Congratulations on your purchase of the Uniden GMRS720-2 GMRS/GMR Radio Mobile/Walkie-Talkie. This product is a high-end, professional two-way radio designed for use in heavy-duty, professional applications. It is also well-suited for use by enthusiasts and hobbyists who wish to use a high-quality two-way radio for communication. This compact, state-of-the-art device is equipped with a host of features to make your two-way experience enjoyable and convenient.

Power Boost Key for Maximum Range
GMRS720-2 two-way radios offer a power boost key that allows you to boost the transmitter’s power to its highest level. This feature can be extremely useful when you need the extra range to communicate over long distances. To use the power boost key, simply press and hold it for 1 second. The radio will increase its power output to its maximum level. Once you release the key, the radio will return to its normal power level.

Level Meter
The level meter on the GMRS720-2 displays the signal strength of the radio. It is important to keep an eye on the level meter to ensure that you are receiving a clear signal. A high level meter reading indicates a strong signal, while a low level meter reading indicates a weak signal. If the level meter reading is too low, you may need to move closer to the person you are communicating with or adjust the antenna to improve the signal strength.

Channel Feature
The GMRS720-2 offers a channel feature that allows you to choose from 22 different channels. To select a channel, simply press the channel select/ key until you reach the desired channel. Each channel is programmed to a specific frequency, and you can communicate with others on the same channel as long as they are using the same frequency. Each channel can be programmed with a different voice-operated transmitter (VOX) level as well.

PTT (Push to Talk) Feature
Pressing and releasing the PTT (Push to Talk) key will initiate and stop transmission. The PTT indicator will light up and flash to indicate that transmission is active. When the PTT key is released, the transmission stops and the PTT indicator goes out. This feature allows users to easily and quickly communicate with others without having to manually turn the radio on and off.

VOX Feature
The VOX feature on the GMRS720-2 allows you to activate transmission without having to manually press the PTT key. This feature is designed to make communication more convenient and efficient. When the VOX feature is enabled, you can simply talk into the microphone to initiate transmission. The radio will automatically detect your voice and start transmission when you begin talking. This feature is especially useful when you need to make quick, informal communications.

CTCSS (Continuous Tone Coded Squelch System)
The GMRS720-2 offers a CTCSS feature that allows you to communicate with others on specific frequencies. CTCSS is a tone system that assigns a unique tone to each frequency. When you transmit on a frequency with a CTCSS tone assigned to it, the radio will only open the squelch and allow transmission if the received signal matches the assigned tone. This feature allows you to communicate on specific frequencies without interference from other users.

Echo Feature
The echo feature on the GMRS720-2 is designed to enhance your voice quality. When the echo feature is enabled, the radio will repeat your transmitted voice back to you. This feature is useful for improving your voice quality, especially in noisy environments. To enable the echo feature, simply press and hold the echo/ key until the echo indicator lights up.

Battery Level Meter
The battery level meter on the GMRS720-2 displays the current battery level. It is important to keep an eye on the battery level meter to ensure that you have enough power to communicate. When the battery level is low, the battery indicator will light up and flash. You should recharge the battery immediately to avoid losing power during a conversation.

Emergency/Weather Alert
The emergency/weather alert feature on the GMRS720-2 is designed to activate in the event of an emergency or weather alert. When the emergency/weather alert is activated, the radio will emit a distinctive tone and display the alert message on the screen. This feature is extremely useful for staying informed and prepared in the event of an emergency or weather alert.

Battery Level and Low Battery Alert
The battery level meter on the GMRS720-2 displays the current battery level. When the battery level is low, the battery indicator will light up and flash. To replace the alkaline battery, simply pull up the tab on the battery holder to open the battery compartment. Then, remove the old battery and insert a new one. Be sure to follow the instructions on the battery holder for proper installation.

Choosing a Channel
To choose a channel, simply press the channel select/ key to display the channel menu. Then, press the up or down key to select the desired channel. Once you have selected the channel, press the select/ key to confirm the selection. The current channel number will be displayed on the screen.

PTT (Push to Talk) Feature
Pressing and releasing the PTT (Push to Talk) key will initiate and stop transmission. The PTT indicator will light up and flash to indicate that transmission is active. When the PTT key is released, the transmission stops and the PTT indicator goes out. This feature allows users to easily and quickly communicate with others without having to manually turn the radio on and off.

Battery Level Meter
The battery level meter on the GMRS720-2 displays the current battery level. It is important to keep an eye on the battery level meter to ensure that you have enough power to communicate. When the battery level is low, the battery indicator will light up and flash. You should recharge the battery immediately to avoid losing power during a conversation.

Emergency/Weather Alert
The emergency/weather alert feature on the GMRS720-2 is designed to activate in the event of an emergency or weather alert. When the emergency/weather alert is activated, the radio will emit a distinctive tone and display the alert message on the screen. This feature is extremely useful for staying informed and prepared in the event of an emergency or weather alert.

Battery Level and Low Battery Alert
The battery level meter on the GMRS720-2 displays the current battery level. When the battery level is low, the battery indicator will light up and flash. To replace the alkaline battery, simply pull up the tab on the battery holder to open the battery compartment. Then, remove the old battery and insert a new one. Be sure to follow the instructions on the battery holder for proper installation.

Choosing a Channel
To choose a channel, simply press the channel select/ key to display the channel menu. Then, press the up or down key to select the desired channel. Once you have selected the channel, press the select/ key to confirm the selection. The current channel number will be displayed on the screen.

PTT (Push to Talk) Feature
Pressing and releasing the PTT (Push to Talk) key will initiate and stop transmission. The PTT indicator will light up and flash to indicate that transmission is active. When the PTT key is released, the transmission stops and the PTT indicator goes out. This feature allows users to easily and quickly communicate with others without having to manually turn the radio on and off.

Battery Level Meter
The battery level meter on the GMRS720-2 displays the current battery level. It is important to keep an eye on the battery level meter to ensure that you have enough power to communicate. When the battery level is low, the battery indicator will light up and flash. You should recharge the battery immediately to avoid losing power during a conversation.

Emergency/Weather Alert
The emergency/weather alert feature on the GMRS720-2 is designed to activate in the event of an emergency or weather alert. When the emergency/weather alert is activated, the radio will emit a distinctive tone and display the alert message on the screen. This feature is extremely useful for staying informed and prepared in the event of an emergency or weather alert.

Battery Level and Low Battery Alert
The battery level meter on the GMRS720-2 displays the current battery level. When the battery level is low, the battery indicator will light up and flash. To replace the alkaline battery, simply pull up the tab on the battery holder to open the battery compartment. Then, remove the old battery and insert a new one. Be sure to follow the instructions on the battery holder for proper installation.
Changes or modifications to this unit not authorized by Uniden America Corporation will void the warranty. Contact your nearest Uniden service center for assistance with legal regulations.

To clean the radio, use a soft cloth to increase or decrease the display. While cleaning, always disconnect the battery. Use detergent to eliminate stubborn stains. Do not use sharp tools or abrasive cleaners. Do not submerge the unit in water. If the unit gets wet, turn it off and remove the batteries immediately. Wipe the unit and leak inside, causing permanent damage. Do not use the unit when it is wet.

Beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon, , automatically switches to the warning receive mode (if the highest priority is given to this function).

The weather icon on the display. The device will automatically switch to the weather channel when a warning signal is received. This function is useful in areas with severe weather conditions, such as hurricanes, floods, tornadoes, etc. To change the weather channel, use the chan/scan key. The weather icon, , on the display.

Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.

Emergency/Weather Channel. To turn OFF Weather Alert, press and hold the chan/scan key. When the unit receives a warning signal, it beeps for 5 seconds. The weather icon switches to the warning receive mode automatically.