Reecom R-1630 NOAA Weather Radio EasyStart Guide for Schools

This Reecom R-1630 Weather Radio will alert you to weather and civil emergencies in your school's local area. You will need to program your weather radio to receive information for your specific school.

This radio comes with an Owner's Manual, which should be saved along with this EasyStart Guide. If for some reason this EasyStart Guide for Schools is all you have, here are some simple steps to allow you to operate your radio.

Batteries	The Reecom R-1630 radio requires FOUR (4) AA size batteries, for back-up power when AC power fails.
General Information for setup	Here is some basic information on how to navigate the controls on your radio:
(Programming)	 To access the program menu page, press the PROG key for two seconds; you will hear a beep.
	 Scroll with the ▶ or ◀ key through the menu pages and select the menu page by pressing the ENTER key.
	 Press the PROG key to return to the previous menu level, and keep pressing the PROG key to exit the program menu page.
Alert options	Your Reecom R-1630 Weather Radio has three Alert Options (Modes). See the Owner's Manual for a description of each.
	If you want to control the release of information (such as an AMBER Alert) and minimize rumors among students and other visitors who may overhear broadcasts, it is suggested you set the Alert Mode to SIREN. In this mode, the Alert siren will sound for 5 minutes. To turn the alert off sooner, press STOP ; the Alert tone will end and the alert description and duration will appear.
Setting the date and	To set the date and time:
time	 Press and hold the ENTER key for 2 seconds, until you hear a beep.
	 Use ➤ or ◀ key to choose between SET CLOCK and SET DATE. Press ENTER.

Reecom R-1630 NOAA Weather Radio EasyStart Guide for Schools

	3. SET CLOCK: Use ➤ or ◀ key to choose between hour or minute. Press ENTER
	4. Use the + or - key to change the time. Press ENTER
	 SET DATE: Use ► or ◄ key to choose between Month, Day or Year. Press ENTER
	6. Use the + or - key to change the date. Press ENTER
	7. Press the PROG key to set and exit
Setting your channel	To set your channel:
	1. Press and hold PROG key for 2 seconds, until you hear a beep.
	2. Press the ► key until CHANNEL SELECT appears. Press ENTER.
	3. Use ▶ or ◀ to choose a channel in your local area. Press ENTER . Usually the strongest signal.
	4. Press PROG to exit.
Finding and setting your FIPS (SAME Geographic) code	Your radio will receive all the messages sent from the NWR transmission tower, which has a range of around 30 to 40 miles. Setting your radio to the FIPS or Specific Area Message Encoding (SAME) geographic code for the Specific county your school is in will eliminate messages meant for your surrounding areas.
	To find your SAME geographic code:
	1. Go to the website <u>www.nws.noaa.gov/nwr</u> .
	2. Click on "Station Listings" on the left hand side of the page
	3. Click on "County by county coverage" in the middle of the page
	4. Click on your state
	5. Scroll down the page to find your COUNTY/CITY AREA; the SAME geographic code is the six (6) digit number in the second column.
	You can also call 1-888-697-7263 to get the SAME code numbers/s.

Reecom R-1630 NOAA Weather Radio EasyStart Guide for Schools

	To set your FIPS (SAME geographic code) location:
	1. Press and hold the PROG key until you hear a beep.
	2. Use the ▶ or ◀ key until you see ENTER COUNTY displayed on the screen. Press ENTER.
	3. Use the ▶ or ◀ key until "SINGLE COUNTY" flashes at the bottom of the screen. Press "ENTER"
	[The first 2 digits will flash/blink]
	 Use the + or – key until you reach the desired two (2) digit value. Press ► <u>REPEAT this step</u> until you have entered the complete six (6) digit value. Press ENTER.
	5. Press PROG to exit.
	You have now set the FIPS (SAME Geographical) LOCATION code for your school.
Improving your reception	Reception problems can be improved by changing the radio's position:
Improving your reception	
. 03	radio's position:
. 03	radio's position: • Move the radio away from metal cabinets
. 03	 radio's position: Move the radio away from metal cabinets Move the radio higher and closer to windows Reception can also be improved by using an external antenna available from the manufacturer and local electronic or science stores. Often a simple, flat T-shaped dipole antenna similar to the type used for stereo receivers is sufficient. For more information, see "Methods to Improve Reception on Weather Radio Broadcasts" online