**Note:** Before you start the installation of the Switch Signal, your switch should have been wired as per the instructions included with each switch.

1. Attach two PCB mounting brackets to the Switch Signal control board, used for installing under a table.
2. Connect power for circuit board. Power terminals are located on J3 TS1. Please use 6–22 VAC or DC.
3. Drill a 7/16" hole where the signal will be mounted. Run the modular plug through the mounting hole and connect it to the Switch Signal control board jack, marked as J1-SIGNAL PLUG.
4. Connect two wire modular plug with spade tip connectors and red/green/black wires to your ATLAS switch machine motor. Connect the green wire to the left terminal of the switch machine and the red wire to the right side of the switch machine. (Should the lights of the red/green lamps work in reverse, simply reverse the connections on the switch motor.)
5. Plug the modular connector into either J2 or J4 on the Switch Signal control board.
6. Align the plug so the green wire is to the left.

*Your installation is complete!*