Click to prove you're human



Midland public alert weather radio manual

. 9 7. Weekly Test .. . 9 8. Troubleshooting 10 9. Reception 11 10. Test Signals Broadcast . .. 11 11. One Year Limited . 37 14. Other Midland Products 12 13. Accessory Order Form ... Warranty 12 12. Service 38 Welcome! Congratulations on purchasing the Midland WR-120 All Hazards Alert Weather Radio with S.A.M.E. This radio is designed to receive life-threatening weather alerts, such as tornadoes and hurricanes, as well as civil emergencies like Amber alerts. Key Features: * Broadcasts 24/7 * S.A.M.E. technology for targeted alerts * Public Alert Certified by the Consumer Electronics Association Important: Read this manual before operating the radio and store it safely for future reference. Getting to Know Your Weather Radio WR-120 1. Warning LED - red 2. Menu Button 3. Select Button 4. Watch LED - orange 5. Battery Indicator 6. NOAA Mode Indicator 7. Tone Displayed if user has chosen Tone Alert Midland Weather Radio WR-120 Features: - Voice Alert switch to activate or deactivate alerts - Volume control with up and down buttons - Alarm clock indicator showing if alarm is set - Volume level display for easy volume adjustment - Accessory jacks for external connections - Telescopic antenna for improved reception - External antenna jack for enhanced signal quality Important Notes: - This device complies with FCC part 15 rules - Operation is subject to two conditions: (1) no harmful interference, and (2) accepting any received interference Setting up your Weather Radio: To set your WR-120 All Hazards Weather Radio: Press 2. 2. Scroll through menu to SET LOCATION, then press 3. 3. Press \triangle to SINGLE, then press 4. SAME 01 will be displayed. Enter the 6-digit S.A.M.E. code using 5-7, then repeat steps 4-7 for up to 25 codes. **Alert Type:** 1. Press 2. 2. Scroll through menu to ALERT TYPE, then press 3. 3. Choose VOICE, TONE, or DISPLAY using \triangle and press 4. - Display: only text alerts will be displayed on the displayed on the displayed on the displayed with no audible alarm. - Voice: a voice message will be played for 3 minutes after an alert tone sounds for 8 seconds. - Tone: an alert tone will sound for 3 minutes until any button is pressed. **Recent Alerts:** Press \(\) to scroll through active alerts in memory. A double beep indicates the end of the list. If no alerts are active, "NO MESSAGE" will be displayed. **Alert Test:** 1. Press 2. 2. Scroll through menu to ALERT TEST, then press 4. 3. Press any button to sound the alert siren. **Channel/Volume:** 1. Press 2. 2. Scroll through menu to SET CHANNEL, then press 3. 3. Tune the channel using \triangle or ∇ . 4. Adjust volume using 5-6. **Backlight:** Press 2 to turn backlight on/off. 1. Press \triangle to choose BLT ON, then press 4. BLT ON The backlight stays on continuously until turned off manually through the menu SELECT Button Beeps: Press 2, then press 3 and to scroll to BUTTON BEEPS, then press 4 WR-120 Owner's Manual Troubleshooting No Power Make sure the power adapter is securely plugged into back of the weather radio and into the wall outlet. No Sound Check VOLUME control to ensure volume is turned up to an audible level. No Weather broadcast when you press the WEATHER/SNOOZE button Ensure the telescoping antenna is up and fully extended. When attaching the device to a window, note that metal structures can interfere with signal reception due to their conductive properties. If you reside in a metal building, consider investing in an external antenna for improved connectivity. Weather Radio Test Signals: The All Weather Service periodically transmits test signals, allowing users to verify their equipment's functionality. To determine the schedule of your local station's tests, contact the NOAA National Weather Service Forecast Office (listed under "Weather" in the Federal Government section). In Canada, these tests occur every Wednesday at 12:00 noon. During this weekly exercise, the local station will provide a list of covered areas and allow users to confirm their equipment's proper operation. The following types of test signals may be broadcasted: mandatory weekly and monthly tests, system demonstrations, and national periodic evaluations. When a test signal is received, the yellow LED indicator will light up, and "Weekly Test" or "Monthly Test" message will appear on the display screen. Although audible alerts are disabled during testing to avoid misinterpretation as an actual alarm, users can confirm that their device is functioning correctly by observing the visual response.