



Cap-Off is a specially designed, easy to use Patent Pending device that provides a safe, clean and functional advantage to checking the water level in Industrial Lead Acid Batteries.

As a safety product, **Cap-Off's** unique design provides a friction grip that adheres the battery cap to its engineered socket. This eliminates human contact with the acid soiled caps and allows the use of protective gloves, to be worn at all times!



- This revolutionary device made of a rugged non-conductive plastic material, can be attached to every battery with its supplied tether system. **“Tie One On For Safety!”**
- For almost 100 years, five common styles of caps have been used on Industrial Lead Acid Batteries. **Cap-Off's** engineered design removes and retains all five types with this single, easy to use device.



- The arduous task of removing battery caps is due to a tapered edge on the shaft of the battery cap, which pulls down when tightened against the rubber sealing gasket at the base of the cap. This creates a tight bond between the battery cap and the filling port at the top of each battery cell. **Cap-Off's** tee handle design offers an effective ergonomic solution to this often strenuous task.
- Each battery has anywhere from 3 to 40+ caps depending on the battery's voltage. These caps must be removed after each time the battery is charged, in order to check and add any necessary water.
- Historically, all caps are removed by hand or by using steel pliers which can damage the plastic caps and could potentially cause a dangerous situation.
- Simply attach a **Cap-Off** product to any Industrial Lead Acid Battery and be confident that the required maintenance, be conducted in a safe and competent manner.



THE SAFE SOLUTION TO BATTERY MAINTENANCE