

TX667 1 watt UHF CB Handheld Radio INSTRUCTION MANUAL



Preface

Copyright Notice

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Safety Information

The TX667 is a radio transmitting device.

- When transmitting, keep the antenna more than 25 mm from any part of the head or body.
- Do not transmit near electrical blasting equipment or in explosive atmospheres.
- Do not allow children to operate a radio transmitter unsupervised.

Important Information Concerning UHF CB Radio

The use of the Citizen Band radio service is licensed in Australia by the ACMA Radio communications (Citizens Band radio Stations) Class Licence and in New Zealand by the Ministry of Economic Development New Zealand (MED). A General User Radio Licence for Citizens Band radio and operation is subject to conditions contained in those licences. The class licence for users and equipment operating in the CB/PRS 477 MHz band has been amended. This radio meets the new 80 channel standard.

In simple terms the same amount of spectrum is available; however, radio transceivers can now operate in a narrower bandwidth and hence use less spectrum. These radios are generally referred to as narrowband or 12.5 kHz radios. By using 12.5 kHz channel spacing instead of 25 kHz, the 40 channels originally allocated can now be expanded to 80 channels thereby doubling the channel capacity and relieving congestion in the UHF CB/PRS band.

Original 40 channel wideband radios will continue to operate on the original 40 channels, however they will not be able to converse on the newer channels 41 - 80. The newer narrowband radios will be able to converse with all older 40 channel wideband radios on all channels 1 - 40 as well as the newer channels allocated from 41 - 80. The mixing of narrowband and wideband radios in the same spectrum can cause some possible operating issues of interference and varying levels of received volume.

Possible Issues

When a new narrowband radio receives a transmission from an older wideband radio the speech may sound loud and distorted – simply adjust your radio volume for best performance. When an older wideband radio receives a signal from a new narrowband radio, the speech may sound quiet – simply adjust your radio volume for best performance.

Depending on how close your receiving radio is to another transmitting radio, there can be interference from the transmitting radio if it is using a channel adjacent to the channel you are listening to. Simply try going up or down a few channels from the currently selected channel.

The above situations are not a fault of the radio but a symptom of operating wideband and narrowband radios in the same bandwidth. This possible interference will decrease over time as the population of wideband radios ages and decreases.

Further information and updates are available from the Australian Communications and Media Authority (ACMA) at **www.acma.gov.au** and the Ministry of Economic Development (MED), Radio Spectrum Management at **www.rsm.govt.nz**.

Standard Communications Contract Warranty Against Defects

This warranty against defects is given by Standard Communications Pty Ltd ACN 000 346 814 (We, us, our or GME). Our contact details are set out in clause 2.g.

1. Consumer guarantees

- Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.
- b. To the extent we are able, we exclude all other conditions, warranties and obligations which would otherwise be implied.

2. Warranty against defects

- a. This warranty is in addition to and does not limit, exclude or restrict your rights under the Competition and Consumer Act 2010 (Australia) or any other mandatory protection laws that may apply.
- b. We warrant our goods to be free from defects in materials and workmanship for the warranty period (see warranty table) from the date of original sale (or another period we agree to in writing). Subject to our obligations under clause 1.b, we will at our option, either repair or replace goods which we are satisfied are defective. We warrant any replacement parts for the remainder of the period of warranty for the goods into which they are incorporated.
- c. To the extent permitted by law, our sole liability for breach of a condition, warranty or other obligation implied by law is limited.
 - (a) in the case of goods we supply, to any one of the following as we decide –
 (i) the replacement of the goods or the supply of equivalent goods;
 (ii) the repair of the goods;
 - (iii) the cost of repairing the goods or of acquiring equivalent goods;
 - (iii) the cost of repairing the goods or of acquiring equivalent goods;
 - (b) in the case of services we supply, to any one of the following as we decide –
 (i) the supplying of the services again;

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(ii) the cost of having the services supplied again.

- d. For repairs outside the warranty period, we warrant our repairs to be free from defects in materials and workmanship for three months from the date of the original repair. We agree to re-repair or replace (at our option) any materials or workmanship which we are satisfied are defective.
- e. We warrant that we will perform services with reasonable care and skill and agree to investigate any complaint regarding our services made in good faith. If we are satisfied that the complaint is justified, and as our sole liability to you under this warranty (to the extent permitted at law), we agree to supply those services again at no extra charge to you.
- f. To make a warranty claim you must, before the end of the applicable warranty period (see warranty table), at your own cost, return the goods you allege are defective, provide written details of the defect, and give us an original or copy of the sales invoice or some other evidence showing details of the transaction.
- g. Send your claim to:
 Standard Communications Pty Ltd.
 PO Box 96 Winston Hills, NSW 2153, Australia.
 Tel: (02) 8867 6000 Fax: (02) 8867 6199
 Email: servadmin@gme.net.au
- h. If we determine that your goods are defective, we will pay for the cost of returning the repaired or replaced goods to you, and reimburse you for your reasonable expenses of sending your warranty claim to us.

What this warranty does not cover

This warranty will not apply in relation to:

- a. goods modified or altered in any way;
- b. defects and damage caused by use with non Standard Communications products;
- c. repairs performed other than by our authorised representative;
- d. defects or damage resulting from misuse, accident, impact or neglect;
- e. goods improperly installed or used in a manner contrary to the relevant instruction manual; or
- f. goods where the serial number has been removed or made illegal.

Warranty period

We provide the following warranty on GME and Kingray products. No repair or replacement during the warranty period will renew or extend the warranty period past the period from original date of purchase.

Product type	Warranty period
477 MHz UHF CB handheld radios	2 years
Li-ion battery packs	1 year

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Record of Amendments

Rev.	Date	Description	Ву
1	June 2018	Original Issue	PMV
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Table of Contents

Preface2
Copyright Notice
Safety Information
Important Information Concerning UHF CB Radio2
Standard Communications Contract Warranty Against Defects
Record of Amendments5
Emergency Channels9
Telemetry Channels9
Important Advice
Accessories Supplied10
ТХ667 10
ТХ667ТР
Optional Accessories10
Features11
Controls
Controls
LCD Icons
LCD Icons
LCD Icons
LCD Icons 13 Charging the Battery 14 Charging the TX667 Single Unit 14 Charging the TX667 Twin Pack 15
LCD Icons 13 Charging the Battery 14 Charging the TX667 Single Unit 14 Charging the TX667 Twin Pack 15 In-Vehicle Charging 16
LCD Icons 13 Charging the Battery 14 Charging the TX667 Single Unit 14 Charging the TX667 Twin Pack 15 In-Vehicle Charging 16 Removing/Fitting the Belt Clip 16
LCD Icons 13 Charging the Battery 14 Charging the TX667 Single Unit 14 Charging the TX667 Twin Pack 15 In-Vehicle Charging 16 Removing/Fitting the Belt Clip 16 Replacing the Battery Pack 17
LCD Icons 13 Charging the Battery 14 Charging the TX667 Single Unit. 14 Charging the TX667 Twin Pack 15 In-Vehicle Charging 16 Removing/Fitting the Belt Clip 16 Replacing the Battery Pack 17 Battery Usage 18
LCD Icons 13 Charging the Battery 14 Charging the TX667 Single Unit. 14 Charging the TX667 Twin Pack 15 In-Vehicle Charging 16 Removing/Fitting the Belt Clip 16 Replacing the Battery Pack 17 Battery Usage 18 Battery Low Alert 18
LCD Icons 13 Charging the Battery 14 Charging the TX667 Single Unit 14 Charging the TX667 Twin Pack 15 In-Vehicle Charging 16 Removing/Fitting the Belt Clip 16 Replacing the Battery Pack 17 Battery Usage 18 Battery Low Alert 18 Conserving Battery Power. 18
LCD Icons 13 Charging the Battery 14 Charging the TX667 Single Unit 14 Charging the TX667 Twin Pack 15 In-Vehicle Charging 16 Removing/Fitting the Belt Clip 16 Replacing the Battery Pack 17 Battery Usage 18 Battery Low Alert 18 Standby Mode 18

Gener	al Operation	19
	Turning the Radio On/Off	19
	Adjusting the Volume	19
	Selecting Channels	19
	Display Lighting	19
	Receiving Signals	19
	Transmitting	20
	Time-out Timer	20
	Squelch	20
	Keypad Lock	21
	Duplex Operation	21
	Factory Reset	22
Scanni	ng	22
	Adding or Removing Channels	22
	Scanning for Channels	22
	Scanning Features	23
CTCSS	DCS and Silent Mode	23
Menu	Options	
Menu		24
Menu	Options	24 25
Menu	Options Using the Menu	24 25 25
Menu	Options Using the Menu Channel Selection	24 25 25 25
Menu	Options Using the Menu Channel Selection Duplex Mode Selection	24 25 25 25 25
Menu	Options Using the Menu Channel Selection Duplex Mode Selection CTCSS and DCS Code Selection	 24 25 25 25 25 27
Menu	Options Using the Menu Channel Selection Duplex Mode Selection CTCSS and DCS Code Selection Transmitter Power	24 25 25 25 25 27 27
Menu	Options Using the Menu Channel Selection Duplex Mode Selection CTCSS and DCS Code Selection Transmitter Power VOX Settings	 24 25 25 25 27 27 28
Menu	Options Using the Menu Channel Selection Duplex Mode Selection CTCSS and DCS Code Selection Transmitter Power VOX Settings Squelch Level Setting	 24 25 25 25 27 27 28 28
Menu	Options Using the Menu Channel Selection Duplex Mode Selection CTCSS and DCS Code Selection Transmitter Power VOX Settings Squelch Level Setting Roger Beep Tone	 24 25 25 27 27 28 28 28 28
Menu	Options Using the Menu Channel Selection Duplex Mode Selection CTCSS and DCS Code Selection Transmitter Power VOX Settings Squelch Level Setting Roger Beep Tone Button Beep	 24 25 25 25 27 27 28 28 28 29
Menu	Options Using the Menu Channel Selection Duplex Mode Selection CTCSS and DCS Code Selection Transmitter Power VOX Settings Squelch Level Setting Roger Beep Tone Button Beep Call Alarm Selection	 24 25 25 27 27 28 28 29 29
	Options	 24 25 25 27 27 28 28 29 30
	Options Using the Menu Channel Selection Duplex Mode Selection CTCSS and DCS Code Selection Transmitter Power VOX Settings Squelch Level Setting Roger Beep Tone Button Beep Call Alarm Selection Dual Watch Dual Watch Operation	 24 25 25 27 27 28 28 29 30 33

Receiver	33
Transmitter	

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Emergency Channels

The ACMA has allocated channels 5/35 for emergency use only. Channel 5 is the primary Simplex Emergency Channel. Where a channel 5 repeater is available, you should select Duplex on channel 5.



Channel 35 is the input channel for the channel 5 repeater. Therefore channel 35 should also not be used for anything other than emergency transmissions.

Telemetry Channels

ACMA regulations have allocated channels 22 and 23 for telemetry-only applications and have prohibited the transmission of speech on these channels. Consequently the radio has a transmit-inhibit applied to channels 22 and 23.

In the event that additional telemetry/telecommand channels are approved by the ACMA, these channels shall be added to those currently listed where voice transmission is inhibited. Currently, transmissions on channels 61, 62 and 63 are also inhibited and these channels are reserved for future allocation.

Important Advice

- **Read all instructions** carefully and completely before operating your radio and retain this manual for future reference.
- **Never** connect the radio to a power source other than the supplied battery. This may damage your radio.
- **Do not** place your radio in front of a vehicle airbag.
- **Do not** use your radio with a damaged antenna.
- **Do not** attempt to modify your radio in any way.
- Always charge your radio at normal room temperature.
- **Always** switch off your radio where notices restrict the use of two-way radio or mobile telephones.
- Use only GME approved rechargeable battery packs with the supplied charger.
- Avoid storing or charging your radio in direct sunlight.
- Avoid storing or using your radio where temperatures are below -20°C or above +60°C.

Accessories Supplied

TX667

The following items are supplied as part of the TX667 radio set:

- TX667 radio
- Belt clip (MB047)
- Li-ion battery pack 1000 mAh (BP020)
- AC adaptor (PS003)
- USB/Micro USB lead (LE061)

TX667TP

The following items are supplied as part of the TX667TP radio set:

- 2 x TX667 radios
- 2 x Li-ion battery packs 1000 mAh (BP020)
- 2 x belt clips (MB047)
- Twin desktop charger (BCD018)
- AC adaptor (PS003)
- USB/Micro USB lead (LE061)

Optional Accessories

The following optional accessories are available as part of the TX667 radio set:

- Twin desktop charger (BCD018)
- USB 12V vehicle charger (BCV010)
- Leather carry case (LC008)
- Ear microphone (HS009)
- Speaker microphone (MC007)
- Clear acoustic tube and lapel microphone (HS010)



Instruction manuals are available online at https://www.gme.net.au/manuals-and-brochures.aspx

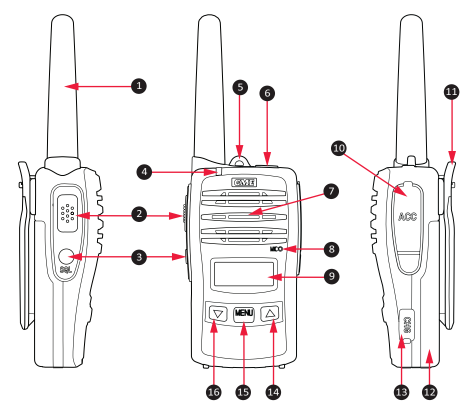
Features

Feature	Description
Transmit (TX)	1.0/0.5 watt RF power: Selectable transmitter power allows you to conserve battery
	power when transmitting in close range by using the Low Power setting.
	Individually programmable Duplex function: User selectable for only those individual
	channels in your area that have repeaters, leaving others free for use as extra simplex channels.
Receive (RX)	80 ⁺ channels 477 MHz UHF CB.
	Power Save feature: Conserves battery power by sleeping during periods of inactivity.
	Calling Tone and Roger Beep: Alerts you to incoming calls.
	Signal receive indicator.
Scanning and	Microprocessor controlled frequency synthesiser:
Memory Functions	Allows user programmable control of scanning, channel memories and
	selected feature options.
	Programmable scan function: Scans up to 80 UHF CB channels.
	Dual Watch: Monitors two channels simultaneously.
Privacy Functions	CTCSS & DCS: A built-in Continuous Tone Coded Squelch System and a Digital Coded
	Squelch option provide quiet channel operation.
Physical Properties	Rigid, fixed antenna.
	Rugged construction.
User Controls and	Keypad Lock: Prevents accidental button presses.
Interface	Backlit LCD: For night viewing.

⁺ Refer the preface for important information concerning the UHF CB radio.

Controls

This section provides figures and a table that describes various parts of the TX667 radio.



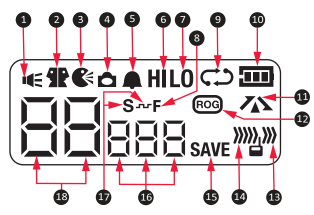
The table that follows is a numbered description of the parts of the TX667 radio, as labeled in the diagram above.

Label No.	Description	Label No.	Description
1	Antenna	9	LCD Screen
2	PTT (Push to Talk) Switch	10	Accessory Jack
3	Squelch/Silent/Memory Key	11	Belt Clip
4	Indicator LED	12	Battery Cover
5	Lanyard Mount	13	USB Charge Socket
6	On/Off Switch	14	Up/Scan Key
7	Speaker	15	Menu/Function Key
8	Microphone	16	Down/Lock Key

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LCD Icons

The following figure labels the icons on the LCD screen of the TX667 radio.



The table that follows is a numbered description of the icons on the LCD screen, as labeled in the diagram above.

Label No.	Description	Label No	Description
1	Monitor icon: Appears when the Squelch is open.	10	Battery icon: Displays battery charge level.
2	Dual Watch icon: Appears when Dual Watch is active.	11	Duplex icon: Appears on channels where Duplex is enabled.
3	VOX icon: Appears when VOX mode is active.	12	Roger Beep icon: Appears when the Roger Beep tones are active.
4	Key Lock icon: Appears when the keypad is locked.	13	Transmit icon: Appears when transmitting.
5	Button Beep icon: Appears when button confirmation tones are on.	14	Receive icon: Appears when receiving signals.
6	High Power icon: Appears when High TX power is selected.	15	Power Save icon: Appears when the radio is sleeping.
7	Low Power icon: Appears when Low TX power is selected.	16	CTCSS/DCS display: Displays the selected CTCSS or DCS tone when Silent mode is active.
8	Function icon: Appears when the function 'F' key is pressed to activate secondary functions.	17	CTCSS/DCS Silent icons: Indicates a CTCSS or DCS tone has been set in the menu.
9	Scan icon: Flashes when radio is scanning.	18	Channel display: Displays the selected channel in use.

Charging the Battery

The TX667 is powered by a 3.7V 1000mAh Li-ion battery pack. The battery pack should be fully charged before being used for the first time to ensure maximum capacity is available.

Charging the TX667 Single Unit

The TX667 is supplied with a 240V AC adaptor and a USB lead. The AC adaptor will charge a fully discharged TX667 battery pack to full capacity in around 2 hours.

To charge the radio:

- 1. Plug the AC adaptor into a 240V AC outlet.
- 2. Plug the USB lead into the USB socket on the AC adaptor and the micro USB connector into the charging socket on the side of the radio.

While the radio is charging, the indicator LED on the radio will light RED and the battery icon on the display will animate. Once the battery is fully charged, the indicator LED will change to green and the battery icon will show the fully charged state.

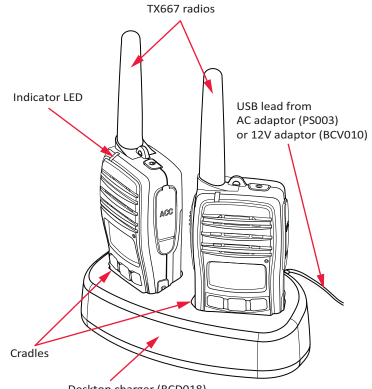
Charging the TX667 Twin Pack

The TX667 Twin Pack is supplied with a twin desktop charger, 240V AC adaptor and a USB lead. The twin desktop charger with the AC adaptor connected will charge two fully discharged TX667 battery packs to full capacity in around 3 hours.

To charge the radios:

- 1. Plug the AC adaptor into a 240V AC outlet.
- 2. Plug the USB lead into the USB socket on the AC adaptor and the micro USB connector into the socket on the rear of the desktop charger.
- 3. Place the radios into the twin desktop charger.

While the radios are charging, the indicator LEDs on the radios will light red and the battery icons on the display will animate. Once the batteries are fully charged, the indicator LEDs will change to green and the battery icons will show the fully charged state.



Desktop charger (BCD018)

In-Vehicle Charging

A 12V vehicle charger (BCV010) is available as an accessory. This will charge a single fully discharged TX667 battery pack to full capacity in around 4 hours using 12V DC from your vehicle's accessory socket.

When connecting the 12V vehicle charger to the twin desktop charger, two fully discharged TX667 battery packs can be charged to full capacity in around 6 hours (with radios switched off).

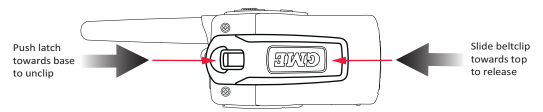


When using the 12V vehicle charger to charge two radios via the twin desktop charger, we recommend switching both radios off while charging to ensure the batteries reach their full charge in the allotted period. If one or more radios remain switched on during the charging cycle the batteries will achieve close to their full charge in the allotted time but the indicator LED may not switch to green. This is due to the lower charge current available from the 12V vehicle charger.

Removing/Fitting the Belt Clip

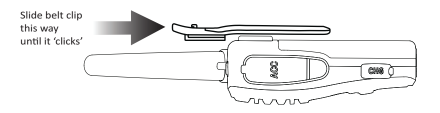
To remove the belt clip:

- 1. Hold the radio with the belt clip facing towards you.
- 2. Push the release clip downwards to release the locking mechanism while sliding the belt clip upwards.
- 3. The belt clip will slide off the radio.



To fit the belt clip:

Slide the belt clip into the catch grooves at the top of the belt clip holder and slide down all the way until it 'clicks'.

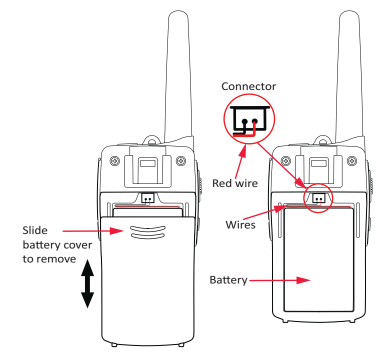


Replacing the Battery Pack



Removing the belt clip first will provide easier access to the battery cover.

- 1. Ensure the radio is switched off.
- 2. Hold the radio face down in your hand with the battery cover facing upwards.
- 3. Slide the battery cover downwards with your them, then lift the cover clear to remove it.



- 4. Unplug the connector at the top of the battery compartment and remove the battery.
- 5. Place the new battery in the battery compartment.
- 6. Plug the connector into the socket ensuring the red (positive) wire is on the right (the connector should only fit one way).
- 7. Reinstall the battery cover ensuring the wires do not become jammed in the cover.

Battery Usage

The time taken to discharge the battery pack will depend on how you use the radio. The battery pack supplied is powerful enough for up to 17 hours of use under average conditions using low power. The sections that follow provide directions and recommendations on the optimal use of the battery pack.

Battery Low Alert

When the battery icon blinks on the radio's display, the battery level is low and the battery pack should be recharged.

Conserving Battery Power

The radio has built-in power saving features to help you get the maximum amount of time between charges from your Li-ion battery pack. If you need to operate your radio in a situation where you require maximum battery life (e.g. a remote site where there is no convenient recharging facility nearby) the following hints can greatly reduce the amount of power drawn from the battery pack.

Standby Mode

The radio will automatically enter the 'Standby' mode when it is inactive (i.e. not transmitting or receiving signals).

While in 'standby' mode it will still check for incoming signals but it will draw considerably less power from the battery pack. As soon as a signal is heard or the keys are pressed the radio will 'wake up' again. This 'standby' mode is automatic and by itself can extend the battery life by many hours.

Use CTCSS/DCS

If you are expecting to receive signals on a busy channel, you can program that channel for CTCSS/ DCS operation and get the other person to call you using the same CTCSS/DCS tone. Your radio will then remain in 'standby' mode and ignore all other signals until your selected CTCSS/DCS tone is received.

Avoid Scanning

The radio draws more power from the battery pack when scanning than when monitoring a single channel. This is because it must 'wake up' more often to monitor each channel for activity. In addition, scanning increases the chance of finding a signal thereby keeping the receiver 'awake' and the squelch open more often.

Use Low Transmit Power

The transmitter has both high and low power settings. If you are only operating over short distances, are in a reasonably high location or are close to a local repeater, try using the Low transmitter power setting. This reduces the transmitter power to 0.5 watts which increases the talk time available.

General Operation

Turning the Radio On/Off

To switch the radio on or off, hold the 🕁 button for 2 seconds.

Adjusting the Volume

Press the \blacktriangle or \triangledown keys to increase or decrease the volume. 'VOL' is displayed along with a value from 1 (min) to 9 (max).

Selecting Channels

- 1. Hold the **Menu** key for 2 seconds. The channel number will flash.
- 2. Press the ▲ key to step up one channel. Press the ▼ key to step down one channel.
- 3. Press and hold the \blacktriangle or \forall keys to quickly scroll up or down through the channels.

To exit the channel mode:

Press the PTT switch or simply wait. The channel mode will automatically time out after 10 seconds.

Display Lighting

The LCD backlighting activates automatically whenever a key is pressed and turns off automatically after about 5 seconds.

Receiving Signals

While the radio is not receiving signals, it will remain in 'standby' mode to conserve battery power and 'Save' will be displayed. When a signal is received, the LED indicator on the upper edge of the radio will light green and the "" i con will appear on the display. Adjust the **Volume** control for a comfortable listening level.

If the incoming signal is encoded with a CTCSS or DCS tone matching the one set in your radio, the LED indicator will light orange and you will be able to hear the signal in the speaker. If the LED indicator lights green and the <code>>>>>_____</code> icon appears but you cannot hear the signal, it is likely that the

incoming signal is using a different CTCSS or DCS tone to that selected in your radio (see Menu options for more details on setting CTCSS/DCS tones).

If no further signals are received, the unit will return to 'standby' mode after a few seconds.

Transmitting

To transmit:

- 1. Press and hold the **PTT** (Push-To-Talk) switch. The other radio you are talking to must be set to the same channel.
- 2. Hold the radio approximately 2 5 cm from your mouth with the antenna vertical and speak into the built-in microphone.
- 3. While the **PTT** switch is pressed, the LED indicator on the upper edge of the radio will light red and the $\mathbf{I}^{(N)}$ icon will appear on the LCD.
- 4. When you have finished speaking, release the **PTT** switch to receive incoming signals (it is not possible to transmit and receive at the same time). If no further signals are received, the unit will revert to 'standby' mode.



The PTT switch can also be used to transmit a Call Alarm melody. When the Call Alarm melody is enabled (see Menu options for more details on Call Alarm settings), pressing the **PTT** switch twice quickly will play the Call Alarm melody in the speaker of other radios on the same channel to alert them to your call. During this time the $\mathbf{I}^{\mathbf{W}}$ icon is displayed and the LED indicator will light red for about 5 seconds. The Call Alarm can only be sent once per minute.

Time-out Timer

The radio has a built-in time-out timer that automatically limits transmissions to a maximum of 3 minutes of continuous operation. This feature is required by the ACMA to prevent accidental blocking of the frequency should your PTT switch become jammed or be otherwise pressed accidentally. When the time-out timer activates, the radio will beep and 'tot' is displayed briefly on the LCD. Normal operation will be restored once the PTT switch is released.

Squelch

The Squelch is used to eliminate the background noise when there are no signals present. When the squelch is open the receiver's background noise can be heard. When the squelch is closed the receiver remains quiet while there are no signals present but any incoming signals will override the squelch and be heard in the speaker.

To open the squelch:

Briefly press the **SQL** key. This will allow you to check the current channel for activity before transmitting, particularly if you have CTCSS/DCS enabled.

When the squelch is open, the LED indicator on the upper edge of the radio will light green and the static or hiss if the channel is clear. Do not transmit if you hear any signals.

To close the squelch:

Briefly press the SQL key again.



The squelch sensitivity is preset in the Menu – Squelch Level setting (see Menu options for more details on setting the Squelch sensitivity).

Keypad Lock

The Keypad Lock disables the keys to prevent accidental key presses from changing the preferred settings of the radio. When the keys are locked, the **a** icon is displayed and all key presses are ignored except for the PTT switch, SQL and the Keypad unlock sequence.

To lock the keypad:

Press the **F** key (the F icon will appear) then hold the **▼** key. The **△** icon will appear on the display.

To cancel the keypad lock:

Press the **F** key then hold the **▼** key until the radio beeps. The **△** icon will disappear.

Duplex Operation

Duplex operation allows the radio to transmit on a different frequency to that which it receives. This allows operation through repeater stations in your area. Repeaters automatically re-transmit your signal over a much wider area, providing greatly increased range. The Duplex mode only works on designated repeater channels 1 - 8 and 41 - 48. With Duplex selected on one of these channels, your radio actually transmits 30 channels higher than it receives. For example, if Duplex is selected on channel 1, your radio will receive on channel 1 but will transmit on channel 31.

Duplex can be enabled or disabled on individual channels. When Duplex is enabled on the selected channel, \Lambda is displayed. The Duplex mode is set through the Menu. Please refer the menu options in the Menu section further in this manual.

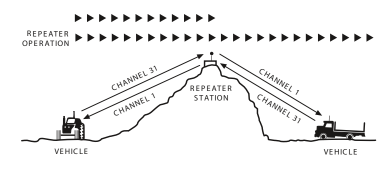


Figure 1 - Simple/Duplex Range Comparison

Factory Reset

Performing a factory reset allows you to clear any settings you have made to your radio, and restore it to the factory defaults.

To do this, press and hold the Menu and SQL keys simultaneously while switching the radio on.

Scanning

Channel scanning allows you to monitor all channels for incoming signals.



While the radio is scanning, the Menu setting key is disabled.

Adding or Removing Channels

To select the required channel:

- 1. Hold the **Menu** key for 2 seconds until the channel number flashes.
- 2. Press the \blacktriangle or \forall keys to select the desired channel. Channels with the \Box icon visible are already in the scan memory while those that do not display the CD icon are not presently stored in the scan memory.
- 3. When the desired channel is displayed, press the **PTT** switch to exit.

To add or remove the selected channel from the scan memory:

Press F followed by SQL.

- If the channel is in the scan memory, a low beep will be heard, the channel will be • removed from the scan memory and the C^{2} icon will disappear on that channel.
- If the channel is not in the scan memory, a high beep will be heard, the channel will be added to the scan memory and the C^{2} icon will appear on that channel.

Scanning for Channels

- To scan for channels, briefly press **F** followed by the \blacktriangle key. The \Box icon will flash and the channel numbers will change as the radio scans through the channels.
- To change the scan direction while scanning, briefly press the \blacktriangle or \triangledown keys.
- To stop scanning, briefly press **F** followed by the ▲ key. The C⊃ icon will stop flashing and the radio will return to normal operation.



There must be at least 2 channels stored in the scan memory. If not, the radio will not scan.

Scanning Features

- If a signal is received, the scan is paused allowing you to transmit and receive on that channel. During this time the CD icon will continue to flash to show that the scan is still active. Once the channel has been inactive for 5 seconds the scan will automatically resume.
- Pressing the PTT switch while the radio is scanning will jump to the working channel allowing you to transmit and receive on that channel (the working channel is the channel the radio was on at the time the scan was activated). During this time the CD icon will continue to flash to show that the scan is still active. Once the working channel has been inactive for 5 seconds the scan will automatically resume.
- If the scan is paused on a busy channel that you don't wish to listen to, press the ▲ or ▼ keys to skip over the channel and continue scanning.



The Scan mode will reduce the overall battery life because the 'Standby' (battery saver) feature is overridden. If the battery is running low you should avoid scanning to conserve power.

CTCSS, DCS and Silent Mode

CTCSS (Continuous Tone Coded Squelch System) and DCS (Digital Coded Squelch) are similar Squelch quieting systems that allow groups of users to share the same channel without disturbing each other. The CTCSS system uses 1 of 50 low frequency tones to open and close the squelch on the radio. The DCS system is similar to CTCSS but uses 1 of 104 digital codes to control the squelch.

When CTCSS or DCS is enabled on your radio, only signals that are using the same tone or code as your radio will be heard in the speaker and the squelch will remain closed to all other signals.



CTCSS and DCS codes do not prevent others from hearing your transmission.

CTCSS/DCS tones are switched off by default.

To use CTCSS/DCS you must first enable a suitable CTCSS/DCS code using the menu (see Menu options for more details). Your choice of CTCSS or DCS will largely depend on which is currently being used by other radios in your group. If neither system is currently in use, you can make your own choice. There is no difference in performance between the two systems. Once a CTCSS or DCS code has been enabled, the display will show **S** (for CTCSS) or **S**-rr (for DCS). You can now make selected channels 'quiet' by enabling silent mode on those channels.

To activate or deactivate silent mode on a channel:

- 1. Select the required channel.
- 2. Press and hold the **SQL** key. The selected CTCSS or DCS code will be displayed on that channel.

Channels that have silent mode enabled will now remain quiet unless a signal containing your chosen code is received.



Silent mode cannot be activated unless a CTCSS or DCS code has been selected via the **Menu** key (See Menu options for more details). If CTCSS/DCS tones are set to 'Off', any attempt to activate the Silent mode will be ignored. When communicating with other radios using CTCSS or DCS, all radios must be switched to the same channel and have the same CTCS or DCS code selected. To receive signals from radios that are not using CTCSS or DCS, you will need to disable Silent mode on that channel.

Menu Options

The **Menu** key is used to adjust the various feature settings. The following chart shows the order of these selections.

No.	Description	Symbol	Options
1	Channel Selector	01-80	01-80
2	Duplex (channels 1 – 8 and 41 – 48 only)	\sim	on/oF
3	CTCSS and DCS code selection	ct/dt	oF/01 – 50/ 001 – 104
4	Transmitter power	Ро	Hi/Lo
5	VOX settings	Uo	oF/1 – 3
6	Squelch level setting	Sq	Aut/1 – 5
7	Roger Beep setting	rb	oF/on
8	Button Beep selection	pBual	oF/on
9	Call Alarm selection	CL	oF/1 – 5
10	Dual Watch channel	dU	oF/on 1 – 80



The duplex menu option will only appear when channels 1-8 or 41-48 are selected. CTCSS/DCS and transmit power settings are inhibited on channels 5/35 (emergency channel).

Using the Menu

- To access the menu: Press and hold the **Menu** key for 2 seconds. Menu options will appear in the order listed above, depending on the channel selected.
- To step to the next menu item: Press the **Menu** key again.
- To change options in selected menu: Press the ▲ or ▼ keys.
- To store your selection and exit menu: Press the **PTT** switch.

Channel Selection

- 1. Hold **Menu** key for 2 seconds. The channel number will flash.
- Press the ▲ key to step up one channel or the ▼ key to step down one channel. Press and hold the ▲ or ▼ keys to quickly scroll up or down through the channels.
- 3. To exit the channel mode press the **PTT** switch or simply wait. The channel mode will automatically time out after 10 seconds.

Duplex Mode Selection

The Duplex option only appears in the Menu if a repeater channel (1 - 8 or 41 - 48) is selected.

To enable duplex on a repeater channel:

- 1. Hold the **Menu** key for 2 seconds. The channel number will flash.
- 2. Press the \blacktriangle or \triangledown keys to select the required repeater channel.
- 3. Briefly press the **Menu** key to advance to the Duplex option. The \Lambda icon will flash.
- Press the ▲ or ▼ keys to select 'on' (duplex enabled) or 'oF' (duplex disabled) on the display.
- 5. Press the **PTT** switch to store your setting and exit the Menu.

Whenever Duplex is enabled on a repeater channel, the A icon will be displayed on that channel.

CTCSS and DCS Code Selection

The radio is fitted with both CTCSS and DCS systems. There are 50 CTCSS tones and 104 DCS codes. The DCS codes and the CTCSS tones are accessed through the same menu (refer the following table). When CTCSS tones are being selected 'ct' is displayed.



To access DCS codes, scroll past CTCSS tone 50 until 'dt' is displayed.

To select a CTCSS or DCS code:

- 1. Hold the **Menu** key for 2 seconds. The channel number will flash.
- 2. Press the Menu key repeatedly until 'ct' (for CTCSS) or 'dt' (for DCS) is displayed.
- 3. Press the \blacktriangle or \triangledown keys to select the required tone/code.
- 4. To select CTCSS tones 01 to 50, press the ▲ or ▼ keys while 'ct' is displayed. When a CTCSS code is selected, the **S** icon is displayed.
- To select DCS codes, hold the ▲ key to scroll past CTCSS tone 50 until 'dt' is displayed. Now use the ▲ or ▼ keys to select the required DCS code 001 to 104. When a DCS code is selected the S→r icon is displayed.
- 6. To return to CTCSS tones hold the ▲ or ▼ keys until 'ct' is displayed again.
- 7. To turn CTCSS/DCS tones off, hold the ▲ or ▼ keys to step to the end of the code list until 'oF' is displayed.
- 8. Press the **PTT** switch to confirm and store your selection. The **S** (CTCSS) or **S**---- icon remains on the display to confirm the code system you have selected.

To enable silent mode on a channel:

- 1. Select the required channel.
- 2. Press and hold the **SQL** key for about 2 seconds. The selected code number will be displayed on that channel.
- 3. The selected channel will now remain silent unless a signal is received containing the chosen code.



Silent mode will only be enabled on channels you select. Other channels will remain open to all incoming signals.

To disable silent mode on a channel:

- 1. Select the required channel. The CTCSS/DCS code will be displayed.
- Press and hold the SQL key for about 2 seconds. The selected code number will disappear from the display on that channel. The selected channel will now be open to all incoming signals.

Transmitter Power

The transmitter power can be set to 'High' or 'Low' on a channel-by-channel basis (except 5/35).

To set the transmit power:

- 1. Hold the **Menu** key for 2 seconds. The channel number will flash.
- 2. Briefly press the **Menu** key repeatedly until 'Po' is displayed. 'Hi' or 'Lo' will be flashing.
- 3. Press the ▲ or ▼ keys to select the required power setting. Select 'Hi' for high power or 'Lo' for low power.
- 4. Press the **PTT** switch to confirm and store your selection.

The radio should now display the selected channel number along with the **Hi** or **Lo** icon to indicate the transmit power you have set on that channel.

VOX Settings

The VOX feature allows you to have hands-free conversations. When you speak, the microphone automatically detects your voice (or other nearby sound) causing the radio to transmit without the need to press the PTT switch.

To enable VOX operation:

- 1. Hold the **Menu** key for 2 seconds. The channel number will flash.
- 2. Briefly press the **Menu** key repeatedly until 'Uo' is displayed.
- 3. Press the ▲ or ▼ keys to set the VOX sensitivity from 1 (min) to 3 (max). A minimum setting requires a louder voice to activate the VOX while a maximum setting will activate the VOX with a much softer voice.
- 4. To disable the VOX completely, set the VOX sensitivity to 'oF'.
- 5. Press the **PTT** switch to confirm and store your selection.

When VOX is enabled, the **C** icon is visible on the display.



Using the radio in a noisy environment with the VOX sensitivity set to maximum could cause the radio to transmit unexpectedly. If this happens simply reduce the sensitivity setting.

Squelch Level Setting

The Squelch is designed to keep the radio quiet when there are no signals present. The squelch setting adjusts the sensitivity of the squelch to incoming signals. Higher squelch settings require stronger signals to overcome the squelch and be heard in the speaker while lower settings allow much weaker signals to be heard.

To set the squelch:

- 1. Hold the **Menu** key for 2 seconds. The channel number will flash.
- 2. Press the **Menu** key repeatedly until 'Sq' is displayed. The current squelch level will flash.
- Press the ▲ or ▼ keys to adjust the squelch level from 1 (most sensitive) to 5 (least sensitive) or select AUT (Auto) for an automatic setting.
- 4. Press the **PTT** switch to confirm and store your selection.

Roger Beep Tone

The Roger Beep is a tone that is automatically transmitted whenever the PTT switch is released. This tone serves to alert the receiving party that your transmission has ended.

To enable or disable the roger beep tone:

- 1. Hold the **Menu** key for 2 seconds. The channel number will flash.
- 2. Press the **Menu** key repeatedly until 'rb' is displayed. The RG icon will be flashing.
- 3. Press the \blacktriangle or \triangledown keys to select 'on' or 'oF'.
- 4. Press the **PTT** switch to confirm and store your selection.

When the roger beep tone is enabled, the Rog icon will be displayed.

Button Beep

The Button Beep allows the radio to sound a confirmation beep whenever the keys are pressed. It also generates a confirmation tone whenever the radio is switched on.

To turn the button beep on or off:

- 1. Hold the **Menu** key for 2 seconds. The channel number will flash.
- 2. Press the **Menu** key repeatedly until 'bP' is displayed. The **A** icon will be flashing.
- 3. Press the \blacktriangle or \triangledown keys to select 'on' or 'oF'.
- 4. Press the **PTT** switch to confirm and store your selection.
- 5. When the Button Beep is enabled the \blacksquare icon will be displayed.

Call Alarm Selection

The radio provides 5 user-selectable Call Alarm melodies to alert other users to your incoming call. When enabled, the melody can be transmitted to another user where it will be heard in the speaker of the receiving radio.

To select your favourite call alarm melody:

- 1. Hold the **Menu** key for 2 seconds. The channel number will flash.
- Press the Menu key repeatedly until 'CL' is displayed. Call number 1 5 or 'oF' will be flashing.
- 3. Press the \blacktriangle or \forall keys to preview (listen to) the 5 available Call Melodies (1-5).
- 4. To disable the Call Melodies select 'oF'.
- 5. Press the **PTT** switch to confirm and store your selection.

To send the call alarm melody:

Press the PTT switch twice quickly.

The $\mathbf{J}^{\mathcal{W}}$ icon will appear and the LED indicator will light red for a few seconds as the melody is sent. The melody will be heard in the speaker of the receiving radio.



The Call Alarm can only be sent once per minute.

Dual Watch

The Dual Watch mode lets you to monitor two channels at the same time. While in dual watch mode, the unit will monitor both the selected channel and a second dual watch channel.

To set the dual watch mode:

- 1. Hold the **Menu** key for 2 seconds. The channel number will flash.
- 2. Use the \blacktriangle or \triangledown keys to choose the selected channel.
- 3. Press the **Menu** key repeatedly until 'dU' is displayed. The **P** icon will be flashing.
- 4. Press the ▲ or ▼ keys to select the second dual watch channel or select 'oF' to disable the Dual Watch mode.
- 5. Press the **PTT** switch to confirm and store your selection.

While dual watch is active, the **P** icon is displayed and the LCD will alternate between the selected channel and the dual watch channel.

To cancel the dual watch, briefly press the **Menu** key followed by the \blacktriangle key. This is equivalent to selecting 'oF' in the dual watch menu setting.

Dual Watch Operation

- If a signal is received on either channel, the radio will pause on that channel for as long as it remains busy, then resume the Dual Watch 5 seconds after the last transmission has ceased.
- To talk on the dual watch channel, press the **PTT** switch while the radio is paused on that channel then talk in the usual way.
- To talk on the selected channel, press the **PTT** switch while no signals are being received. The radio will switch to the selected channel. When you have finished your conversation the radio will resume the dual watch 5 seconds after the last transmission has ceased.

	CTCSS Tone Frequencies									
No.	Frequency	No.	Frequency	Frequency No. Frequency I			Frequency			
1	67.0	14	107.2	27	167.9	40	159.8			
2	71.9	15	110.9	28	173.8	41	165.5			
3	74.4	16	114.8	29	179.9	42	171.3			
4	77.0	17	118.8	30	186.2	43	177.3			
5	79.7	18	123.0	31	192.8	44	183.5			
6	82.5	19	127.3	32	203.5	45	189.9			
7	85.4	20	131.8	33	210.7	46	196.6			
8	88.5	21	136.5	34	218.1	47	199.5			
9	91.5	22	141.3	35	225.7	48	206.5			
10	94.8	23	146.2	36	233.6	49	229.1			
11	97.4	24	151.4	37	241.8	50	254.1			
12	100.0	25	156.7	38	250.3	-	-			
13	103.5	26	162.2	39	69.4	_	-			

The table that follows details the CTCSS tone frequencies of the TX667 radio.

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DCS Tone Chart											
DCS	Code	DCS	Code	DCS	Code	DCS	Code	DCS	Code	DCS	Code
1	023	19	116	37	225	55	325	73	452	91	627
2	025	20	122	38	226	56	331	74	454	92	631
3	026	21	125	39	243	57	332	75	455	93	632
4	031	22	131	40	244	58	343	76	462	94	654
5	032	23	132	41	245	59	346	77	464	95	662
6	036	24	134	42	246	60	351	78	465	96	664
7	043	25	143	43	251	61	356	79	466	97	703
8	047	26	145	44	252	62	364	80	503	98	712
9	051	27	152	45	255	63	365	81	506	99	723
10	053	28	155	46	261	64	371	82	516	100	731
11	054	29	156	47	263	65	411	83	523	101	732
12	065	30	162	48	265	66	412	84	526	102	734
13	071	31	165	49	266	67	413	85	532	103	743
14	072	32	172	50	271	68	423	86	546	104	754
15	073	33	174	51	274	69	431	87	565	-	_
16	074	34	205	52	306	70	432	88	606	-	_
17	114	35	212	53	311	71	445	89	612	-	_
18	115	36	223	54	315	72	446	90	624	_	_

The table that follows details the DCS tones of the TX667 radio.

UHF CB Operating Frequencies								
СН	Frequency (MHz)	СН	Frequency (MHz)	СН	Frequency (MHz)			
1	476.425	28	477.100	55	476.7875			
2	476.450	29	477.125	56	476.8125			
3	476.475	30	477.150	57	476.8375			
4	476.500	31	477.175	58	476.8625			
5	476.525	32	477.200	59	476.8875			
6	476.550	33	477.225	60	476.9125			
7	476.575	34	477.250	61	476.9375			
8	476.600	35	477.275	62	476.9625			
9	476.625	36	477.300	63	476.9875			
10	476.650	37	477.325	64	477.0125			
11	476.675	38	477.350	65	477.0375			
12	476.700	39	477.375	66	477.0625			
13	476.725	40	477.400	67	477.0875			
14	476.750	41	476.4375	68	477.1125			
15	476.775	42	476.4625	69	477.1375			
16	476.800	43	476.4875	70	477.1625			
17	476.825	44	476.5125	71	477.1875			
18	476.850	45	476.5375	72	477.2125			
19	476.875	46	476.5625	73	477. 2375			
20	476.900	47	476.5875	74	477.2625			
21	476.925	48	476.6125	75	477.2875			
22	476.950	49	476.6375	76	477.3125			
23	476.975	50	476.6625	77	477.3375			
24	477.000	51	476.6875	78	477.3625			
25	477.025	52	476.7125	79	477.3875			
26	477.050	53	476.7375	80	477.4125			
27	477.075	54	476.7625					

The table that follows details the UHF CB operating frequencies of the TX667 radio.

Emergency use only	11	Officially designated call channel
Telemetry / Selcall use only. Voice transmission is inhibited as required by AS/NZS 4365.2011	40	Road channel
Guard band channel. Transmission is inhibited as required by AS/NZS 4365.2011	18	Caravan and motor home
Repeater input channels (Duplex)	10	4WD / Off road
Repeater output channels (Duplex)		

Specifications

General

Туре	Description
Frequency Range	476.425 – 477.4125 MHz
Channel Spacing	12.5 kHz
No of Channels	80, (75 voice, 2 telemetry RX only, 3 for future use).
CTCSS Codes	50
DCS Codes	104
Dimensions	(W x H x D): 52 mm x 89 mm x 32 mm (without antenna)
Complies with	AS/NZS 4365: 2011

Power Supply

Туре	Description
Power Source	Li-ion rechargeable – 3.7V DC, 1000 mA
Operating Time	12 Hours (High Power)
	17 Hours (Low Power)
	(Transmit 5%, Receive 5%, Standby 90%)

Receiver

Туре	Description
Usable Sensitivity:	-121 dBm
Maximum Audio Output:	>0.5 watt max. (8 Ohm)
Modulation Distortion:	<5% (1 kHz 70%)

Transmitter

Туре	Description
Transmit Power:	Hi: 1 watt
	Lo: 0.5 watt



Specifications are typical unless otherwise indicated and may be subject to change without notice or obligation.



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