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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.
3. 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>

