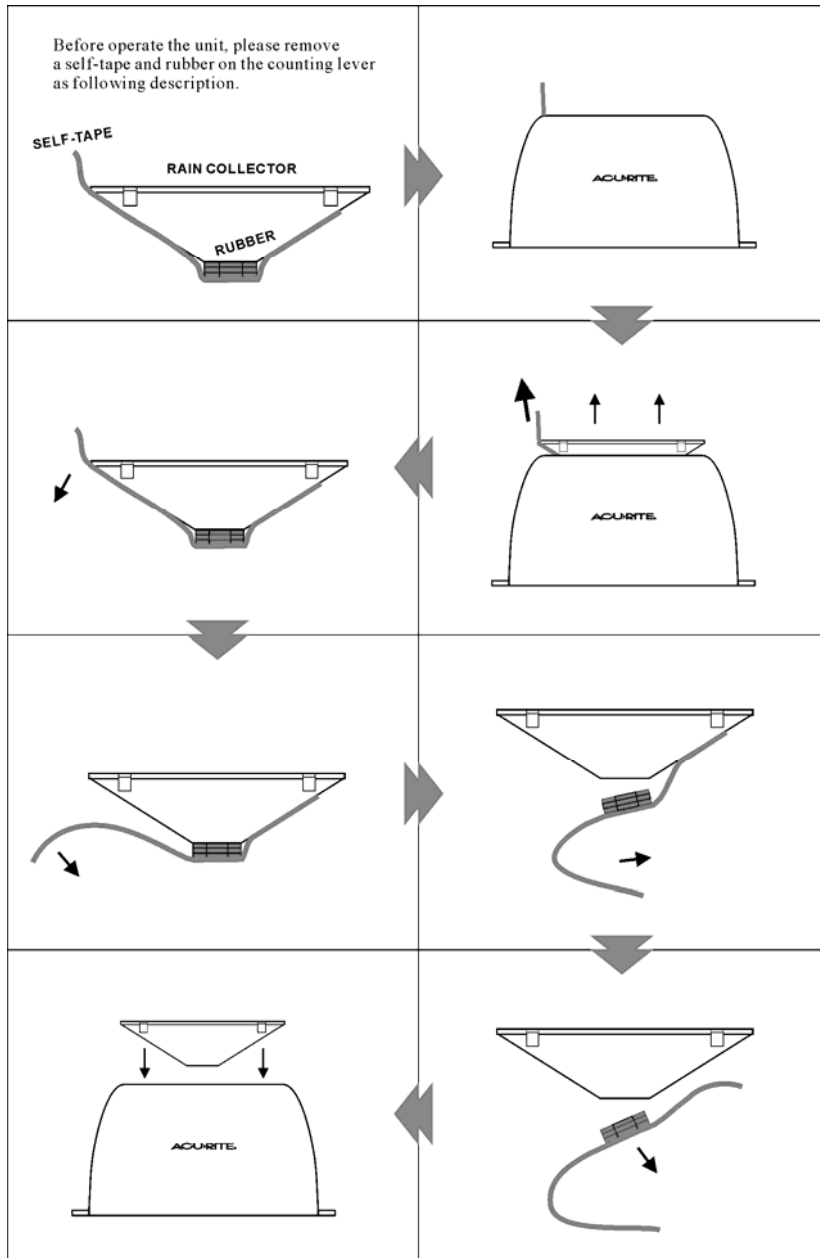


# Rain gauge operational description

## 1. Before Getting Start:



1.1 Before operate the rain gauge, please remove the self-tape and the rubber on the counting level.  
As following photo show



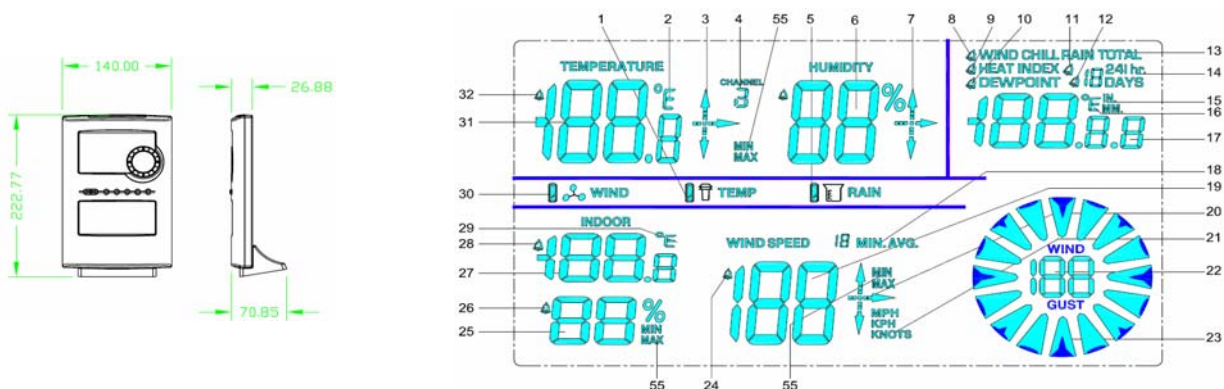
1.2 Put 3 fresh “AA” alkaline batteries insert the battery compartment of the receiver

Note: The antenna used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

1.3 Put 2 fresh “AA” alkaline batteries insert the battery compartment of the rain gauge and then the rain gauge will send the data to the indoor receiver.

1.4 When the receiver received the data form rain gauge and then the receiver’s icon   RAIN will display.

## 2. Indoor Rain Monitor:



5. Low battery indicator for rain sender

13. Rainfall total display (optional)

14. 24h or user defined period display (optional)

15. Rainfall units (inch or MM)

## 3. Operation of rain gauge:

### 3.1 Setting of the rain gauge:

Press “**Display**” button is to view the following display

Area in upper right hand screen

Wind chill → Heat index → Dew point → Rain in 1 hour → Rain in 24 hours  
 → Rain in user defined days → Rain total



### 3.2 Clear the total rain record:

In the rain total mode, press and hold “**Clear**” button

for 3 seconds is to clear the total rain record. (If it has the capability of rain gage)

### 3.3 View the MAX/MIN rain record:

3.3.1 Press “**Display**” button enter the Rain 1 hr. mode.

3.3.2 Press “**MAX**” button one time the **MAX** will blink, and then press “**Daily Record**”


button 7 times to view rain record of 1 hour.

3.3.3 Press “**Min**” button one time the **Min** will blink, and then press “**Daily Record**”

button 7 times to view rain record of 1 hour.

3.3.4 Also any other rain record mode, you can repeat step 3.3.1 to enter the other rain mode, and repeat step 3.2.2, 3.3.3.

## 4. Low battery indicator and battery changing

- 4.1 If you see that the low battery indicator  **RAIN** is blink, you should changed the battery to install fresh batteries.
- 4.2 Remove 4 screws from the bottom of the unit and remove the cover, install 2 AA alkaline batteries according to the polarity indicted. Then close the cover and screw 4 screws.
- 4.3 When you change the battery, the rain gauge should register to the indoor receiver again. Press and hold **“Channel”** for 3 minutes, and then all data area of the LCD display will clear to “---”, the receiver will go into “sync mode” for 30 minutes.

### **FCCID: RNE00597TX Notes: RAIN GAUGE Transmitter**

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

