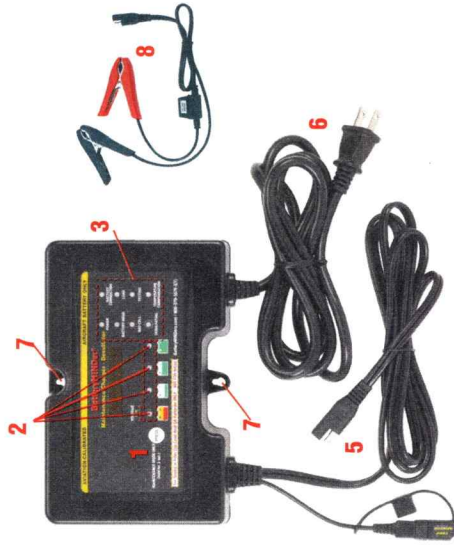


FEATURES

(See BatteryMINDers.com for model-specific descriptions)



BatteryMINDER 128CEC1-AA-S5 unit label



1. MAINTENANCE MODE ONLY button
2. Battery Stage Indicators (see details in instruction manual)
3. LED Indicators for Power, Battery Weak, Bad Cell, Desulfating, Battery Connection, Load, Testing and Temperature Compensation
4. Temperature Sensor input connector with ATS-1 Ambient Temperature Sensor installed (included)
5. Output cord with quick connect plug
6. Input power cordset
7. Mounting tabs
8. Battery Clip (15 Amp, insulated) BCAA cordset with quick connect plug
9. Optional Insulated Battery Clips paired with 210AY Y-Connector with SmartTECHnology® (BC2AY)
10. Insulated Battery Clips shown attached to battery

NOT SHOWN: Ring Terminal Assembly (RTA2410) with fused qwik-connect plug is an optional accessory to be used only when battery is NOT connected to aircraft wiring such as when maintaining battery as a back-up spare not in any way connected to the aircraft wiring system.

PLUG N RUN FEATURES

- Microprocessor controlled pulsed output ensures 100% full charge
 - Temperature compensation extends battery life by more than 200 Cycles (full charge-discharge cycles) with ATS -1
 - High efficiency design = low monthly operating cost of less than 50¢²
 - Weather-proof enclosures (IEC IP 65)
 - Optional 12 or 24 Volt Power Plug (fused) allows charger to be easily connected to battery via input 12-V or 24-V power receptacles
 - 1 year 100% money-back guarantee + five (5) year "no hassle" warranty³
 - Size/Weight: 7.2" L x 4.6" W x 2.3" H / 2.6 lbs.
1. When compared to chargers without an ambient temperature sensor Based on running 24-7 at an electricity cost of 18 cents / Kilowatt Hr.
 2. We guarantee to significantly increase both your battery's life and performance or we will refund 100% of the price you paid, including tax, shipping and handling
 3. Automatically dissolves power-robbing sulfation using safe low voltage pulse technology (U.S. Patented)
- For all size and type 12-Volt and 24-Volt Concorde® Aviation Batteries (or two 12-V in series = 24-V) including sealed, AGM, maintenance-free and filler cap maintenance type
 - Ambient Temperature Sensor (ATS-1) automatically regulates the BatteryMINDER's output voltage as temperatures change to ensure battery is always fully charged, but never over charged
 - Auto-selection for charge rate and battery types ensures 100% compliance with Concorde Battery Company's specifications
 - Auto-restart after a power failure
 - Recovers weak batteries as low as 3 Volts (12-V) and 6 Volts (24-V)
 - Maintains up to 2 batteries at a time (parallel connected) with use of part **BC2AY** combo connector assembly
 - Automatically dissolves power-robbing sulfation using safe low voltage pulse technology (U.S. Patented)



BatteryMINDER 244CEC1-AA-S2 unit label



One BatteryMINDER Will Maintain Two Batteries Using BCAA Battery Clips (#8) + Optional Accessory BC2AY (#9)

BatteryMINDER Concorde-Compatible Aviation Models	
CONCORDE FLOODED / (Wet/Filler Cap)	AA-S2 OR AA-S5
CONCORDE SEALED RG Series	AA-S5 ONLY