Curtis 1205-117, -210, -211

This sheet is provided to aid in the installation of your remanufactured CURTIS E-Z-GO ITS controller. Upon installation, you may encounter problems that may, or may not, be due to a faulty controller. The following steps must be taken to help diagnose a possible cart fault or faulty controller. An analog or digital volt ohm meter (VOM) will be needed to perform these checks.



WARRANTY WILL BE VOID

If These Steps are Not Performed Before Installing The Control



CHECK MOTOR WINDINGS:

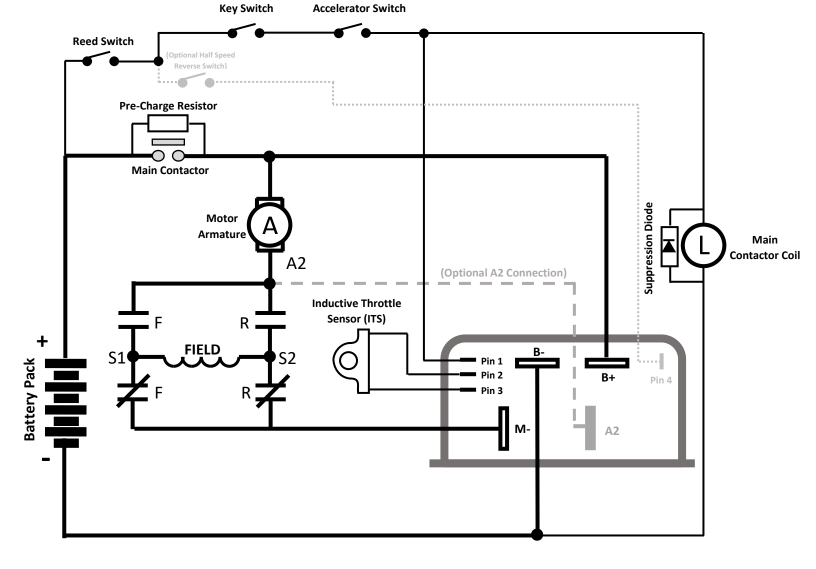
STEPS TO PERFORM BEFORE CONTROL INSTALLATION <</p>



IF ANY OF THE ABOVE ITEMS ARE NOT WITHIN THE SPECIFICED RANGES THE CONTROLLER WILL FAIL.

THESE ITEMS MUST BE CORRECTED BEFORE THE CONTROLLER IS INSTALLED OR WARRANTY WILL BE VOID.

It is recommended to replace your solenoid at the time of controller replacement. FSIP now stocks popular replacement White Rodgers solenoids for your convenience.



1205-ITS Troubleshooting Sequence

FOR SAFETY, ALWAYS LIFT THE DRIVE WHEELS OFF THE GROUND WHEN TROUBLESHOOTING!

ALL TESTS ARE CONDUCTED WITH RUN-TOW/MAINTENANCE SWITCH IN THE RUN POSITION AND WITH A GOOD BATTERY PACK VOLTAGE MEASUREMENT.

Attach voltmeter negative (-) lead to main battery – for the following tests

Use the following sequence when checking individual pins (don't skip steps). If you find a fault, do not move on to the next step until the fault is corrected:

- \square Measure the voltage at the main battery positive post (let's call it Pack Voltage)
- ☐ **Pin 1 With Key Switch On, Pedal Depressed,** must be pack voltage (and solenoid must click)
 - If not pack voltage, check Reed Switch in Charge Receptacle, Key Switch, Accelerator Switch, and wiring for an open condition.
 - If pack voltage at pin 1, but solenoid does not click, verify pack voltage across the solenoid's small terminals. Repair open wire, or replace solenoid if necessary.

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☐ Pin 2 – With Pedal Depressed, and Solenoid engaged, must be approximately 12-15v.
- If not $^\sim$ 12-15v, remove Pin 2 wire from controller and measure voltage, should return back to $^\sim$ 12
15v.
- If voltage still is not ~12-15v, then replace controller.
☐ Pin 3 – With Pedal Depressed enough to make Solenoid Engage, must be ~1.5v.
- If not ~1.5v, check wiring and ITS for an open condition.
☐ Pin 3 – With Pedal Fully Depressed, must be ~2.5v.
- If not ~2.5v, check wiring and ITS for an open/short condition.
OPTIONAL INPUTS:
☐ Pin 4 – With Cart Set in Reverse and Half Speed Reverse input present, must be ~Pack Voltage
- If not ~Pack Voltage, check Half Speed Reverse switch for an open/short condition.
☐ M- Post – With Accelerator slightly depressed, just where the solenoid first clicks, verify M- post reads battery
voltage. Then, as the accelerator continues to be depressed to full throttle, M- voltage reading should drop towards
Ov, with the motor running at full speed.
- If M- nost does not show R+ voltage when salenaid first energizes, check the wiring to/from the

Helpful Hints

☐ DO NOT UNDER ESTIMATE THE IMPORTANCE OF MOTOR RESISTANCE CHECKS AND MAIN SOLENOID CHECKS.

MANY CART ISSUES ARE CAUSED BY BURNT/DAMAGED BRUSHES THAT WILL BE FOUND AS PART OF THE

ARMATURE RESISTANCE CHECK. ALSO A SHORTED ARMATURE AND FIELD WITHIN THE MOTOR WILL DAMAGE

THIS CONTROLLER.

Main Contactor, thru the Motor Armature winding, thru the F&R switch and the motor field



winding as shown on the wiring diagram.



12/6/2024