Low DCS / 26 462.7125 High CTCSS / 29 56 467.7125 Low DCS / 27 462.5500 High CTCSS / 29 56 467.6125 Low DCS / 27 462.5500 High CTCSS / 29 56 467.6750 High DCS / 28 462.6600 High CTCSS / 29 58 462.6500 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 20 50 462.6750 High DCS / 20 50 462.6750 High D	7	462.7125	High	ANY	37	467.7125	Low	DCS /
10	8	467.5625	Low	ANY	38	462.5750	High	DCS /
11         467.6375         Low         ANY         41         462.7250         High         DCS /           12         467.6625         Low         ANY         42         462.5625         High         CTCSS           13         467.6875         Low         ANY         43         462.6125         High         CTCSS           14         467.7125         Low         ANY         44         462.6625         High         CTCSS           15         462.5500         High         ANY         45         462.7125         High         CTCSS           16         462.5750         High         ANY         46         462.5500         High         CTCSS           17         462.6000         High         ANY         47         462.6000         High         CTCSS           18         462.6500         High         ANY         48         462.6500         High         CTCSS           19         462.6500         High         ANY         49         462.7000         High         CTCSS           20         462.6750         High         ANY         50         462.5875         High         DCS           21         462.7000	9	467.5875	Low	ANY	39	462.6250	High	DCS /
12 467.6625 Low ANY 42 462.5625 High CTCSS 113 467.6625 Low ANY 43 462.6125 High CTCSS 114 467.7125 Low ANY 44 462.6625 High CTCSS 115 462.5750 High ANY 45 462.7125 High CTCSS 116 462.5750 High ANY 46 462.5500 High CTCSS 118 462.6000 High ANY 47 462.6000 High CTCSS 118 462.6500 High ANY 48 462.6500 High CTCSS 118 462.6500 High ANY 49 462.7000 High CTCSS 119 462.6500 High ANY 49 462.7000 High CTCSS 119 462.6750 High ANY 50 462.5875 High DCS 120 462.7250 High ANY 51 462.6375 High DCS 120 462.6525 High ANY 52 462.6375 High DCS 120 462.6525 High CTCSS 120 462.6625 High CTCSS 120 462.6625 Low DCS 120 462.6625 High CTCSS 120 55 467.6625 Low DCS 120 462.5500 High CTCSS 120 55 467.6625 Low DCS 120 462.6500 High CTCSS 120 55 467.6625 High DCS 120 462.6500 High CTCSS 120 55 462.6550 High DCS 120 462.6500 High CTCSS 120 55 462.6550 High DCS 120 462.6500 High CTCSS 120 55 462.6550 High DCS 120 462.6500 High CTCSS 120 55 462.6550 High DCS 120 462.6500 High CTCSS 120 55 462.6550 High DCS 120 462.6500 High CTCSS 120 55 462.6550 High DCS 120 55 462.6550	10	467.6125	Low	ANY	40	462.6750	High	DCS /
13         467.6875         Low         ANY         43         462.6125         High         CTCSS           14         467.7125         Low         ANY         44         462.6625         High         CTCSS           15         462.5500         High         ANY         45         462.7125         High         CTCSS           16         462.5500         High         ANY         46         462.5500         High         CTCSS           17         462.6000         High         ANY         47         462.6000         High         CTCSS           18         462.6250         High         ANY         49         462.6000         High         CTCSS           19         462.6500         High         ANY         49         462.7000         High         CTCSS           20         462.6750         High         ANY         50         462.5875         High         DCS           21         462.7000         High         ANY         51         462.6375         High         DCS           22         462.7250         High         ANY         52         462.6875         High         DCS           23         462.5625	11	467.6375	Low	ANY	41	462.7250	High	DCS /
14         467.7125         Low         ANY         44         462.6625         High         CTCSS           15         462.5500         High         ANY         45         462.7125         High         CTCSS           16         462.5750         High         ANY         46         462.5500         High         CTCSS           17         462.6000         High         ANY         47         462.6000         High         CTCSS           18         462.6250         High         ANY         48         462.6500         High         CTCSS           19         462.6500         High         ANY         49         462.7000         High         CTCSS           20         462.6750         High         ANY         50         462.5875         High         DCS           21         462.7000         High         ANY         51         462.6375         High         DCS           22         462.7250         High         ANY         52         462.6875         High         DCS           22         462.7250         High         CTCSS / 35         53         467.6625         Low         DCS /           25         462.6625	12	467.6625	Low	ANY	42	462.5625	High	CTCSS
15         462.5500         High         ANY         45         462.7125         High         CTCSS           16         462.5750         High         ANY         46         462.5500         High         CTCSS           17         462.6000         High         ANY         47         462.6000         High         CTCSS           18         462.6250         High         ANY         48         462.6500         High         CTCSS           19         462.6500         High         ANY         49         462.7000         High         CTCSS           20         462.6750         High         ANY         50         462.6375         High         DCS           21         462.7000         High         ANY         51         462.6375         High         DCS           22         462.7250         High         ANY         52         462.6375         High         DCS           22         462.7250         High         CTCSS / 38         53         467.5625         Low         DCS /           24         462.6125         High         CTCSS / 35         54         467.6125         Low         DCS /           25         462.662	13	467.6875	Low	ANY	43	462.6125	High	CTCSS
16         462.5750         High         ANY         46         462.5500         High         CTCSS           17         462.6000         High         ANY         47         462.6000         High         CTCSS           18         462.6250         High         ANY         48         462.6500         High         CTCSS           19         462.6500         High         ANY         49         462.7000         High         CTCSS           20         462.6750         High         ANY         50         462.6875         High         DCS           21         462.7000         High         ANY         51         462.6375         High         DCS           22         462.7250         High         ANY         52         462.6875         High         DCS           22         462.7250         High         CTCSS / 38         33         467.5625         Low         DCS /           24         462.6125         High         CTCSS / 35         54         467.6125         Low         DCS /           25         462.6625         High         CTCSS / 22         55         467.6025         Low         DCS /           26         4	14	467.7125	Low	ANY	44	462.6625	High	CTCSS
17         462.6000         High         ANY         47         462.6000         High         CTCSS           18         462.6250         High         ANY         48         462.6500         High         CTCSS           19         462.6500         High         ANY         49         462.7000         High         CTCSS           20         462.6750         High         ANY         50         462.5875         High         DCS           21         462.7000         High         ANY         51         462.6875         High         DCS           22         462.7250         High         ANY         52         462.6875         High         DCS           23         462.5625         High         CTCSS / 38         53         467.5625         Low         DCS /           24         462.6125         High         CTCSS / 35         54         467.6125         Low         DCS /           25         462.6625         High         CTCSS / 29         56         467.7125         Low         DCS /           26         462.5500         High         CTCSS / 26         57         462.5750         High         DCS /           28	15	462.5500	High	ANY	45	462.7125	High	CTCSS
18         462.6250         High         ANY         48         462.6500         High         CTCSS           19         462.6500         High         ANY         49         462.7000         High         CTCSS           20         462.6750         High         ANY         50         462.5875         High         DCS           21         462.7000         High         ANY         51         462.6375         High         DCS           22         462.7250         High         ANY         52         462.6875         High         DCS           23         462.5625         High         CTCSS / 38         53         467.5625         Low         DCS /           24         462.6125         High         CTCSS / 35         54         467.6125         Low         DCS /           25         462.6625         High         CTCSS / 32         55         467.6625         Low         DCS /           26         462.7125         High         CTCSS / 29         56         467.7125         Low         DCS /           27         462.5500         High         CTCSS / 23         58         462.6250         High         DCS /           28	16	462.5750	High	ANY	46	462.5500	High	CTCSS
19         462.6500         High         ANY         49         462.7000         High         CTCSS           20         462.6750         High         ANY         50         462.5875         High         DCS           21         462.7000         High         ANY         51         462.6375         High         DCS           22         462.7250         High         ANY         52         462.6875         High         DCS           23         462.5625         High         CTCSS / 38         53         467.5625         Low         DCS /           24         462.6125         High         CTCSS / 35         54         467.6125         Low         DCS /           25         462.6625         High         CTCSS / 32         55         467.6625         Low         DCS /           26         462.7125         High         CTCSS / 29         56         467.7125         Low         DCS /           27         462.5500         High         CTCSS / 23         58         462.6250         High         DCS /           28         462.6000         High         CTCSS / 23         59         462.6750         High         DCS /	17	462.6000	High	ANY	47	462.6000	High	CTCSS
20         462.6750         High ANY         50         462.5875         High DCS.           21         462.7000         High ANY         51         462.6375         High DCS.           22         462.7250         High ANY         52         462.6875         High DCS.           23         462.5625         High CTCSS / 38         53         467.5625         Low DCS /           24         462.6125         High CTCSS / 35         54         467.6625         Low DCS /           25         462.6625         High CTCSS / 32         55         467.6625         Low DCS /           26         462.7125         High CTCSS / 29         56         467.7125         Low DCS /           27         462.5500         High CTCSS / 26         57         462.6750         High DCS /           28         462.6000         High CTCSS / 23         58         462.6250         High DCS /           29         462.6500         High CTCSS / 20         59         462.6750         High DCS /	18	462.6250	High	ANY	48	462.6500	High	CTCSS
21         462.7000         High MNY         51         462.6375         High DCS.         DCS.           22         462.7250         High ANY         52         462.6875         High DCS.           23         462.5625         High CTCSS / 38         53         467.5625         Low DCS / DC	19	462.6500	High	ANY	49	462.7000	High	CTCSS
22         462.7250         High bigh         ANY         52         462.6875         High bigh         DCS.           23         462.5625         High bigh         CTCSS / 38         53         467.5625         Low bcs / bc	20	462.6750	High	ANY	50	462.5875	High	DCS
23 462.5625 High CTCSS / 38 53 467.5625 Low DCS / 24 462.6125 High CTCSS / 35 54 467.6125 Low DCS / 25 462.6625 High CTCSS / 32 55 467.6625 Low DCS / 26 462.7125 High CTCSS / 29 56 467.7125 Low DCS / 27 462.5500 High CTCSS / 26 57 462.5750 High DCS / 28 462.6000 High CTCSS / 23 58 462.6250 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS / 25 462.6500 High CTCSS / 20 59 462.6750 High DCS / 25 462.6500 High CTCSS / 20 59 462.6750 High DCS / 25 462.6750 High	21	462.7000	High	ANY	51	462.6375	High	DCS.
24         462.6125         High         CTCSS / 35         54         467.6125         Low         DCS / 05           25         462.6625         High         CTCSS / 32         55         467.6625         Low         DCS / 05           26         462.7125         High         CTCSS / 29         56         467.7125         Low         DCS / 05           27         462.5500         High         CTCSS / 26         57         462.5750         High         DCS / 05           28         462.6000         High         CTCSS / 23         58         462.6250         High         DCS / 05           29         462.6500         High         CTCSS / 20         59         462.6750         High         DCS / 05	22	462.7250	High	ANY	52	462.6875	High	DCS
25         462.6625         High         CTCSS / 32         55         467.6625         Low         DCS / 0           26         462.7125         High         CTCSS / 29         56         467.7125         Low         DCS / 0           27         462.5500         High         CTCSS / 26         57         462.5750         High         DCS / 0           28         462.6000         High         CTCSS / 23         58         462.6250         High         DCS / 0           29         462.6500         High         CTCSS / 20         59         462.6750         High         DCS / 0	23	462.5625	High	CTCSS / 38	53	467.5625	Low	DCS /
26         462.7125         High         CTCSS / 29         56         467.7125         Low         DCS / 00           27         462.5500         High         CTCSS / 26         57         462.5750         High         DCS / 00           28         462.6000         High         CTCSS / 23         58         462.6250         High         DCS / 00           29         462.6500         High         CTCSS / 20         59         462.6750         High         DCS / 00	24	462.6125	High	CTCSS / 35	54	467.6125	Low	DCS /
27     462.5500     High     CTCSS / 26     57     462.5750     High     DCS / 05       28     462.6000     High     CTCSS / 23     58     462.6250     High     DCS / 05       29     462.6500     High     CTCSS / 20     59     462.6750     High     DCS / 05	25	462.6625	High	CTCSS / 32	55	467.6625	Low	DCS /
28 462.6000 High CTCSS / 23 58 462.6250 High DCS / 29 462.6500 High CTCSS / 20 59 462.6750 High DCS /	26	462.7125	High	CTCSS / 29	56	467.7125	Low	DCS /
29 462.6500 High CTCSS / 20 59 462.6750 High DCS /	27	462.5500	High	CTCSS / 26	57	462.5750	High	DCS /
	28	462.6000	High	CTCSS / 23	58	462.6250	High	DCS /
30 462.7000 High CTCSS / 17 60. 462.7250 High DCS /	29	462.6500	High	CTCSS / 20	59	462.6750	High	DCS /
	30	462.7000	High	CTCSS / 17	60.	462.7250	High	DCS /

#### The NOAA NWR Frequency Table

Channel No.	NWR Frequency	Channel No.	NWR Frequency
1	163.275MHz	6	162.450MHz
2	162.550MHz	7	162.500MHz
3	162.400MHz	8	162.525MHz
4	162.475MHz	9	161.650MHz
5	162.425MHz	10	161.775MHz

#### IMPORTANT NOTICE:

WARNING: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### Safety Information for microTALK Radios

Your wireless handheld portable transceiver contains a low power transmitter. When the talk button is pushed, it sends out radio frequency (RF) signals. The device is authorized to operate at a duty factor not to exceed 50%. In August 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for handheld wireless devices.

#### Important

FCC RF Exposure Requirements: For body-worn operation, this radio has been tested and meets the FCC RF exposure quidelines when used with Cobra accessories supplied or designated for this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. Use only the supplied antenna, Unauthorized antennas. modifications or attachments could damage the transmitter and may violate FCC regulations.

Normal Position:

Hold the transmitter approximately two (2) inches from your face and speak in a normal voice, with the antenna pointed up and away.











#### FCC Part 15.21 Warning Statement-

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

#### IC RSS-GEN

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio excempts de licence. L;exploitation est autorisée aux deux condtions suivantes:

- (1) l'appariel ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

#### **Radiation Exposure Statement:**

Under ISEDC regulations, this radio transmitter may only operate using the antenna that is affixed to the radio transmitter. Use only the supplied antenna. Unauthorized antennas, modifications, or attachments could damage the transmitter and may void the user's authority to operate the radio.

Any changes of modifications not expressly approved by the party responsible for compliance could void the user's ability to operate the equipment.

SAR tests are conducted using standard operating positions accepted by the FCC/ISEDC with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value.

This device has been tested and certified to not exceed the exposure limit established by the FCC/ISEDC. Tests for each device are performed in positions and locations (e.g. at the ear and worn on the body) as required by the FCC/ISEDC.

For body worn operation, this device has been tested and meets the FCC/ISEDC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum of 10mm from the body. Non-compliance with the above restrictions may result in a violation of RF exposure guidelines.



#### MODEL RX680:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: 1) This device may not cause harmful interference, and 2) this device must accept any interference received,including interference that may cause undesired operation.

FCC Warnings: Replacement or substitution of transistors, regular diodes or other parts of a unique nature, with parts other than those recommended by Cobra may cause a violation of the technical regulations of part 95 of the FCC rules, or violation of type acceptance requirements of part 2 of the rules.



#### **Limited One-Year Warranty**

Cobra warrants your product against all defects in materials and workmanship for a period of one (1) year from the date of original purchase.

Cobra, at our sole discretion, will repair or replace your product (with the same or comparable product) free of charge.

Cobra will not pay shipping charges that you incur for sending your product to us. Products received COD will be refused.

To make a warranty claim, we will require proof or purchase in the form of an invoice or receipt. No proof of purchase is required for factory direct purchases.

Warranty Exclusions: Warranty does not apply to your product under any of the following conditions: 1. The serial number has been removed or modified. 2. Your product has been subjected to misuse or damage (including water damage, physical abuse, and/or improper installation). 3. Your product has been modified in any way. 4. Your receipt or proof-of-purchase is from a non-authorized dealer or internet auction site including E-bay, U-bid, or other non-authorized resellers.

LIMITATION OF WARRANTY: EXCEPT AS EXPRESSLY PROVIDED HEREIN, YOU ARE ACQUIRING THE PRODUCT "AS IS" AND "WHERE IS", WITHOUT REPRESENTATION OR WARRANTY. COBRA SPECIFICALLY DISCLAIMS ANY REPRESENTATION OR WARRANTY INCLUDING, BUT NOT LIMITED TO THOSE CONCERNING THE MERCHANTABILITY AND SUITABILITY OF THE PRODUCT FOR A PARTICULAR PURPOSE. COBRA SHALL NOT BE LIABLE FOR CONSEQUENTIAL, SPECIAL OR INCIDENTAL DAMAGES INCLUDING, WITHOUT LIMITATION, DAMAGES ARISING OUT OF THE USE, MISUSE OR MOUNTING OF THE PRODUCT.

The above limitations or exclusions shall be limited to the extent they violate the laws of any particular state. Cobra is not responsible for products lost in shipment between the owner and our service center.

General Warranty Information

Each product we manufacture is covered by our factory warranty. While each product may have unique components and policy, the general guideline below will apply to most Cobra products. All Cobra products purchased factory-direct or from our Authorized Resellers will come with a full one to three (1-3) year warranty from the date of the original retail purchase (see policy statement above for full warranty details and exclusions).

Standard accessories packaged with each model will have a one-year factory warranty. Accessory items have a one-year factory warranty.

Shipping to our facility is not covered in our warranty. Return shipping is included within the US. This warranty is non-transferrable.

For the sake of clarity, 'repair or replace the Product or its defective part' does not include removal or installation work, costs or expenses which include but are not limited to labor costs or expenses.

Cobra will not be responsible for lost packages.

#### For Products Purchased Outside the U.S.A.

Please contact your authorized local reseller or agent for warranty information.







