

Blink Times	Phenomenon	Condition of The Scooter	Corrective Action
1	Need to recharge the batteries	The scooter still can run, but the speed will go slower and slower	Recharge the batteries.
2	Battery voltage is too Low	The scooter stops.	Recharge the batteries.
3	Battery voltage is too High	The scooter runs, pause and runs continuously when going downhill.	Lower the speed.
4	High Current being Over-heated or Over setting Time	The scooter Stops	Switch the key off, wait for 5 seconds and switch on again.
5	The Electric Circuit – Magnetic Brake is not well set	The scooter Stops	Check the cable and the socket between the electric magnetic and controller and see if it's well connected.
6	When the key is switched on, the throttle Lever is not in Stop Position	The scooter Stops	Make sure the throttle lever in stop position, switch off for 5 sec. and switch on again.
7	The throttle Is Out Of Order	The scooter Stops	Check the cable and the socket between the speed dial assy. and controller. See if it's well connected.
8	The Motor is Out Of Order.	The scooter Stops	Check the cable and the socket between the motor and controller. See if it's well connected.
9	Controller Problem	The scooter Stops	Please change the controller.