

21-1926

10-mile GMRS/FRS 2-way

getting started

installing batteries

Each radio requires one rechargeable Ni-MH battery pack or four AAA alkaline batteries (not supplied).

To intall the battery pack, turn your radio off, remove the battery compartment cover, and install the battery pack according to the label. Then, replace the cover

- Dispose of old batteries promptly and properly. Do not burn or bury them.
- Use only fresh batteries of the required size and recommended type. Do not mix batteries of different sizes or chemistries.
- If you do not plan to use your radio for a month or more, remove the batteries. Batteries can leak chemicals that can damage electronic parts.

charging your radios

Battery packs take about 16 hours to fully charge. When the battery is low, flashes. Recharge the battery pack.

• Plug the supplied adapter into the charger and a standard wall outlet.

) Wal

Outlet



Iurn off and place

the radio(s) in the charger. The charge indicator remains on while the radios are in the charger.

Do not recharge alkaline batteries.

To prolong the life of your rechargeable batteries, always fully discharge your battery pack before recharging. Charge Indicators

automatic power save feature

After three seconds of inactivity, your radio switches to the Power Save mode. The radio can still receive transmissions in this mode.

belt clips

Attach each belt clip by sliding the belt clip downward. To remove the belt clip, lift the tab and slide the belt clip upward

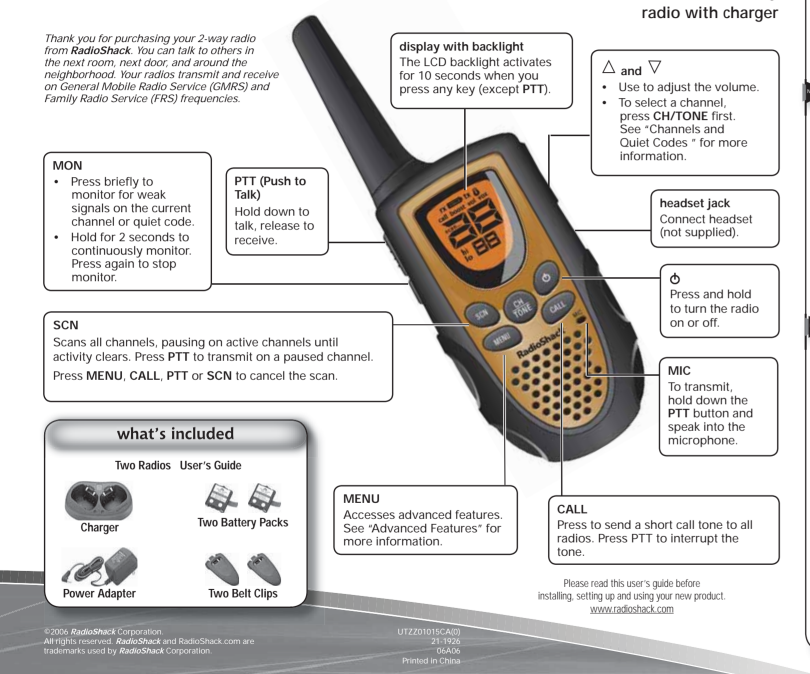
keystroke tones

To mute the keystroke tones, press and hold CALL while turning on the radio. To reactivate the keystroke tones, turn the radio off, then turn it back on while holding down CALL.

roger beep

A roger beep is sent to notify the end of a transmission. To activate the roger beep, press and hold the volume up button while turning on the radio. To deactivate the roger beep, turn the radio off, then turn it back on while holding down the volume up button.

You can hear a sent roger beep when the keystroke tone feature is on. If you turn off the keystroke tones, you will transmit a roger beep, but you will not hear it.







Clip-

channels and guiet codes

Your radio has 22 channels and 99 quiet codes. To talk to others, you must be on the same channel (and quiet code, if active).

To select a channel and quiet code:

1. Press CH/TONE. The channel number flashes.

2. Press \triangle or ∇ to select a channel (1–22).

3. Press CH/TONE again. The quiet code number flashes.

4. Press \triangle or ∇ to select a quiet code (**OFF** or 1–99).

- Quiet codes 1—38 are Continuous Tone Control Squelch (CTCSS) and 39—99 are Digital Coded Squelch (DCS). These codes limit authorized users and reduce interference.
- Code oF (OFF) indicates that you have no quiet code selected and your radio can receive a signal regardless of other radio settings

Ch.	Cross Ref.	Ch.	Cross Ref.
1	462.5625 FRS & GMRS 1	12	467.6625 FRS 12
2	462.5875 FRS & GMRS 2	13	467.6875 FRS 13
3	462.6125 FRS & GMRS 3	14	467.7125 FRS 14
4	462.6375 FRS & GMRS 4	15	462.5500 GMRS 8
5	462.6625 FRS & GMRS 5	16	462.5750 GMRS 9
6	462.6875 FRS & GMRS 6	17	462.6000 GMRS 10
7	462.7125 FRS & GMRS 7	18	462.6250 GMRS 11
8	467.5625 FRS 8	19	462.6500 GMRS 12
9	467.5875 FRS 9	20	462.6750 GMRS 13
10	467.6125 FRS 10	21	462.7000 GMRS 14
11	467.6375 FRS 11	22	462.7250 GMRS 15
• EDS	channole 9 11 have an expect	ancy range	of up to E miles CMDS

 FRS channels 8—14 have an expectancy range of up to 5 miles. GMRS channels 1—7 and 15—22 have an expectancy range of up to 10 miles.

For FRS channel scans, lo appears. For GMRS channel scans, hi appears.

GMRS license

This radio operates on the General Mobile Radio Service (GMRS) frequencies when using Channels 1—7 and channels 15—22. You must have a GMRS license issued by the Federal Communications Commission to legally use these channels. For licensing information and application forms, visit the FCC online at: www.fcc.gov/wtb/uls or call the FCC hotline at -800-418-3676. If you have any questions, you can contact the FCC direct at 1-888-225-

No license is required for operation on channels 8-14 or operation on any channel in Canada.

product specifications

Channels1
Operating FrequencyUHF 462.5500-
Range
Channels 8—14
Channels 1—7, 15—22
Power SourceNi-MH battery
or 4 AAA Alkaline Batteries (optiona
Battery Life (5/5/90 duty cycle)
Ni-MH Battery Pack
Alkaline Batteries
NOTE: Specifications are typical; individual units may vary. Specific subject to change and improvement without notice. Actual product from the images in this document.

RF exposure information

WARNING! The Federal Communications Commission has adopted a safety standard for human exposure to radio frequency electromagnetic energy emitted by FCC regulated transmitters. It is up to the user to properly operate this radio transmitter to insure safe operation.Please adhere to the following: Never allow children to operate the radio without adult supervision and the knowledge of these guidelines. Avoid touching the antenna when transmitting. Do not use the radio with a damaged antenna. Please contact your local RadioShack store for a suitable replacement. This device was tested for typical bodyworn operations. Use only the supplied belt-clip to maintain compliance with FCC RF exposure requirements. For hand-held operation, the radio should be held 1 inch from the user's face. Use only the supplied accessories to comply with FCC RF exposure requirements. For more information about RF exposure, please visit the FCC web site at www.fcc.gov.

Changes or modifications not expressly approved by *RadioShack* may cause interference and void the user's authority to operate the equipment.

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

limited one-year warranty

This product is warranted by *RadioShack* against manufacturing defects in material and workmanship under normal use for one (1) year from the date of purchase from *RadioShack* companyowned stores and authorized *RadioShack* franchisees and dealers. For complete warranty details and exclusions, check with your local RadioShack store.

RadioShack Customer Relations 300 RadioShack Circle, Fort Worth, TX 76102

5—Least sensitive. call tones 1. Repeatedly press MENU until call appears. 2. Use \triangle or ∇ to select call tone (1—5). Each tone plays through the speaker.

key lock To lock the radio keys:

Repeatedly press MENU until & appears.

2. Press Δ .

- 5. To confirm the setting, press MENU. If you do not confirm your selection, the keys will not lock.
- . To unlock the keypad, turn the radio off and then back

advanced features

o access advanced features, repeatedly press MENU to

new advanced feature loads in the following order:

OFF, 1-5

10 seconds for the radio to automatically exit.

voice operated transmission

level oF (OFF) disables VOX.

1—Most sensitive.

advance through the menu. Each time you press menu, a

To exit, press PTT, MON, SCN, CALL or CH/TONE, or wait

Voice Operated Transmission (VOX) activates transmission

1. Repeatedly press MENU until VOX appears. Selecting

with a headset microphone instead of the PTT button.

2. Use \triangle or ∇ to select VOX sensitivity levels (1—5).

[Normal→{VOX Level →{Call Tone →{Key Lock →{Normal}

(1-5) (ON-OFF)

caring for your radios

- Keep your radios dry; if they get wet, wipe them dry immediately.
- Handle your radios carefully; do not drop
- Wipe your radios with a damp cloth occasionally to keep them looking new.



15 GMRS/7 FRS -467.7125 MHz

... Up to 5 miles .. Up to 10 miles pack (supplied) al, not supplied)

About 12 hours About 12 hours fications are ct may vary

04/04