

Standard Rain Gauge 4"

MANUAL RAIN GAUGE

The [BHM-M-SRG-4"] (metric graduations) measures up to 11" (280 mm) of precipitation and is made of clear, tough Acrylic. The internal measuring tube, with a capacity of 1" (25 mm), is graduated to 0.01" or 0.2 mm.

Precipitation greater than 1" overflows into the outer cylinder and is measured by pouring into the measuring tube. The receiving funnel and measuring tube are removed for collection of snow. A sturdy, rust-proof mounting bracket is included with the gauge.

RAIN GAUGE - VIEW

PROFESSIONAL LINE	SPECIFICATION
Model	BHM-M-SRG-4"
Rain Gauge Diameter	4" or (101 mm)
Capacity	280 mm of rain fall
Standard	As per National Weather Services
Resolution	Both in 0.20 mm and 0.01 inches
Size	4" dia x 14" H (102 mm x 356 mm)
Weight	2 lbs/4 lbs (0.9 kg/1.8 kg)
Mounting	Through the clamp arrangement
Chart	A Rainfall year chart comes with the rain gauge



HEAVY RAINFALL COLLECTION



SUN UV HARDY



FROST HARDY

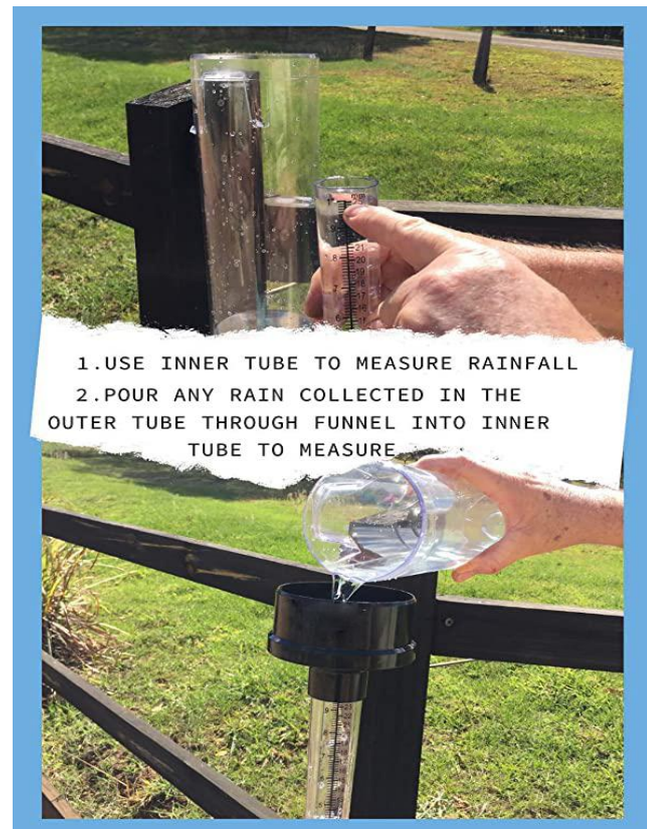


QUICK AND EASY TO INSTALL



280 mm / 11 inch DUAL SCALE RAIN GAUGE

- Quick and easy to install
- Rain catchment funnel lid
- Easy read scale measures in 0.25 mm or 1/100ths of an inch
- Large capacity outer tube for heavy rainfall collection
- Rain collection capacity of inner tube 25 mm/1 inch
- Total collection capacity 280mm/11 inches
- Long life UV stabilised plastic construction
- No metal parts to rust
- Frost & sun hardy



1. USE INNER TUBE TO MEASURE RAINFALL
2. POUR ANY RAIN COLLECTED IN THE OUTER TUBE THROUGH FUNNEL INTO INNER TUBE TO MEASURE

Representative