

Razor E200 Electric Scooter

Problem	Possible Cause	Solution
-No Longer Works	-Loose connection(s) -Charger not working -Tripped reset button -Battery will not hold a charge	-Check for loose connections/wires -Check power to wall outlet and/or try a different outlet Check lights on charger: Plugged into wall = Green Plugged into wall & unit = Red = Charging Charging Complete = Green No lights - Replace Charger -Secure unit; turn the power switch on and with no weight on the unit, lift up back end and apply the throttle. If motor engages - Replace Battery -The reset button will trip if the motor is overloaded. An excessive overload may be caused, for example, by too heavy a rider, too steep a hill, etc. Wait a few seconds then press reset button. Correct riding conditions to prevent overload -If motor does not engage, but makes a clicking sound, this will need to be checked by a competent.
-Does Not Work Out Of The Box	-Loose connection(s)	-Check for loose connections/wires
-Short Ride Time/Runs Slow	-Rider weight -Low tire pressure -Riding conditions -Battery not fully charged -Old/damaged battery -Improper battery maintenance -Brake is dragging	-Do not exceed 154 lbs maximum weight limit -Tyres will lose some pressure over time. Verify correct tire pressure -Use only on flat, dry surfaces. Avoid inclines and areas with heavy debris -Charge unit for a full 12 hrs -Secure unit; turn the power switch on and with no weight on the unit, lift up back end and apply the throttle. If motor engages - Replace Battery -Charge battery periodically when not in use -Do not store unit in freezing or below freezing temperatures. Freezing will permanently damage the battery and greatly reduce ride time. Refer to page 5 Charging the Battery -Check the brake cable has 2-3 mm of slack at lever. Cables should NOT be wrapped around the handlebar stem. Adjust brake cable slack according to page 6 instructions
-Runs Intermittently	-Loose connection(s)	-Check the wires around the throttle and for other possible loose connections -Replace - throttle

