

"Relied on Worldwide in the Most Extreme Conditions"



Tipping Bucket Assembly Replacement User's Manual

Tipping Bucket Assembly Replacement

- 1. Remove collector from top of rain gauge.
- 2. Remove the terminal caps.
 With small flathead
 screwdriver loosen the 2
 screws on the terminal block
 & remove wires.
- Locate 2 Philip screws at the bottom of rain gauge can & remove screws.
- 4. Remove tipping assembly from rain gauge can.
- 5. Remove new tipping assembly from package.
- 6. Remove rubber terminal cap.
- 7. Place new tipping assembly in can and align the screws, replace two Philip head screws & tighten.(Pic 3)
- 8. Replace wire & terminal block. (Pic 2)
- 9. Tighten screws in terminal block. (Pic 2)
- 10.Replace rubber cover. (Pic 6)
- 11.Ensure that bubble is leveled; if not, make adjustments.
- 12.Replace collector. (Pic 1) See instructional video:

http://texaselectronics.com/products/parts-accessories/tipping-assembly-standard.html













