

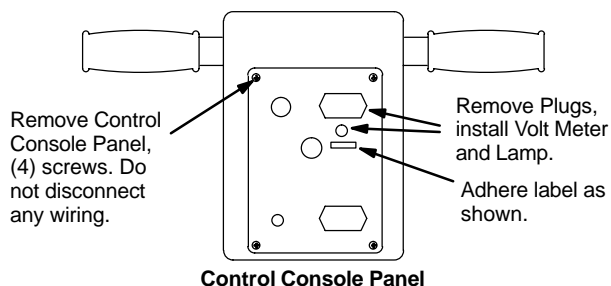


LOW VOLTAGE INTERRUPTER KIT

INSTALLATION INSTRUCTIONS: (Installation Time: 30 min.)

TOOLS REQUIRED: Philip Screwdriver, 3/8" Wrench

FOR SAFETY: Before installing kit, disconnect positive (+) battery cable from batteries.



KIT CONTENTS

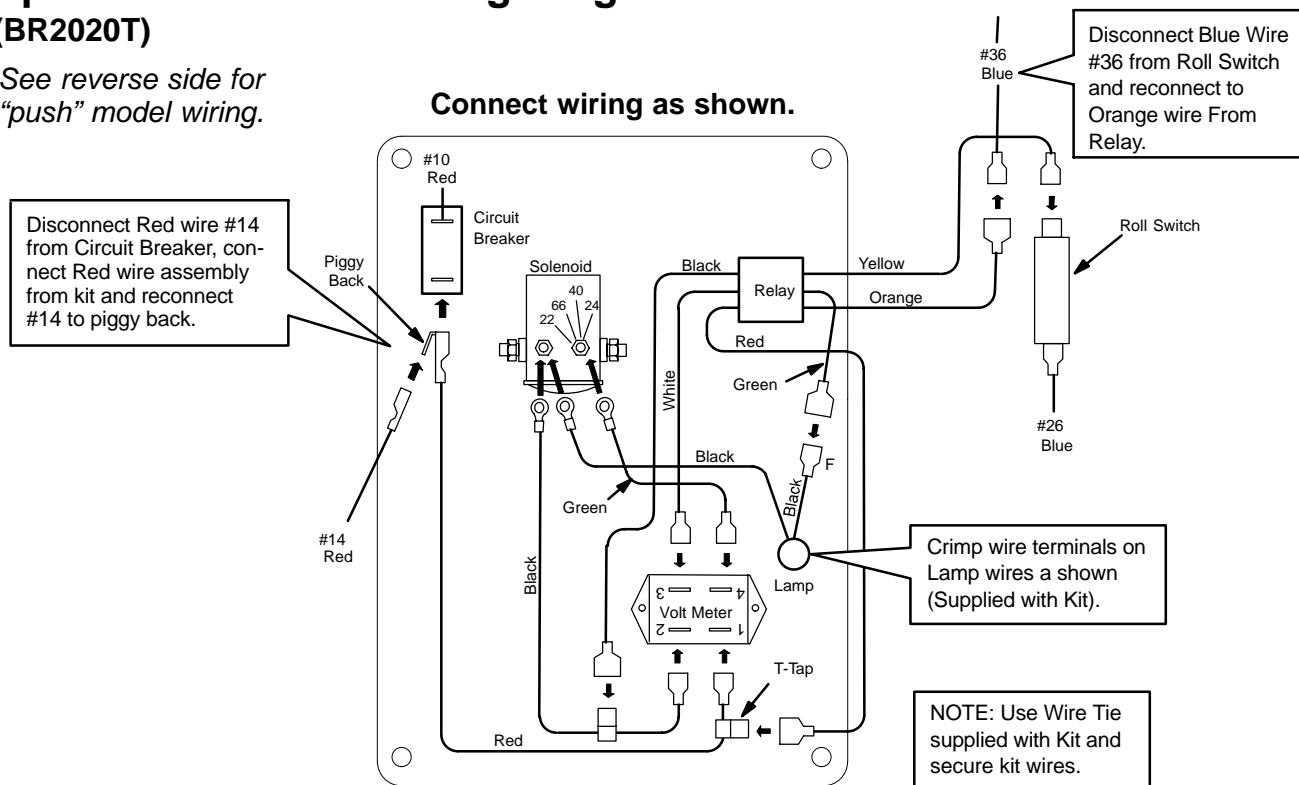
P/N.	Description	Qty.
600832	Battery Gauge	1
604641	Asm., Low Voltage Relay	1
604643	Asm., Wire #18x9" Blk, .187F-1/4M	1
604645	Asm., Wire #18x11" Grn, .187F-1/4Piggyback	1
603078	Asm., Wire #18x9" Grn, .187F-#10 Ring	1
603080	Asm., Wire #18x8" Blk, .187F-#10 Ring	1
603081	Asm., Wire #18x12" Red, .187F-1/4Piggyback	1
604960	Asm., Wire, #18x9" Blk, .187-1/4Piggyback	1
600831	Lamp, Red 36V	1
130193	Terminal, Ring, Lamp	1
281004001	Term, .25F, Lamp	1
130040	Wire Tie, Nylon	1
601151	Decal, Low Voltage	1
130183	T-tap Connector, Lamp	1
130133	Terminal, Male, Lamp	1

Kit Operating Instructions:

When the Low Voltage Interrupter Lamp turns on, pad motor will automatically shut-off. Drive motor power remains on. Transport machine to charging area and recharge batteries.

Speed Gleam Plus Wiring Diagram (BR2020T)

See reverse side for
"push" model wiring.



NOTE: Wire Assemblies
(#603643, #603645, #603960)
are not used on the Plus model.



LOW VOLTAGE INTERRUPTER KIT

Speed Glean (push model) Wiring Diagram (BR2020)

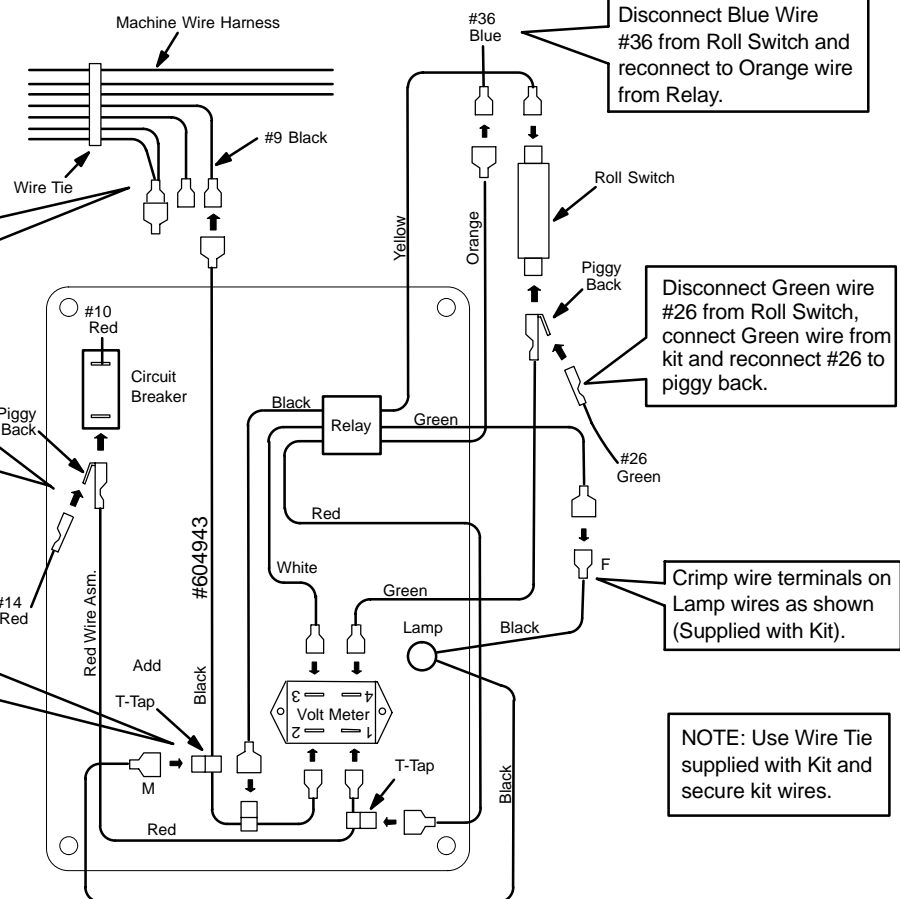
Connect wiring as shown.

Cut Wire Tie around Machine Wire Harness to access factory installed kit wires.

Disconnect Red wire #14 from Circuit Breaker, connect Red wire from kit and reconnect #14 to piggy back.

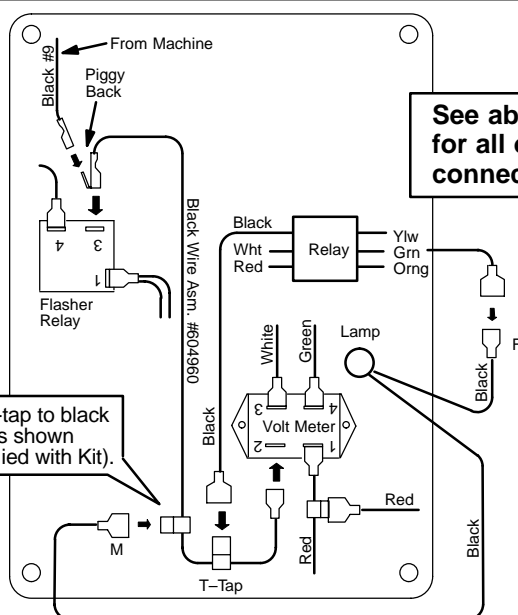
Add T-tap to black wire as shown (Supplied with Kit).

NOTE: Wire Assemblies (#603078, #603080, 603960) are not used on this configuration.



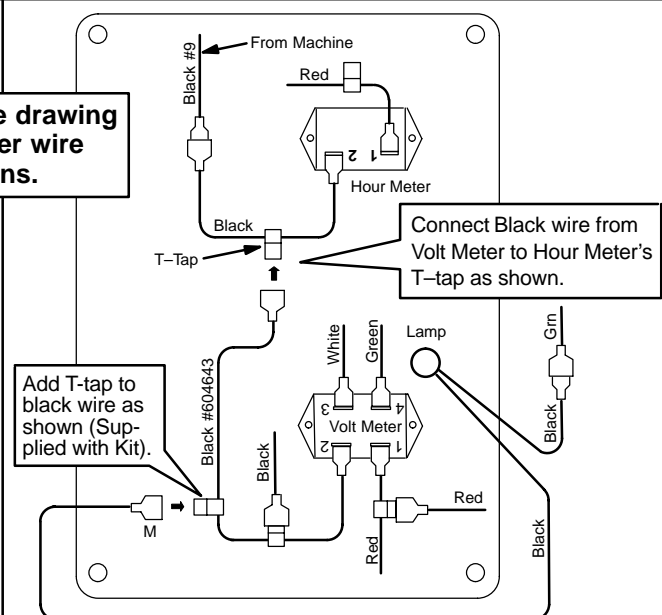
Backside View of Console Panel

Push Models with Safety Light Kit Installed:



Backside View of Console Panel

Push Models with Hour Meter Kit Installed:



Backside View of Console Panel