



Instructions for Operating My Analog Conventional Repeater Mobile Radio With Talkaround

Conventional analog repeater radios are the simplest form of repeater operation. Radios talk direct to the repeater and the repeater transmits to the other subscriber radios. Therefore, if the repeater infrastructure fails, no one can speak to anyone else on the repeater channel because all transmissions are repeated by the repeater. However, the talkaround channel does not use any infrastructure so communications from one user radio to another user radio is possible over a short range provided the users are close enough to each other.

The following describes the use of a mobile (vehicle mounted) radio. To operate the radio:

1. Press and hold for one second the ON-OFF button in the upper left corner of the radio to turn on the radio. Use the VOLUME UP and the VOLUME DOWN arrow buttons to the left of the LCD display adjust the receive volume control to be the appropriate volume for your ambient noise condition. The volume has no effect on transmitting.
2. Press the CHANNEL UP or CHANNEL DOWN buttons to the right of the LCD display to the proper channel for operation if you have more than one channel in the radio. Some radios are programmed to select channels with the zone up and zone down buttons which can be programmed to the left and right arrows below the display.
3. Press the MONITOR button to listen for co-channel users. (The MONITOR button is programmable on most radios and is usually one of the buttons below the LCD display, but it can be anywhere on the radio.) Most radios have an icon on the display that will light up to indicate you are in monitor which is typically an outline of a speaker or it will say MON. (Most radios monitor automatically when you remove the microphone from the microphone hanger clip.) If another party is using the frequency, you need to wait until they are finished before you talk on the radio.
4. Your radio will listen only to analog transmissions. You will hear the digital transmissions from NXDN (Kenwood and ICOM digital transmissions), DMR and MotoTrbo radios, but they will not be properly decoded and thus will not be understandable.
5. If the frequency is clear, press and hold the Push-To-Talk (PTT) button on the left side of the microphone, wait approximately 0.3 seconds before speaking and speak in a normal voice from about 1 inch from the microphone. Release the PTT button to hear a response from the party you have called. Do not yell or scream as it will only degrade your intelligibility.
6. If you are on the repeater channel, when you release the button and if you are in range of the repeater, you will hear the response from the repeater (often referred to as a "kickback") which lasts typically from 0.5-5 seconds from when you release the button. This is the repeater transmitter continuing to transmit after you release the PTT button.
7. With repeater operation, all transmissions go through the repeater. Therefore, when you talk, all the users (that are in range of the repeater) will hear your transmission with the same clarity if you are in range of the

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repeater. If you are not in range of the repeater, no one will hear you speaking. If you have a strong signal into the repeater, everyone will hear you clearly. As the signal gets weaker, all other users will start to hear a background hiss on your transmission. As the signal continues to degrade, all other users will hear static mixed in with your transmit audio and eventually as the signal gets weaker, there will not enough signal to understand your transmission and the repeater may stop entirely retransmitting (otherwise known as dropping out of the repeater) your signal.

8. If you are on the talkaround channel, each radio sends out its signal and the signal travels as far as it can directly to the other radios without the help from the repeater. Therefore, when you talk, some people will hear it and some will not hear you, depending upon where they are located. Typically, the people closer to you will hear you and the people further away may or may not hear you depending upon the distance and what obstructions are between you and them. As the signal gets weaker, you will start to hear a background hiss. As the signal continues to degrade, static is mixed in with the received audio and eventually there is not enough signal to understand the transmission. The typical range with portable radios is about 0.5 mile in the city and a mobile radio will be about 5 miles in the city.
9. Talkaround is the same as simplex operation with one exception. The talkaround frequency is the same as the repeater transmit frequency. This means that if someone is talking on the repeater and you are in range of the repeater, you will hear the person speaking through the repeater. You will also be able to hear someone speaking on talkaround without having to do anything to the radio such as changing channels.
10. Typical use of talkaround is to have a backup method of talking in case the repeater fails. However, the range is typically very limited compared to talking through the repeater. The repeater is typically located at a high location so it gets significantly better range than the simplex operation which is direct from radio to radio.
11. Another typical use of talkaround is to have a crew working at a specific site (i.e. a building under construction) and having the crew use the talkaround channel at the construction site. The crew will get reliable communications at the construction site to each other, yet they can still hear the office call them on the radio most of the time unless they are in a location at the construction site that is blocked from the signal from the repeater.
12. If someone is talking on the talkaround channel, the talkaround signal will override the signal from the repeater (known as signal "capture") most of the time, so you will not hear the repeater signal unless the person on the talkaround channel is far away and has a weak signal in which case the repeater will "capture" the talkaround signal. In other words, you will hear one of the two transmissions depending upon who has the stronger signal. If both signals are about the same signal strength, you will hear garbled transmissions from both at the same time and it will be difficult to understand either transmission.

Some people operate their radio while the vehicle ignition is turned off. The following information applies to the vehicle battery for mobile (vehicle mounted) radios:

1. Vehicle batteries that are very low can cause the radio to "reboot" whenever you press the PTT button or reboot continuously. Some radios will act very strangely and do things abnormally until the battery is charged or replaced. If this happens, you will need to start the ignition on your vehicle to properly operate the radio.
2. When you are finished using the radio, turn it off unless you have the radio hooked to the ignition so that it turns itself off after the prescribed time.
3. Transmitting takes the most power from the battery by a significant margin, so if you do not talk often, your battery will last significantly longer. Conversely, if you talk often, your battery will discharge more quickly.
4. If the radio has a HI / LOW power button, switching the radio to low power will extend the battery life of your vehicle battery when operating the radio with the ignition turned off, but it will reduce the ability of the

radio to access the network with your transmissions. If you can reach the network with a good signal on low power, the higher power does nothing to help.

5. If your vehicle battery is low enough to have problems with the radio, there is a good chance that your vehicle will not start unless you have a dual battery system.

The following are tips for getting the most from your mobile radio:

1. Keep the radio antenna on the vehicle in the vertical position to maximize the radio reception. The radio signal is vertically polarized, so a vertical antenna will perform better.
2. If the signal quality is poor as indicated on the signal strength indicator, try moving the vehicle a few inches to a few feet for better signal.
3. Signal quality maps indicate the signal strength outside the building. The signal will be considerably weaker inside a structure, especially underground.
4. If inside a building such as a parking structure, try moving to a window, moving to a higher floor or exiting the building for better reception.
5. Do not bend the antenna to loop it so that it is shorter. This will have adverse effect to the range of the radio and can damage the radio.
6. Shorter antennas are available for most mobile installations, but they will often compromise the range of the radio.

The following are tips for passing messages using any radio:

1. Keep transmissions brief and to the point so everyone can use the radio.
2. Call the individual to whom you wish to speak and wait for their acknowledgement before you state the message. Talking to someone who is not listening only delays getting your message to its intended destination.
3. Break long messages into smaller “chunks” and verify the listener’s receipt of the message portion before proceeding with the next part of the message.
4. Clearly identify the person to whom you are calling as well as yourself or your location/job. i.e. “Jane Doe to John Doe” or “Unit 3 to base” or “Dispatch to Station 3”.
5. After receiving a message, acknowledge receipt of the message by saying OK, 10-4, “got it”, etc.. so that they know that you properly received the message.