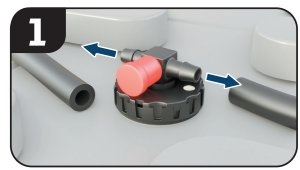


Components	
(1) EA-040 (BLACK)	(1) EA-048 (MAVERICK)
(1) EA-041 (RED)	(1) Instruction Sheet
(1) EA-042 (WHITE)	(1) Self-tapping Screw
(1) EA-043 (ORANGE)	

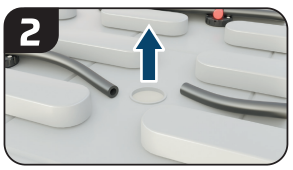
Tools Required	
Power Drill	
1/4" Hex Head Driver Bit	

Specifications	
Max Current Draw: 15 mA	
Operating Voltage Range: 4V-12V	
Operating Temp: -40°F - 176°F	

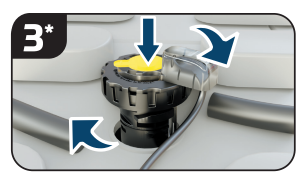
For installation on small plate batteries, see page 2.



Disconnect single point watering hose from swivel T on chosen cell.



Remove valve.



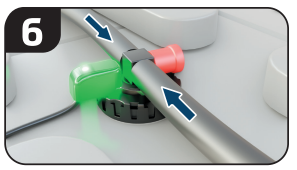
Insert Eagle Eye with sensor into cell. Rotate valve into lock position.



Remove yellow cap and install swivel T.



Fasten #8 ring terminal with supplied screw into negative strap minimum 3 maximum 4 cells towards negative post (DO NOT CROSS ROWS)



Reconnect single point watering hose onto swivel T.

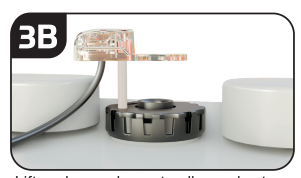


Follow these instructions (for step 3) for installation on small plate batteries. All other steps are the same.

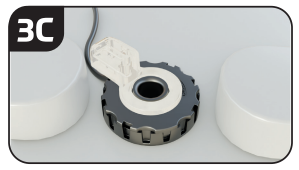




Follow these instructions if there is interference with cell connector or other obstacle during installation of Eagle Eye sensor.



Lift probe as shown to allow valve to be rotated into position. (CAUTION: do not lift probe completely out of valve. Doing so may damage sheathing during re-install.)



Eagle Eye probe can then be lowered into the fully seated position. Install the swivel T.



Steady green light indicates full water level.



When light is off, it is time to water the batteries.



WARNING!

Failure to follow these instructions or use of unapproved installation equipment may cause injury and permanent damage to the product or battery. Always use personal protection equipment when working on lead acid batteries. Never work on batteries if they are gassing or on charge.

NOTE:

- This product is intended to monitor electrolyte levels inside of flooded lead acid batteries. Failure to use this product in the manner intended could compromise safety protection provided by the equipment.
- Probe should be wiped clean and terminals checked for corrosion each time the battery has preventative maintenance.









