



Installation Instructions Weather Reach WR-PRG Pronamic Rain Gauge

1) Select Location

- a) Mount the Pronamic Tipping Bucket Rain Gauge in a location to catch unobstructed rainfall.
 - i) Avoid trees, buildings, poles or other objects that would block natural rainfall.
 - ii) Avoid locations that could allow unwanted water to enter the gauge from sprinklers, splashing or funneled rainfall.
- b) Mounting surface or bracket must be secure and level.

2) Install Tipping Bucket Rain Gauge

- a) Remove base plate from the rain gauge housing.
- b) Secure base to horizontal surface.
- c) Position housing on base. Take care to route wires through notch in base.
- d) Keep drain slots open to allow water to drain away from gauge.
- e) Connect wires to "Rain Tip In" terminals on the Weather Reach Receiver.

Note: The power to the Weather Reach Receiver MUST be disconnected prior to making the wire connections.

- f) Connect power to the Weather Reach Receiver.

3) Program the Weather Reach Receiver

- a) Two settings must be programmed in the Weather Reach Receiver.
 - i) Go to Menu / Settings / System / Rain Source and set to LOCAL.
 - ii) Go to Menu / Settings / System / Rain Per Tip and set to 1mm.

Note: Measured rainfall values will be used in the ET Balance and displayed in the 24-hour and 7-day Rain information.

Maintenance:

Keep inlet clear of debris.

Keep drain openings clear.

Keep tipping bucket mechanism clear of obstructions.

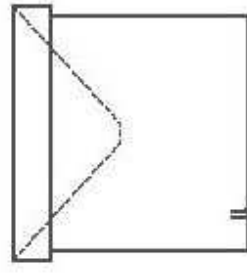
Irrisoft

A CAMPBELL SCIENTIFIC COMPANY

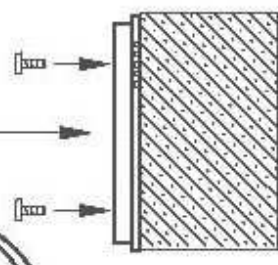
PO Box 6266 • North Logan, Utah • 84341-6266

Tel 435-755-0400 • Fax 435-755-0415

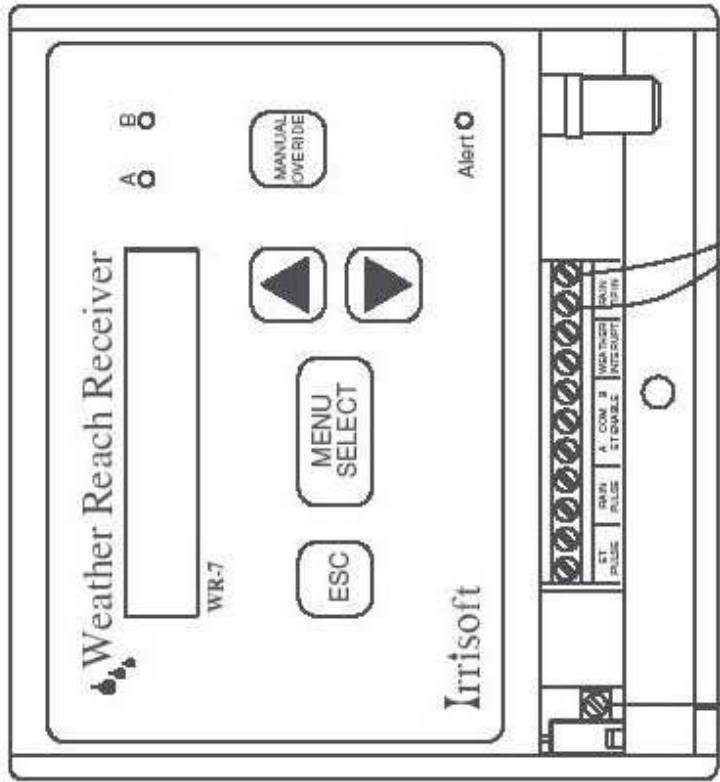
www.weatherreach.com • sales@weatherreach.com



PRONAMIC
TIPPING
BUCKET
RAIN
GAUGE



MOUNT TO A LEVEL SURFACE
OR BRACKET



Weather Reach Receiver

WR-7

Irrisoft

Alert

MANUAL
OVERRIDE

MENU
SELECT

ESC

| | | | | |
|------------|--------------|-------------------|--------------------|--------------|
| ET PLUS | RAIN PLUS | A. COM STOWBLE | W. COM INTERUPT | RAIN TORN |
|------------|--------------|-------------------|--------------------|--------------|

NOTE: WR-7 MUST BE PROPERLY GROUNDED

PRONAMIC RAIN GAUGE