

S2000 OPTIC BYPASS PROCEDURE - BETTOR SLOTS

TOOLS AND PARTS NEEDED:

WIRE SNIPS

WIRE STRIPPERS

NEEDLE-NOSE PLIERS

ZIP TIES

BLACK ELECTRICAL TAPE

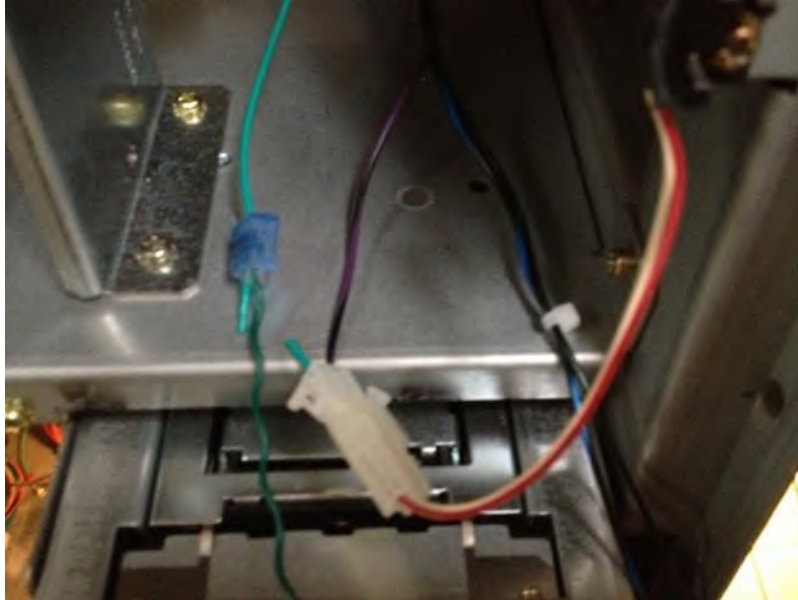
BACK-UP CHERRY SWITCH

LOW VOLT WIRE WITH CHERRY SWITCH CONNECTORS (SEE PICTURE), ONE 12" LONG AND THE OTHER 30" LONG.

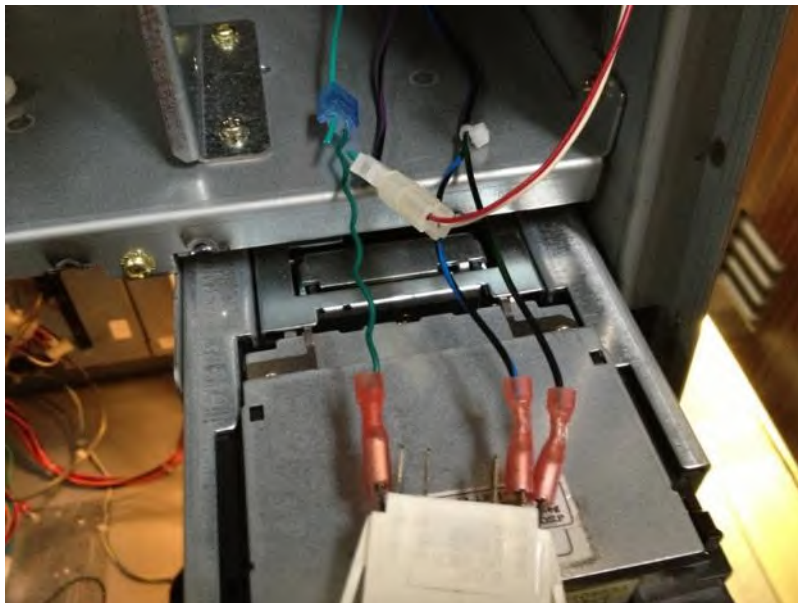


PROCEDURE

Cut the GREEN wire at the door optic (see picture). Strip wires and twist on your 12" low volt wire with cherry switch. Cover the connection with some electrical tape.

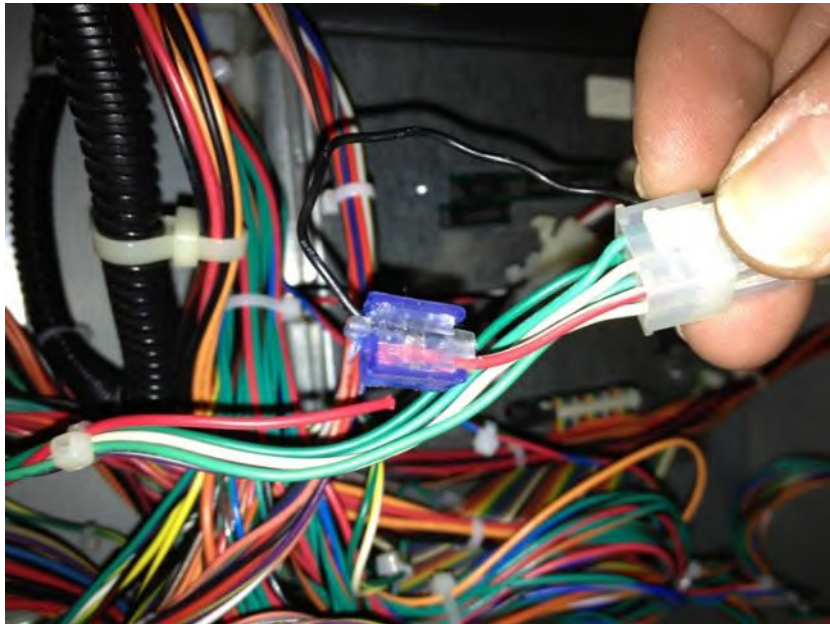


Route the wire and connect to the cherry switch.



(Continued next page)

Disconnect the 2 x 6 speaker connection from the Motherboard. It's located at the top right. Find the red wire with white stripe and cut. Twist on your 30" low voltage wire with cheery switch connection. Cover with electrical tape.



(Continued next page)

Route wire to cherry switch and connect where shown in pictures below. Maintain the black and blue/black wire at the cherry switch (this is for the service light) Test for operation. If not working, verify connections and test / replace cherry switch.

