

Applies to:

Cobra Scooter (COBRA) Envoy 8+ Scooter (MS058) Ambassador Scooter (AMB8)

Diagnostics

Below is a break down of the flash sequence giving an indication of the area which is at fault. If there is a fault present the controller will indicate the fault by a flash sequence.

In the event of a fault being detected, the 3 left most LEDs on the battery gauge will flash green followed by the 3 right most LEDs flashing red. This sequence will continue for approximately 15 seconds until the fault is displayed by one of the LEDs flashing.



DS90/120 with Terminal cover and DS160ACT

The battery gauge will continue flashing until the fault is rectified and the keyswitch has been cycled

2 nd LED flash RED **	batteries as soon as possible.
1 st LED flash RED *	Battery voltage too low. Voltage has dropped below 16.5V. Recharge batteries then check the battery, connections and wiring.
All LEDs flash *****	Battery voltage too high. Unplug the charger from the scooter if it is plugged in. Turn the scooter off and on. Reduce speed down any gradients to minimize regenerative charging.
2 nd LED flash RED -*	Current limit time-out or Controller Too Hot. The scooter may have stalled. Turn the scooter off for a few minutes and turn back on again. Check the motor and associated connections and wiring.
3 rd LED flash RED	Brake Fault. Either a park brake release switch is active or the park brake is faulty. Check the park brake and associated connections and wiring. Ensure the freewheel lever is in the DRIVE position.
4 th LED flash AMBER	Out of Neutral at Power Up. Return wigwag paddle to neutral then turn off and on again. If problems persist, wigwag paddle may need re-calibrating.
5 th LED flash GREEN	Speed Pot Error . Wigwag paddle or its wiring is faulty. Check the paddle is calibrated and check for open or short circuits.
6 th LED flash GREEN	Motor Volts Error. Motor or its wiring is faulty. Check the paddle is calibrated and check for open or short circuits.
7 th LED flash GREEN	Internal Controller Fault. Check all connections and wiring. If symptoms persist, contact Drive Medical

1st LED solid RED Low Battery, Battery voltage has dropped below 23.3V. Recharge