



# EX600•XLS<sup>™</sup>

Expert Series Two-Way Radio User Guide Guide de l'utilisateur de l'appareil radio émetteur-récepteur

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Notes

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English

#### SAFETY

#### PRODUCT SAFETY AND RF EXPOSURE COMPLIANCE



Before using this radio, read the operating instructions for safe usage contained in the Product Safety and RF Exposure booklet enclosed with your radio.

#### **ATTENTION!**

This radio is restricted to occupational use only to satisfy FCC RF energy exposure requirements. Before using this product, read the RF energy awareness information and operating instructions in the Product Safety and RF Exposure booklet enclosed with your radio (Motorola Publication part number 68P81095C98) to ensure compliance with RF energy exposure limits.

For a list of Motorola-approved antennas, batteries, and other accessories, visit the following web site which lists approved accessories: http://www.motorola.com/cgiss/ index.shtml.

#### **BATTERY INFORMATION**

#### **Charging Batteries**

This product is powered by a nickel-cadmium (NICd), nickel-metal-hydride (NiMH), or lithiumion rechargeable battery. Charge the battery before use to ensure optimum capacity and performance. The battery was designed specifically to be used with a Motorola charger. Charging in non-Motorola equipment may lead to battery damage and void the battery warranty.

**Note:** When charging a battery attached to a radio, turn the radio off to ensure a full charge.

The battery should be at about 77°F (25°C) (room temperature), whenever possible. Charging a cold battery (below 50° F [10°C]) may result in leakage of electrolyte and ultimately in failure of the battery. Charging a hot battery (above 95°F [35°C]) results in reduced discharge capacity, affecting the performance of the radio. Motorola rapid-rate battery chargers contain a temperaturesensing circuit to ensure that batteries are charged within the temperature limits stated above. Notes

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English

#### WARRANTY

#### LIMITED WARRANTY MOTOROLA COMMUNICATION PRODUCTS

#### I. WHAT THIS WARRANTY COVERS AND FOR HOW LONG:

MOTOROLA INC. ("MOTOROLA") warrants the MOTOROLA manufactured Communication Products listed below ("Product") against defects in material and workmanship under normal use and service for a period of time from the date of purchase as scheduled below:

EX600•XLS Portable Units	Three (3) Years
Product Accessories	One (1) Year

Motorola, at its option, will at no charge either repair the Product (with new or reconditioned parts), replace it (with a new or reconditioned Product), or refund the purchase price of the Product during the warranty period provided it is returned in accordance with the terms of this warranty. Replaced parts or boards are warranted for the balance of the original applicable warranty period. All replaced parts of Product shall become the property of MOTOROLA.

This express limited warranty is extended by MOTOROLA to the original end user purchaser only and is not assignable or transferable to any other party. This is the complete warranty for the Product manufactured by MOTOROLA. MOTOROLA assumes no obligations or liability for additions or modifications to this warranty unless made in writing and signed by an officer of MOTOROLA. Unless made in a separate agreement between MOTOROLA and the original end user purchaser, MOTOROLA does not warrant the installation, maintenance or service of the Product.

MOTOROLA cannot be responsible in any way for any ancillary equipment not furnished by MOTOROLA which is attached to or used in connection with the Product, or for operation of the Product with any ancillary equipment, and all such equipment is expressly excluded from this warranty. Because each system which may use the Product is unique, MOTOROLA disclaims liability for range, coverage, or operation of the system as a whole under this warranty.

#### **II. GENERAL PROVISIONS:**

This warranty sets forth the full extent of MOTOROLA'S responsibilities regarding the Product. Repair, replacement or refund of the purchase price, at MOTOROLA's option, is the exclusive remedy. THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHER EXPRESS WARRANTIES. IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY. IN NO EVENT SHALL MOTOROLA BE LIABLE FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT, FOR ANY LOSS OF USE, LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS, LOST PROFITS OR SAVINGS OR OTHER INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE SUCH PRODUCT, TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

#### **III. STATE LAW RIGHTS:**

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION OR EXCLUSIONS MAY NOT APPLY.

This warranty gives specific legal rights, and there may be other rights which may vary from state to state.

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#### IV. HOW TO GET WARRANTY SERVICE:

You must provide proof of purchase (bearing the date of purchase and Product item serial number) in order to receive warranty service and, also, deliver or send the Product item, transportation and insurance prepaid, to an authorized warranty service location. Warranty service will be provided by Motorola through one of its authorized warranty service locations. If you first contact the company which sold you the Product (e.g., dealer or communication service provider), it can facilitate your obtaining warranty service. You can also call Motorola at 1-800-927-2744 US/Canada.

### V. WHAT THIS WARRANTY DOES NOT COVER:

- A) Defects or damage resulting from use of the Product in other than its normal and customary manner.
- B) Defects or damage from misuse, accident, water, or neglect.
- C) Defects or damage from improper testing,

operation, maintenance, installation, alteration, modification, or adjustment.

- D) Breakage or damage to antennas unless caused directly by defects in material workmanship.
- E) A Product subjected to unauthorized Product modifications, disassemblies or repairs (including, without limitation, the addition to the Product of non-Motorola supplied equipment) which adversely affect performance of the Product or interfere with Motorola's normal warranty inspection and testing of the Product to verify any warranty claim.
- F) Product which has had the serial number removed or made illegible.
- G) Rechargeable batteries if:
  - any of the seals on the battery enclosure of cells are broken or show evidence of tampering.
  - the damage or defect is caused by charging or using the battery in equipment or service other than the Product for which it is specified.
- H) Freight costs to the repair depot.
- A Product which, due to illegal or unauthorized alteration of the software/ firmware in the Product, does not function in accordance with MOTOROLA's published

specifications or the FCC type acceptance labeling in effect for the Product at the time the Product was initially distributed from MOTOROLA.

- Scratches or other cosmetic damage to Product surfaces that does not affect the operation of the Product.
- K) Normal and customary wear and tear.

#### VI. PATENT AND SOFTWARE PROVISIONS:

MOTOROLA will defend, at its own expense, any suit brought against the end user purchaser to the extent that it is based on a claim that the Product or parts infringe a United States patent, and MOTOROLA will pay those costs and damages finally awarded against the end user purchaser in any such suit which are attributable to any such claim, but such defense and payments are conditioned on the following:

- A) that MOTOROLA will be notified promptly in writing by such purchaser of any notice of such claim;
- B) that MOTOROLA will have sole control of the defense of such suit and all negotiations for its settlement or compromise; and
- C) should the Product or parts become, or in MOTOROLA's opinion be likely to become, the subject of a claim of infringement of a

United States patent, that such purchaser will permit MOTOROLA, at its option and expense, either to procure for such purchaser the right to continue using the Product or parts or to replace or modify the same so that it becomes non-infringing or to grant such purchaser a credit for the Product or parts as depreciated and accept its return. The depreciation will be an equal amount per year over the lifetime of the Product or parts as established by MOTOROLA.

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**NARRANTY** 

distribute copies of such Motorola software. MOTOROLA software may be used in only the Product in which the software was originally embodied and such software in such Product may not be replaced, copied, distributed, modified in any way, or used to produce any derivative thereof. No other use including, without limitation, alteration, modification, reproduction, distribution, or reverse engineering of such MOTOROLA software or exercise of rights in such MOTOROLA software is permitted. No license is granted by implication, estoppel or otherwise under MOTOROLA patent rights or copyrights.

#### VII. GOVERNING LAW:

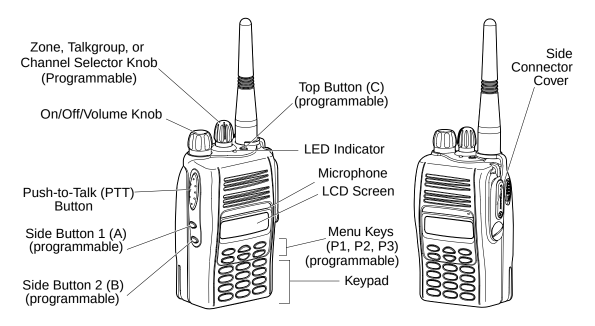
This Warranty is governed by the laws of the State of Illinois, USA.

Notes

#### **RADIO OVERVIEW**

#### PARTS OF THE RADIO

#### EX600•XLS Model



#### **On/Off/Volume Knob**

Turns the radio on or off, and adjusts the radio's volume.

#### **Channel or Zone Selector Knob**

Switches the radio to different trunked or conventional zones. Also used for scrolling between conventional channels or trunked talkgroups.

#### **LED Indicator**

Indicates battery status (see page 24); or the status of power-up, scan, or receipt of a talkgroup or selective call (see table below):

LED Color	Indicates
Steady red	Radio is transmitting ( <b>PTT</b> button pressed)
Flashing red	Radio is attempting to access trunked system ( <b>PTT</b> button pressed), or
	Radio is receiving ( <b>PTT</b> button released)
Single flashing yellow	Call Light feature

LED Color	Indicates
Double flashing yellow	Selective call received
Momentary green	Radio has powered-up successfully
Single flashing green	System or All Group Scan operation

#### Push-to-Talk (PTT) Button

Press and hold down this button to talk; release it to listen.

#### Microphone

When sending a message, hold the microphone 1 to 2 inches (2.5 to 5 cm) away from your mouth, and speak clearly into the microphone.

#### Menu Keys

Exit	Up	Menu/Select
۷	$\frown$	₿/●
<b>(P1</b> )	<b>P2</b>	P3
Left	Down	Right

#### Menu/Select Key (1)

Used to enter menu mode. When in menu mode, this key is also used to make menu selections.

#### Exit Key 🕥

Used to move to the previous menu level (short press) or to exit menu mode (long press).

#### Up Key 🔿 and Down Key 😨

- Used to scroll through the preprogrammed talkgroups of a selected trunked zone, or through conventional channels when in conventional zone.
- Used for scrolling when in menu mode.
- The Very key can also be programmed with a radio feature (see page 19).

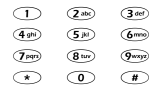
#### Right Key P3

Moves the cursor right or inserts a space when editing call, scan, and phone lists. This key can also be programmed with a radio feature (see page 19).

#### Left Key <P1

Used as a backspace key when editing radio call, scan, and phone lists. This key can also be programmed with a radio feature (see page 19).

#### **Keypad Keys**



These keys are used for:

- Dialing a phone number
- Entering a specific radio ID number when making an MDC radio call
- Entering information when programming radio call, scan, and phone lists

Each key can generate several different characters. For example, to enter the character "C," press the **(2**abc) key three times. (Refer to the following table.)

	Number of Times Key is Pressed														
Key	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
0	0	(	)	<	>										
	1	&	%	#	*										
(2 abc	А	В	С	2	а	b	с	2	Á	Ç	à	á	Ç		
3 def	D	E	F	3	d	е	f	3	È	É	Ê	è	é	ê	
4 ghi	G	н	Ι	4	g	h	i	4	Í	ì	í				
<b>5</b> jkl	J	к	L	5	j	k	I	5							
(6mno	М	N	0	6	m	n	0	6	Ñ	Ó	Ô	ò	ó	ô	ö
7 pqrs	Ρ	Q	R	S	7	р	q	r	s	7					
8 tuv	Т	U	V	8	t	u	v	8	Ú	ù	ú				
9wxyz	W	х	Y	Z	9	w	x	у	z	9	Ý	ý			
*	*	/	+	-	=										
#	#	Blank Space	-		!	?	,	"	,	;	:				

#### **Entering Characters Using the Keypad**

#### LCD Screen



The top two screen rows display menu and radio status information:

Symbol	Indication
נ <u>)</u> Companding	The Companding feature is activated. When in narrow band, this feature improves audio quality.
LH Power Level	Low Power "
口 Monitor	The selected channel is being monitored (conventional operation only).
)) Phone	Phone mode is selected.

Symbol	Indication
 Emergency	An Emergency Siren is being sounded.
↓ Call Received	A Selective Call or Call Alert has been received (trunked operation only).
	When the green LED is blinking, indicates that the System or All Group Scan feature has been activated.
ス Scan	<ul> <li>During Scan, indicates activity on a non-priority talkgroup or channel.</li> </ul>
	When the green LED is off, indicates that non-prioritized Auto Group Scan has been activated.
Z. •Priority 1 Scan (● flashing)	Indicates activity on a <i>Priority</i> <i>1</i> talkgroup or channel during System Scan.

Symbol	Indication			
Z. Priority 2 Scan	• When the green LED is on, indicates activity on a <i>Priority 2</i> talkgroup or channel during System Scan.			
( ● steady)	<ul> <li>When the green LED is off, indicates prioritized Auto Group Scan has been activated.</li> </ul>			
<del>→</del>   Talkaround	You are not transmitting through a repeater (Conventional operation only).			
☐ Programming Mode	A Program list is being edited.			
∕ © Keypad Lock	Keypad is locked.			
<b>Till</b> Signal Strength	The more bars, the stronger the signal being received by your radio.			

Symbol	Indication
Battery Level	The number of bars (0–4) shown indicates the charge remaining in your battery.
	Not Currently Assigned
88:889M Clock	Shows the time (12- or 24-hour).

#### **Programmable Buttons**

Several of your radio's buttons can be programmed by your dealer as shortcuts to many of the radio's features.

Programmable buttons include:

- The two Side Buttons (A, B) and the Top Button (C)
- The Three Lower Menu Keys (P1, P2, P3) (when the radio is not in menu mode)

Each button can access up to two features, depending on the type of button press:

• Short Press—quickly pressing and releasing the programmable buttons,

#### or

 Long Press—pressing and holding the programmable buttons for a period of time (programmable for 1/2 to 1 1/2 seconds),

or

 Hold Down—pressing and holding down the programmable buttons while checking status or making adjustments. The table on page 20 summarizes the programmable features available and shows the page number where the feature is explained.

In the "Button" column, have your dealer write down the programmable buttons next to the features that have been programmed to them.

Use the abbreviations (for example, A for Side Button 1, C for Top Button, etc.) shown in the radio illustration at the front of this manual.

Also, where a choice exists, have your dealer indicate whether the button press is short press (SP) or long press (LP).

Check with your dealer for a complete list of features your radio supports.

#### **Programmable Features**

Feature	Indicator	Short Press	Long Press	Hold Down	Page	Button
Battery Gauge	LED Color	—	—	Check the battery's charge status.	24	
Volume Set	_	_	_	Sound a tone for adjusting your radio's volume level.	28	
Repeater/ Talkaround §	→	Toggle between using a conventional repeater or transmitting directly to another radio. <sup>†</sup>		_	31	
Emergency Siren (Top button only)	۵	Initiate Emergency Siren.	Cancel Emergency Siren.	—	32	
Radio Call ‡	LED Color	Directly access radio call menu. <sup>†</sup>		—	33	
Scan/Nuisance Channel Delete	Z	Turn System or All Group Scan on or off.	Delete a nuisance channel while scanning.	_	43	
Phone	0	Directly access Phone mode. <sup>†</sup>		—	47	
Speed Dial	—	Quickly access speed dial phone list.†		_	47	
Squelch §	_	Toggle squelch level between Tight and Normal. <sup>†</sup>		—	59	
<sup>†</sup> This feature is activated by <b>EITHER</b> a short <b>OR</b> a long press, but not both.						
§ Conventional operation only. ‡LTR Trunked operation only.						

#### **Programmable Features (Continued)**

Feature	Indicator	Short Press	Long Press	Hold Down	Page	Button
Power Level	ĹĦ	Toggle transmit power level between high and low.†		_	60	
Home Channel Revert	—	Access your favorite trunked talkgroup or conventional channel. <sup>†</sup>		_	—	
Keypad Lock	Ø	_	Toggle keypad between locked and unlocked.	_	—	
Light	—	Turn on your radio backlight.†		—	—	
Monitor §	Д	Exit permanent monitor mode.	Enter permanent monitor mode.	Continually monitor channel	—	
Zone	_	Access your zone list.†		—	30	
<sup>†</sup> This feature is activated by <b>EITHER</b> a short <b>OR</b> a long press, but not both.						
§ Conventional operation only.   ‡LTR Trunked operation only.						

#### AUDIO INDICATORS FOR PROGRAMMABLE BUTTONS

In addition to having visual indicators, some programmable buttons use tones to indicate one of two modes:

High-Low Tone

Low-High Tone

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Button	High-Low Tone	Low-High Tone
Scan	Stop scan	Start scan
Power Level	High power selected	Low power selected
Squelch (no visual indicator)	Normal squelch	Tight squelch
Keypad Lock	Unlocked	Locked
Repeater/ Talkaround	<b>Uses</b> conventional repeater	Does not use conventional repeater

#### TRUNKED RADIO SYSTEMS

The EX600•XLS radio can operate in both LTR<sup>™</sup> trunked and conventional radio systems.

*Conventional* typically refers to radio-to-radio communication, sometimes through a repeater.

A *trunked* radio system allows a large number of users to share a relatively small number of frequencies or repeaters without interfering with each other.

The airtime of all the repeaters in a trunked system is pooled, which maximizes the amount

of airtime available to any one radio and minimizes channel congestion. Some of the benefits of trunked two-way radio systems are:

- No channel monitoring required prior to transmission
- Improved system access
- Automatic channel selection
- Increased privacy among members of the same group

When an LTR trunked radio user wants to communicate with another radio, the user's radio sends a "channel request" to the home repeater. The system then sends back a "channel grant" to the user's radio. The channel grant message contains the number of a "go to" repeater to tell the radio which repeater to use. This "go to" repeater can be the same as the radio's home repeater or another repeater in the system.

The radio uses the "go to" repeater for transmission. Once the transmission has ended, this repeater is available for other users.

#### **GETTING STARTED**

#### **BATTERY INFORMATION**

#### **Charging the Battery**

If a battery is new or its charge level is very low, you need to charge it before you can use it.

**Note:** Batteries are shipped uncharged from the factory. Always charge a new battery 14 to 16 hours before initial use, regardless of the status indicated by the charger.

#### To charge the battery:

Place the battery, with or without the radio, in the charger. The charger LED indicates the charging progress:

LED Color	Battery/Charger Status
No LED Indication	Battery inserted incorrectly.
Single Green Flash	Successful charger power-up.
Flashing Red*	Battery unchargeable or not making proper contact.

	LED Color	Battery/Charger Status
S	Steady Red	Battery in rapid-charge mode.
F	Flashing Yellow	Battery in charger, not in rapid- charge mode but waiting to be charged.
F	Flashing Green†	Battery 90% (or more) charged.
S	Steady Green	Battery fully charged.

- \* Remove the battery from the charger and use a pencil eraser to clear the four metal contacts on the bottom of the battery. Place the battery back in the charger. If the LED indicator continues to flash red, replace the battery.
- † A standard battery may require one hour to charge to 90%.

#### **Battery Charge Status**

You can check your battery's charge status in two ways:

- The charge status is shown by the **IIII** status indicator symbol on the LCD screen. This does not require any action by you; the symbol is shown automatically.
- Hold down the preprogrammed Battery Gauge button (see page 20). The charge status is shown by the color of the radio's LED indicator.

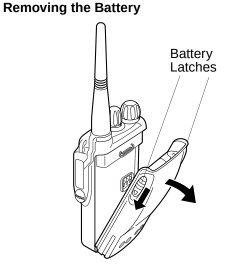
Battery Level	LED Indicator	Status Indicator
High	Green	
Sufficient	Yellow	
Low	Flashing red	
Very Low	None	<b></b> (flashing)

Battery charges will only charge the Motorola authorized batteries listed below; other batteries may not charge.

Part No.	Description
JMNN4023_R	Slim Li-lon, 1000 mAh, 7.5 V Battery
JMNN4024_R	High Capacity Li-lon, 1320 mAh, 7.5 V Battery
JMNN4025_R	NiMH, 700 mAh, 7.5 V FM Approved Battery

# Attaching the Battery

- 1 Fit the extensions at the bottom of the battery into the bottom slots on the radio.
- 2 Press the top part of the battery toward the radio until you hear a double click.
  - Note: It is important to make sure that both battery latches are secured.



- **1** Turn off the radio (see page 27).
- 2 Slide both battery latches, on both sides of the battery, downwards.
- **3** Pull the top part of the battery away from the radio.

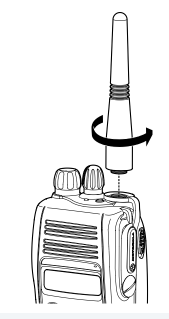
#### ACCESSORY INFORMATION

#### Attaching the Antenna



- 1 Align the threaded end of the antenna with the radio's antenna connector.
- 2 Turn the antenna clockwise to attach it.

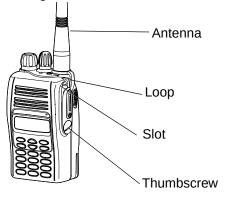
#### **Removing the Antenna**



1 Turn the antenna counterclockwise to remove it.

# **GETTING STARTED**

#### Attaching the Side Connector Cover



- 1 Place the loop (attached to the side connector cover) over the antenna; then slide it downward until it touches the top of the radio.
- 2 Insert the tab on the top of the cover into the slot above the connector.
- **3** Position the cover over the connector and align the thumbscrew with the threaded hole in the radio.
- 4 Tighten the thumbscrew to hold the cover in place. **Do not overtighten the thumbscrew**.

#### TURNING THE RADIO ON OR OFF





ON

Turn the **On/Off/ Volume** knob clockwise.

If power-up is successful, you hear the Self-Test Pass Tone

┆║└

and see the LED momentarily turn green.

If the radio fails to power up, you hear the Self-Test Fail Tone Turn the **On/Off/ Volume** knob counterclockwise until you hear a click.

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#### ADJUSTING THE VOLUME

Turn the **On-Off/Volume Control** knob clockwise to increase the volume or counterclockwise to decrease the volume.

–or–

- Hold down the Volume Set button (see Programmable Features on page 20); you hear a continuous tone.
- 2 Turn the **On-Off/Volume Control** knob to the desired volume level.
- 3 Release the Volume Set button.

# SELECTING A TRUNKED ZONE AND TALKGROUP

Note: Throughout this manual there are features listed as trunked and conventional. Trunked indicates the feature functions in LTR zones unless otherwise noted. Conventional indicates the feature functions in Conventional zones only. Up to 15 LTR trunked zones (containing 16 talkgroups each) can be programmed into your radio.

#### To select a trunked zone and talkgroup:

- **Note:** The selection of zones can be prorgrammed by your dealer either on the Zone/Channel Selector knob or via the menu keys.
- 1 Use the **Zone/Channel Selector** knob to select the appropriate trunked zone.
- 2 or vi until you see the desired preprogrammed talkgroup on the display.
- –or–
  - 1 (1) to enter menu mode.
  - 2 Or 🔁 until Zone
  - 3 I/ to select
- Zone
- 4 or v until you see the desired zone on the display.
- 5 (1) to select the desired zone.
- 6 or vi until you see the desired preprogrammed talkgroup on the display.

#### SENDING A TRUNKED CALL

#### To send a trunked call:

- 1 Turn your radio on.
- 2 Select the desired zone and talkgroup (see page 28 "Selecting a Trunked Zone and Talkgroup").
- Hold the radio in a vertical position at a distance of about 1 to 2 inches (2.5 to 5 cm) from your mouth.



4 Press and hold the **PTT** button.

#### –or–

Press and release the **PTT** button and wait 3 seconds.

- If access to the trunked system was successful, the LED indicator lights steady red.
  - In addition, your dealer can program your radio to sound a short, highpitched (talk permit) tone, indicating successful trunked system access.
- If access to the trunked system was unsuccessful, the LED indicator flashes red and a low-pitched (talk prohibit) tone sounds, indicating that the system was busy or out-of-range.
- 5 With the **PTT** button depressed, speak clearly into the microphone.
- 6 Release the PTT button to listen.

# SELECTING A CONVENTIONAL ZONE AND CHANNEL

Up to 160 conventional channels, in one or more conventional zones, can be programmed into your radio.

#### To select a conventional zone and channel

- **Note:** The selection of zones can be prorgrammed by your dealer either on the Zone/Channel Selector knob or via the menu keys.
- 1 Use the **Zone/Channel Selector** knob to select the appropriate conventional zone.
- 2 or 2 until you see the desired conventional channel on the display.
- -or-
  - I (1) to enter menu mode.
  - 2 🔿 or 😨 until

Zone

3 (I) to select

```
Zone
```

- 4 or v until you see the desired zone on the display.
- 5 (1) to select the desired zone.

6 or valuation of the desired conventional channel on the display.

#### SENDING A CONVENTIONAL CALL

**Note:** In the United States, FCC regulations require you to monitor the conventional channels before sending a call. The monitor feature (see page 21) can be accessed through one of your programmable buttons.

#### To send a conventional call

- 1 Turn your radio on.
- 2 Select the desired channel (see "Selecting a Conventional Zone and Channel").
- Hold the radio in a vertical position at a distance of about 1 to 2 inches (2.5 to 5 cm) from your mouth.



- 4 Press the **PTT** button and speak clearly into the microphone. The LED indicator lights steady red while the call is being sent.
- 5 Release the PTT button to listen.

#### RECEIVING A TRUNKED OR CONVENTIONAL CALL

- 1 Turn your radio on.
- 2 Adjust your radio's volume (see page 28).
- 3 Select the desired trunked or conventional zone (see page 28, "Selecting a Trunked Zone and Talkgroup" or page 30, "Selecting a Conventional Zone and Channel".
  - Make sure the **PTT** button is released.
- 4 Listen for voice activity. The LED indicator flashes red when your radio is receiving.

#### REPEATER OR TALKAROUND |→| MODE

#### (CONVENTIONAL OPERATION ONLY)

Talkaround mode enables you to communicate with another radio when either:

• The repeater is not operating

–or–

• Your radio is out of the repeater's range but within communicating distance of another radio.

Note: The |→| symbol appears on the LCD screen when talkaround mode is selected.

## To select either repeater mode or talkaround mode:

Press the preprogrammed **Repeater/ Talkaround** button (see page 20) to toggle between repeater mode and talkaround mode.

–or–



5 (1) to confirm your selection.

#### HOME CHANNEL REVERT

The Home Channel Revert feature allows you to instantly access your favorite trunked talkgroup or conventional channel at the touch of a button.

#### To activate Home Channel Revert:

Press the preprogrammed **Home Channel Revert** button (see page 21).

#### SOUNDING AN EMERGENCY SIREN

In the event of an emergency, you may need to quickly get the attention of others for help. The Emergency Siren feature (if programmed by your dealer) causes your radio to emit a continuous, high-pitched tone. Note: The ▲ symbol appears on the LCD screen when the Emergency Siren has been activated.

#### To start the Emergency Siren:

Press the preprogrammed **Emergency Siren** button (see page 20).

#### To stop the Emergency Siren:

Press the **Emergency Siren** button again or press the **PTT** button.

#### **RADIO CALLS**

#### MAKING A SELECTIVE CALL

You can make a selective call to a particular radio or group of radios, as programmed by your dealer, provided that the receiving radio(s) has the associated decode capability.

#### To make a selective call:

-or-

Press the preprogrammed Radio Call button (see page 20), and proceed to step 4.

9 (3) to return to  $(\Box)$  to enter menu mode. 1 -or-2 or 🕑 until (Radio Call Hold down (3) to exit menu mode. 3 (I) to select Radio Call nor vor until 4 Selective Call 5  $(\Box)$  to select Selective Call

6  $\frown$  or 2 to locate the desired ID in the Radio Call List.

-or-

Enter the ID number of the radio you want to call.

7 Press the **PTT** button to send the call.

The radio sounds a continuous tone, if programmed by your dealer.

8 Press the PTT button and talk; release the **PTT** button to listen.

Selective Call

#### RECEIVING A SELECTIVE CALL

#### When you receive a selective call:

- The LCD screen displays ♪ and the preprogrammed name or ID of the calling radio.
- The LED indicator flashes yellow, if programmed by your dealer.
- You hear an alert tone.

To answer the call, press the **PTT** button.

Note: Unless you make a Selective Call back to the caller, your response is heard by all members of your talkgroup.

#### SENDING A CALL ALERT™ PAGE

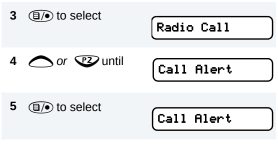
You can alert another person by sending a *Call Alert* page.

#### To send a Call Alert page:

Press the preprogrammed Radio Call button (see page 20) and proceed to step 4:

- Ito enter menu mode.
- 2 🔿 or 🙄 until





6 or V to locate the desired ID in the Radio Call List.

–or–

Enter the ID number of the radio you want to page.

7 Press the **PTT** button. to send the page.

You see:

Call In Prog

and the preprogrammed name or ID alternating in the LCD. 8 If the Call Alert page is received by the target radio, you see:

	Acknowledge
	If not received, you see:
	No Acknowledge
9	S to return to Call Alert
	-or-
	Hold down (3) to exit menu mode.

## **RECEIVING A CALL ALERT PAGE**

When you receive a Call Alert page:

- The LCD screen displays and the preprogrammed name or ID of the calling radio.
- You hear four alert tones, either once or continuously, as programmed by your dealer.

To answer the page, press the **PTT** button; to cancel the page, press any other key.

**Note:** Your radio displays only the last Call Alert page received. Also, your radio does not receive any Selective Calls until you clear the page.

# RADIO CHECK

This feature allows you to determine if a radio is within range and turned on, without disturbing the user of that radio. This feature can also be used when attempts with Selective Call and Call Alert fail. (This feature is available only if your signalling protocol supports it.)

To perform a Radio Check:		8	If the Radio Check is received by the target			
1	1 (a) to enter menu mode.			radio, you see:		
2	or 🕲 until	(Radio Call		ficknowledge		
3	(I) to select	(Radio Call		No Acknowledge		
4	or 😨 until	Radio Check	9	Sto return to Radio Call		
5	(□/●) to select	Radio Check		<i>−or−</i> Hold down () to exit menu mode.		
6	or Verto locate Radio Call list -or- Enter the ID number of checking.	e the desired ID in the of the radio you are				
7	Press the PTT button					
	You see:	Call In Prog				

# EDITING A RADIO CALL LIST 🗔

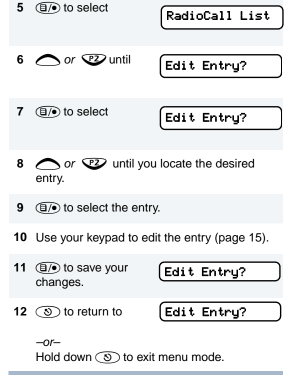
Your radio has a Radio Call list that contains the names and radio IDs of several talkgroups or individuals.

The ID numbers in the Radio Call List are programmed by your dealer, and cannot be changed from your radio. However, you can edit the names associated with these IDs. The symbol appears on the LCD screen when you are editing.

Note: The radio cannot receive any calls while you are editing.

### To edit a Call List entry:

1	(I) to enter menu mode.		
2	or 🔁 until	(Program Lists	
3	(■/●) to select	(Program Lists	
4		(RadioCall List )	



English

## NAME AND CALL ALERT TONE TAGGING

You can program your radio to sound a particular alert tone when a specific user is calling (name tone tagging), or when receiving a particular type of radio call (call tone tagging).

Note: Name and call tone tagging are valid only for selective calls and call alerts.

There are seven alert tones to select from. (See table, page 55.)

#### To tag a specific user's name:

- 1 (1) to enter menu mode.
- 2 or 2 until Audio/Tones
  3 I o select Audio/Tones
  4 or 2 until Name Tone Tag
  5 I to select Name Tone Tag

- 6 or vantil you see the name you want to tag.
- 7 (a) to confirm the selection.
- 8 or v until you see and hear the tone you want to use for this name.
- 9 1 to confirm the selection.
  You see: Name Tag Set
  10 S to return to Name Tone Tag
  -or-Hold down S to exit menu mode.

  To tag a type of radio call:
- 1
   Image: Tradio call:

   1
   Image: Tradio call:

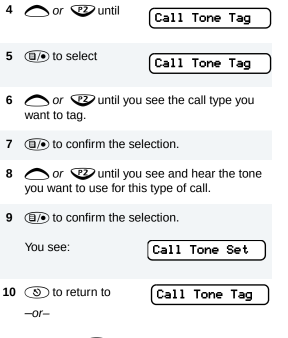
   2
   or

   2
   or

   3
   Image: Tradio call:

   3
   Image: Tradio call:

   Audio / Tones



Hold down (3) to exit menu mode.

English

Notes

40

English

# SCAN

Your radio is equipped with the Scan feature, which allows you to search for, lock onto, and monitor voice activity on trunked talkgroups and conventional channels.

There are three types of Scan available in your radio:

- Auto Group Scan
- All Group Scan
- System Scan

The table below summarizes the Scan types available in each zone type.

Zone	LTR Auto Group Scan	LTR All Group Scan	System Scan
LTR Trunked	х	Х	х
Conventional			Х

# TALKBACK

When activity is detected during any type of scan, scanning stops and the active talkgroup or channel appears and remains on the display until scanning resumes. Your dealer can program the amount of time you can respond (or "TALKBACK") to the caller before your radio resumes scanning.

You must press the **PTT** button to participate in the call; otherwise, scanning continues to the other talkgroups or channels.

# AUTO GROUP SCAN Z (LTR TRUNKED OPERATION ONLY)

Auto Group Scan automatically scans talkgroups within an LTR zone as programmed by your dealer. Auto Group Scan can be either non-prioritized or prioritized.

- Non-prioritized Auto Group Scan automatically scans all talkgroups programmed with Auto Group Scan.
- Prioritized Auto Group Scan automatically scans the selected talkgroup and all lower 4-numbered talkgroups. For example, if talkgroups 1, 3, and 4 have been programmed by your dealer with Auto Group Scan and talkgroup 4 is selected, the radio automatically scans talkgroups 1, 3, and 4, and skips talkgroup 2.

#### To start Auto Group Scan:

Select a talkgroup that has been programmed for Auto Group Scan by your dealer.

- Note: You do not need to press a preprogrammed **Scan** button.
- The Z symbol appears on the LCD screen when non-prioritized or prioritized Auto Group Scan has been activated.
- There is no LED indicator during Auto Group Scan.

#### To Stop Auto Group Scan:

Select a talkgroup that has not been programmed for Auto Group Scan by your dealer.

# ALL GROUP SCAN Z (LTR TRUNKED OPERATION ONLY)

All Group Scan scans all talkgroups within the selected LTR trunked zone.

#### When All Group Scan is Enabled:

- The ∠ symbol appears on the LCD screen.
- The LED indicator blinks green during All Group Scan operation; it stops blinking when the radio switches to an active talkgroup.

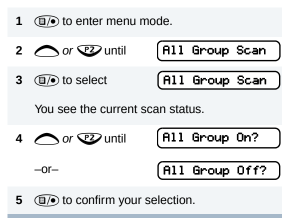
**Note:** If you enter menu mode while the radio is scanning, scanning stops. It resumes when you exit menu mode.

# To Start or Stop All Group Scan Operation through a preprogrammed button (see page 21):

- Press the preprogrammed All Group Scan button once to start All Group Scan.
- Press the preprogrammed All Group Scan button again to stop All Group Scan.

–or–

# To Start or Stop All Group Scan Operation through the menu:



# SYSTEM SCAN $\mathcal{Z}$

System Scan scans trunked talkgroups and conventional channels between LTR and conventional zones, as programmed by your dealer. Up to 16 different talkgroups or conventional channels can be programmed into each Scan list. You can edit these lists through your radio's menu (see page 44).

#### When System Scan is enabled:

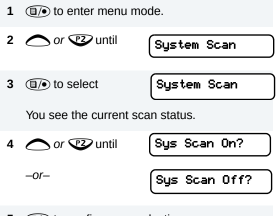
- The ∠ symbol appears on the LCD screen.
- The LED indicator blinks green during System Scan operation; it stops blinking when the radio switches to an active talkgroup or channel.
- **Note:** If you enter menu mode while the radio is scanning, scanning stops. It resumes when you exit menu mode.

#### To start or stop a System Scan operation:

Press the preprogrammed **System Scan** button (see page 21) to start or stop scanning,

-or-

#### Do the following:



5 () to confirm your selection.

### DELETING A NUISANCE CHANNEL/ TALKGROUP (SYSTEM SCAN OPERATION ONLY)

If a talkgroup or channel continually generates unwanted calls (a "nuisance" channel), use the preprogrammed **System Scan** button to temporarily delete the talkgroup or channel from the Scan list.

#### To temporarily delete the channel/talkgroup:

- While the radio's receiving activity is on the nuisance channel, press and hold the preprogrammed Scan button until you hear a highpitched tone (valid key press).
- 2 Release the **Scan** button. The nuisance channel has been temporarily deleted from your Scan list.

# Restoring a Channel/Talkgroup Back to the Scan List

To restore a previously deleted talkgroup or channel back to the Scan list, restart the scan operation or turn your radio off and on again.

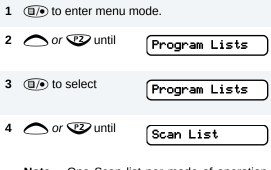
# EDITING A SCAN LIST (SYSTEM SCAN OPERATION ONLY)

One Scan list is assigned to each of the 16 positions on the **Zone/Channel Selector** knob. Each Scan list can contain up to 16 talkgroups and/or channels. The same talkgroup or channel can be included in several Scan lists, and the same Scan list can be assigned to several **Zone/Channel Selector** positions. When you edit a Scan list, you can either add, delete, or prioritize talkgroups or channels.

Your radio cannot receive any calls while you are editing a Scan list. The Symbol is displayed while you are in edit mode.

**Note:** In Conventional operation only, even if there is activity on a non-priority channel, your radio automatically switches to an active priority channel and indicates the activity with a short tone.

# Adding or Deleting Talkgroups or Channels in a Scan List



Note: One Scan list per mode of operation is available.

5	(■/●) to select	Scan List
6	or 🕲 until	(Add Entry?)
	<i>–or</i> until	Delete Entry?

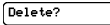
- 7 (1) to confirm your selection.
- 8 or v until you see the talkgroup or channel you want to add or delete.
  - **Note:** You cannot delete the Primary talkgroup off a Scan List.
- **9** (a) to confirm your selection.
- 10 If you added a talkgroup or channel,

you see *\_or\_* 

Intry	s ر	ave	ed
ntry	j S	ave	ed.

If you delete a talkgroup or channel,

You see:



	(a) to confirm the deletion.			
	You see:	Entry Deleted		
11	(5) to return to	Add Entry?		
	<i>or</i> to return to –or–	Delete Entry?		
	Hold down (৩) to exit menu mode.			

# Prioritizing a Talkgroup or Channel in a Scan List

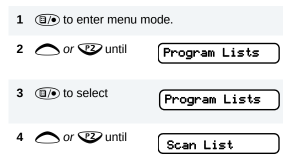
You may want to check the activity on one or two talkgroups or channels more frequently than others. You can do this by prioritizing them:

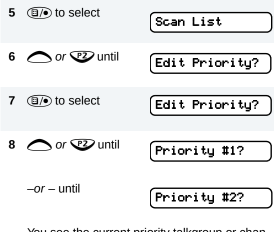
Priority Channel	Scanning Sequence
None specified	Ch1≕Ch2≕Ch3 <del>≕</del> Ch4≕…Ch1
Channel <b>2</b> (Priority 1)	Ch <b>2</b> Ch1 <b>⇒</b> Ch <b>2➡</b> Ch3 <b>➡</b> Ch <b>2➡</b> Ch4 <b>➡</b> Ch <b>2➡</b> …Ch1

Priority Channel	Scanning Sequence
Channel <b>2</b> (Priority 1) and Channel <b>8</b> (Priority 2)	Ch <b>2</b> ➡Ch1➡Ch <b>8</b> ➡Ch3➡ Ch <b>2</b> ➡Ch4➡Ch <b>8</b> ➡…Ch1

**Note:** In Conventional operation only, even if there is activity on a non-priority channel, your radio automatically switches to an active priority channel and indicates the activity with a short tone.

#### **Setting Priority Talkgroups or Channels**





You see the current priority talkgroup or channel.

- **9** (a) to select the desired priority level.
- 10 or v until you see the talkgroup or channel you want to prioritize.
- **11** (**)** to prioritize that talkgroup or channel.

12 (1) to return to

#### Edit Priority?

–or–

Hold down (3) to exit menu mode.

**Note:** You cannot reprioritize a *Priority 1* channel or talkgroup to *Priority 2* channel or talkgroup. If you want to reprioritize all channels or talkgroups, you must delete each priority channel from the scan list and add it back.

SCAN

# PHONE

Your radio allows you to place and receive telephone calls through trunked and conventional systems (depending on phone line availability). Telephone calls through a repeater allow only one person to speak at a time.

# MAKING A PHONE CALL () THROUGH AN LTR TRUNKED SYSTEM

You can make a phone call through a trunked repeater by using the preprogrammed **Phone** button (see page 20). or the menu. ① will appear on the LCD screen when you are in Phone Mode.

- **Note:** The following instructions assume your radio has been programmed as follows by your dealer using CPS (Customer Programming Software).
- Dial type: Live
- Access/Deaccess type: Immediate Auto
- Tone Span: Timed 100 ms tone duration

#### To initiate a phone call:

Do the following:

- 1 Select a trunked zone and talkgroup that have been programmed for telephone.
- $2 \quad \textcircled{1}{0} \text{ to enter menu mode.}$

-or-

Press the preprogrammed **Phone** button, and skip to step 5.

–or–

Press and release the **Speed Dial** button to use the speed dial feature. Then press the (1 to 9) key corresponding to the number you want to call on the Phone list. Or press 0 if you want to call the last number dialed. Press the **PTT** button. A dial tone sounds. Press the **PTT** button again to send the phone number.

-or-

For LTR system, press and hold the **PTT** button while dialing a number. (If your radio has been programmed for Hot keypad, this is a radio-wide setting).

3 or 2 until Phone
4 1/0 to confirm Phone

() appears on the LCD when you are in Phone mode.

- 5 Press and Release the PTT button.
  - If phone access is successful, a dial tone sounds.
  - If phone access is unsuccessful, a lowpitched alternating tone sounds. Disconnect the call (see step 8) and try again.
- 6 Enter the phone number with the keypad. The number is automatically sent without pressing the **PTT** button again.

or v to select a number from the phone list.

XXX-XXX-XXXX

Press and release the **PTT** button again to send the number.

7 Hold the radio in a vertical position with the microphone 1 to 2 inches (2.5 to 5 cm) away from your mouth. Press the PTT button to talk; release it to listen.

8 To disconnect the phone call:
Press and hold (S) to exit Phone.
(D) no longer appears on the LCD.

### MAKING A PHONE CALL () THROUGH A CONVENTIONAL SYSTEM

#### To initiate a phone call:

Press the preprogrammed **Phone** button, and skip to step 5.

–or–

Press the **PTT** button, and if the Hot keypad feature has been programmed by your dealer, do the following:

- 1 Select a conventional zone and channel that have been programmed for telephone.
- 2 (a) to enter menu mode.
- 3 🔿 or 🖤 until

Phone

4 I/ to select

Phone

① appears on the LCD screen when you are in Phone Mode.

5 (For conventional operation with auto access only). You hear a series of tones, indicating that an access code is being sent automatically, and see your access code:

–or–

Enter your access code using the keypad.

6 When you hear a dial tone:

Enter the phone number using the keypad.

xxx-xxx-xxxx

-or-

or V2 to select a number from the phone list.

XXX-XXX-XXXX

-or- (see step 7)

- a Press and release the preprogrammed **Speed Dial** button (see step 6) to use the Speed Dial feature.
  - b Press the key (1 to 9) corresponding to the number you want to call, or press 0 if you want to call the last number dialed.
  - **Note:** To redial the last number dialed (if not using Speed Dial), press and release the **PTT** button immediately after the access code is sent. The radio sends the last number dialed.
    - –or–

7

If you entered your access code using the keypad, press the very key once to access the last number dialed; then press and release the **PTT** button.

- 8 Press and release the **PTT** button, if required for your radio.
- 9 Hold the radio in a vertical position with the microphone 1 to 2 inches (2.5 to 5 cm) away from your mouth. Press the PTT button to talk; release it to listen.

**10** To disconnect a phone call, do one of the following:

Enter the deaccess code using the keypad. –or–

If your radio has the deaccess code programmed, go to step 9.

**11** To exit Phone Mode:

Press and hold *#* to disconnect the call. (1) disappears from the LCD.

### RECEIVING A PHONE CALL () THROUGH AN LTR TRUNKED OR CONVENTIONAL SYSTEM

To receive a phone call:

1 or Vertional channel that has been programmed for telephone.

-or-

Activate any scan type containing a telephone talkgroup or channel (see page 41).

- When a phone call is received, a ringing tone sounds, alerting you to answer the phone call.
- 2 Press the **PTT** button to answer the phone call. Press the **PTT** button to talk; release it to listen.
- **3** To disconnect the phone call and exit Phone and menu mode:

Press and hold to disconnect the call.

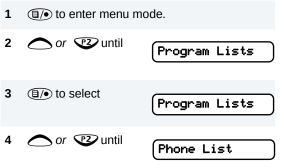
# MODIFYING THE PHONE LIST

Your radio contains a Phone list that holds up to 25 phone numbers. The Phone list is shared between trunked and conventional Phone operation. You can modify the Phone list in three ways through your radio's menu:

- Add an entry
- Delete an entry
- Edit an existing entry

The symbol appears on the LCD screen when you are modifying the phone list.

#### To Add an Entry:



5	(■/●) to select	(Phone List		
6	or v until	Add Entry?		
7	● to select	Add Entry?		
	You see:	Enter Name		
8	Use the keypad to enter the name (see page 15 and page 16).			
9	(■/●) to store the name	Э.		
	You see:	Enter Phone #		
10	<ul> <li>Use the keypad to enter the phone number. You can also add a dash (press P) and a Pause Indicator (hold down (#) until the # character on the LCD screen changes to a "P").</li> </ul>			
11	(1) to store the phone number.			

(I) to select Phone List 12 or 🙄 until you see the location in the 5 list where you want to store the phone number. **13** (1) to store the phone number. 6 or vuntil Delete Entry? You see: Entry Saved 7 I to select Delete Entry? (□/●) to return to 14 Add Entry? 8 or vuntil you see the entry you want Hold down (S) to exit menu mode. to delete. 9  $(\Box)$  to select the entry. To Delete an Entry: 10 You see: (1) to enter menu mode. 1 Delete? 2 or 🕑 until Program Lists  $(\Box)$  again to confirm the deletion. You see: I to select Program Lists 3 Entry Deleted or 🙂 until Phone List 4 11 (S) to return to Delete Entry? -or-Hold down (S) to exit menu mode.

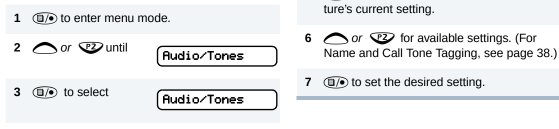
English

lo Edit an Entry:		10	Edit Name?		
1	(a) to enter menu mode.			(to edit the name),	
2	or 😨 until	Program Lists		<i>–or–</i> until (to edit the phone number),	Edit Number?
3	(⊒/●) to select	Program Lists		<i>-or</i> - until	Edit Location?
4	or 🔁 until	Phone List		(to edit the location in	n the phone list).
			11	Ito confirm your ■/● to confirm your	selection.
5	In select	Phone List	12	$\smile$ $\bullet$ ,	u see the location where
6	or 😨 until	Edit Entry?		you want to store the	
			13	to store the info	rmation.
7	(⊒/●) to select	Edit Entry?	14	<ul><li>Solution to entropy</li><li>−or−</li></ul>	Edit Entry?
8	or valuatily you to edit.	see the entry you want	_	Hold down 🕥 to e	exit menu mode.
9	(I) to select the entr	y.			

Notes:

# **AUDIO/TONE SETTINGS**

You can customize the audio and tone feature settings on your radio by



#### **Audio/Tone Settings**

page).

4 or v until you see the feature you want to change (see the table on the next

5 (1/•) to select the feature. You see the fea-

Feature	Feature What it Does	
Alert Vol Lvl	Makes the volume level of the audio and alert tones inde- pendent. If turned on, it makes the alert tones follow the settings in the CPS; if turned off, the alert tones follow the setting of the volume knob.	Ind Alert Off Ind Alert On
Tone Disable	Turns all alert and audio tones on or off.	Tones On Tones Off



#### Audio/Tone Settings

Feature	What it Does	Settings
Name Tone Tag ‡	Assigns a specific ring tone when receiving a call from a specific user (see page 38 for details).	Standard Alert #1 – #7
Call Tone Tag ‡	Assigns a specific tone when receiving a specific type of radio call (see page 38 for details).	Standard Alert #1–#7
Escalert	Increases the volume of the alarm tones when a radio call is not answered.	Escalert On Escalert Off
Companding	Provides the same audio quality for 12.5 kHz and for 25 kHz channels.	Compand On Compand Off
Keypad Tones	Turns keypad tones on or off except for programmable buttons (see page 19).	Tones On Tones Off

‡ LTR trunking operation only.

# UTILITIES

You can customize some of your radio's feature by:

1 (1) to enter menu mode.		6 $\bigcirc$ or $\textcircled{P2}$ for available settings.
2 or 🔁 until	Utilities	7 (a) to select the desired setting.
3 (a) to select	Utilities	

4 or vi until you see the feature you want to change (see the Utilities Features table).

5 (1/•) to select the feature. You see the fea-

ture's current setting.

#### **Utilities Features**

Feature	What it Does	Settings
Squelch <sup>§</sup>	Sets radio squelch at either normal or tight (see page 61).	Sqlch Tight Sqlch Normal
Power Level	Changes the power level of the radio to high, low, or auto (see page 62).	Power High Power Low Power Auto

§ Conventional operation only.

#### **Utilities Features (Continued)**

Feature	What it Does	Settings
Clock	Sets the time, or turns the clock on or off (see page 63).	Clock On Clock Off Set Time
Reminder Alarm	Sets the alarm, or turns it on or off (see page 63).	Alarm On Alarm Off Set Time
Language Selection	Selects the language to be shown in your radio's display.	English Spanish Portuguese French
Light Disable	Turns your radio's LED indicator, the display, and keypad backlight on or off.	Lights on Lights off
Software Ver #	Displays the radio's software version number when you press (	

# SETTING TIGHT OR NORMAL SQUELCH (CONVENTIONAL OPERATION ONLY)

Use this feature to filter out nuisance (unwanted) calls and/or background noise. However, tightening squelch could cause calls from remote locations to be filtered out as well. In this case, normal squelch may be more desired.

#### To select tight or normal squelch:

Press the preprogrammed **Squelch** button (see page 20) to toggle between tight and normal squelch,

-or-

Do the following:

Io enter menu r	node.
or V until	Utilities
(I) to select	Utilities
or 🔁 until	Squelch

Io select	Squelch
or 🕑 until	Sqlch Tight?
–or– until	Sqlch Normal?

 $(\Box)$  to confirm the selection.

# SETTING THE POWER LEVEL LH

Each channel in your radio has a predefined transmit power level that can be changed.

- *High power* (**H**) allows you to reach a radio that is farther away.
- Low power (L) conserves the battery's charge.
- Auto power (conventional operation only) automatically sets the optimal power level based on the strength of the signal received. If the received signal is weak, the transmit level will be set to high, and vice-versa.
- **Note:** Be aware that a message received from a nearby radio might change your radio's power level to low. This may cause radios that are farther away not to receive your transmissions.

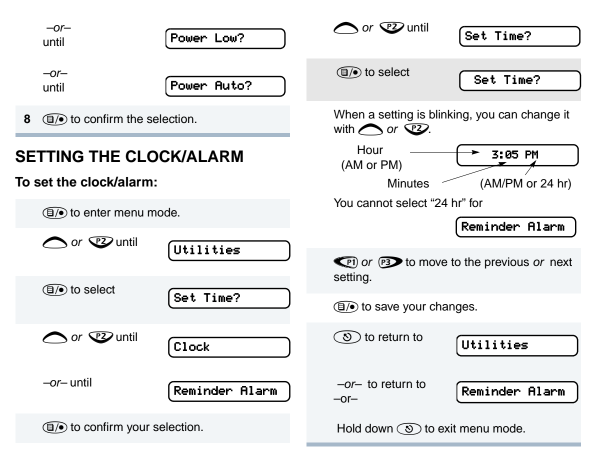
#### To set the power level:

Press the preprogrammed **Power Level** button (see page 20) to toggle between *low* and *high*,

–or–

Do the following:

Ito enter menu n ∎/● to enter menu n	node.
or V2 until	Utilities
(a) to select	Utilities
or 🕲 until	Power Level
(■/●) to select	Power Level
The display shows th	e current power level.
or 🕑 until	(Power High?



Notes

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English

# ACCESSORIES

Motorola offers a number of accessories to enhance the productivity of your two-way radio. Many of the available accessories are listed below. For a complete list, see your Motorola dealer.

# CARRY CASE

JMZN4023_	Plastic Carry Holster with Swivel Belt Clip
PMLN4520_	Soft Leather Case w/Fixed Swivel Clip & D Rings
PMLN4521_	Hard Leather Case w/Detachable Swivel Clip & D Rings
JMZN4020_	Radio Handstrap

# CHARGERS

AAHTN3000_	120 Volt, Rapid Rate, Single-Unit Intelli-Charger
AAHTN3003_	120 Volt, 6-Unit, Rapi-Rate Intelli- Charger

# **AUDIO ACCESSORIES**

	Lightweight Headset with Boom Microphone and In-Line PTT - FM (Factory Mutual) Approved
JMMN4073_	Standard Remote Speaker Microphone

# BATTERIES

JMNN4023_R	Slim Li-Ion, 1000 mAh, 7.5 V Battery
JMNN4024_R	High Capacity Li-Ion, 1320 mAh, 7.5 V Battery
JMNN4025_R	NiMH, 700 mAh, 7.5 V FM Approved Battery

# ANTENNAS

PMAD4012_	VHF 136-155 MHz 9 cm, Stubby
NAD6502_	VHF 146-174 MHz, Heliflex
PMAD4013_	VHF 155-174 MHz 9 cm, Stubby
PMAD4014_	VHF 136-155 MHz 14 cm, Standard Length
PMAD4015_	VHF 155-174 MHz 14 cm, Standard Length
HAD9743_	VHF 162-174 MHz, Stubby
PMAD4023_	VHF 150-161 MHz
PMAD4025_	VHF 150-161 MHz, Stubby
PMAE4002	UHF 403-433 MHz
PMAE4003	UHF 433-470 MHz
NAE6483AR	UHF 403-520 MHz, Whip
PMAE4006_	UHF 470-510 MHz
PMAE4007_	UHF 490-527 MHz
PMAE4008_	UHF 470-530 MHz, Whip

Notes:

#### Selecting a Trunked Zone and Talkgroup

- 1. Turn Zone Selector knob to appropriate trunked zone.
- 2. Or v until you see desired preprogrammed talkgroug on the display.

### Sending a Trunked Call

- Press PTT. If trunked system access was successful LED = steady red; if unsuccessful — LED = flashing red; low pitched tone sounds.
- 2. Speak clearly into microphone. Release PTT to listen.

## Selecting a Conventional Zone and Channel

- 1. Turn Zone Selector knob to appropriate conventional zone.
- 2.  $\bigcirc$  or P2 until you see desired conventional channel on the display.

## Sending a Conventional Call

 Press PTT and speak clearly into microphone. LED = steady red while call is being sent. Release PTT to listen.

## **Receiving a Trunked or Conventional Call**

• Turn **Zone Selector** knob to desired trunked or conventional zone. Make sure **PTT** is released. When a call is received, the LED flashes red.

## Making a Selective Call

- 1. From  ${\tt Selective Call menu},$  select or enter desired radio ID number.
- 2. Press  $\ensuremath{\text{PTT}}$  to send the call. The radio sounds a continuous tone.
- 3. Press PTT and talk; release PTT to listen.

## **Receiving a Selective Call**

• When a Selective Call is received, the radio displays ♪ symbol and name or ID of calling radio; the LED flashes yellow. Press **PTT** to answer.

## Sending a Call Alert<sup>™</sup> Page

- 1. From Call Alert menu, select or enter desired radio ID number.
- 2. Press  $\ensuremath{\text{PTT}}$  to send the page. You will see Call In Prog (if programmed).
- 3. If received by target radio, you will see Acknowledge; if not received, you will see No Acknowledge.

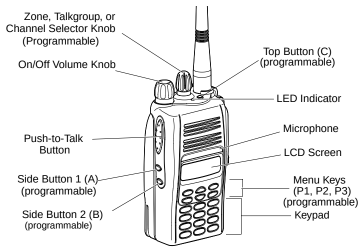
# Receiving a Call Alert<sup>™</sup> Page

 When a Call Alert page is received — radio continuously sounds 4 alert tones and displays symbol until you respond. Press PTT to answer; press any other key to cancel.



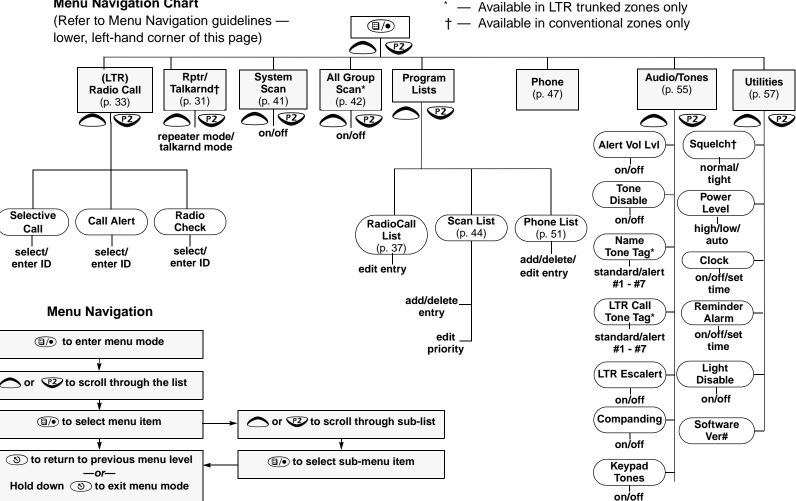
# EX600•XLS<sup>™</sup> Radio Quick Reference Card

Record the functions for your radio's programmable buttons in the table provided below. For further information, see pages 20 and 21 in this User's Guide.



Button	Function	Short Press	Long Press	Hold Down	Page

#### **Menu Navigation Chart**





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