# How to Program Midland WR-120

Place 3 AA alkaline batteries (not supplied) into the compartment on the underside of radio. (NOTE: Batteries provide approximately 5 hours of emergency power on 75 hours of standby power for the radio in case of a power outage).

Plug the AC Adapter into a standard outlet. Plug the other end of the adapter into the DC jack on the back of the radio. Pull out antenna and extend to its full length. Ensure ON/OFF switch is in the ON position. WELCOME will be displayed.

## Set "LANGUAGE"

- 1. Press the "Select" button. "Language" will be displayed.
- 2. Choose language by using up/down arrow button to set language desired.
- 3. Press "Select" and then "Menu" to complete programming.

# Program "LOCATION" code: (code below is for Winnebago County)

- 1. Press "Select" button.
- 2. Press up arrow so "Single" is displayed.
- 3. Press "Select" button so "SAME 01" is displayed, press "Select" again.
- 4. Use up and down arrow keys to set the following code.
  - a. 055139
  - b. Select "Menu"

# Program the "Time":

- 1. Press "Select" button. Use up/down arrow button to set hour.
- 2. Change to minutes with the right arrow button and use up/down arrow buttons to set the minutes.
- 3. Press "Select".

#### Program the "Channel":

- 1. Press "Select" button.
- 2. Press up arrow till channel 6 is selected.
- 3. Press "Select" and programming is complete.

## Things to Remember:

- If power is out, fresh batteries will last about 3 days. Make it a practice to replace batteries once a year.
- You can program up to 25 counties into the radio, refer to owner's manual for more information.
- If you are receiving poor reception, refer to "Programming the local Weather Radio Frequency" and try channels 5 or 7.

This information is provided by Winnebago County Emergency Management (WCEM). WCEM is not responsible for the maintenance of weather radios purchased through WCEM. It is the owner's responsibility that the weather radio is properly maintained and operated to insure full functionality of the weather radio.