

Dry-Charged Battery Activation Instructions (five easy steps for a factory-fresh battery)

1. REMEMBER SAFETY — Always wear protective glasses, gloves and clothing when handling batteries and sulfuric acid electrolyte.
2. PREPARE BATTERY — Remove vents ONLY when ready to place battery into service. Make certain battery and electrolyte temperatures are between 60 deg. F (15.5 deg. C) and 100 deg. F (37.8 deg. C).
3. ADD ELECTROLYTE — Fill each cell with electrolyte solution of 1.265 Sp. Gravity (± 0.005 @ 80 deg. F) to a level of approximately 3/16 inch below bottom of well. DO NOT OVERFILL.
4. LET BATTERY STAND — Allow battery to stand for 20 minutes after filling to allow the electrolyte to soak into the plates.
5. BOOST CHARGE — Charge the battery using the high or boost setting on the proper charger. Charge for approximately 30 minutes or more until the cell specific gravities read 1.270SG or better. The amperage should be high and decrease as the battery gets to full charge. Keep battery vents loosely in place while charging in a ventilated area. When finished charging, turn off the charger and disconnect the battery.