

Step 1

CAUTION: Make sure that the crimper is turned off and unplug it.

Step 2

Mount the work lamp on the base plate mounting holes. Use (2) 1/4-20 x 3/4 screws and (2) 1/4-20 nuts to tighten the work lamp.

Step 3

Remove the electrical box cover and remove the bottom left knock out from the electrical box.

Feed the work lamp's cord thru and use a snap in cord grip to keep it in place.

Strip 4 inches of the insulation off and strip the green (ground wire), white, and black wires to bare copper.

Use a ring connector for number 10 bolt for 14 gauge wire and crimp it onto the green ground wire.

Step 4

Disconnect the black and white wires from the Off/On rocker switch shown in photo 1. cut off the 12-10 female connectors, and strip the black and white wires to bare copper.

Step 5

Connect the work lamp's black wire with the black wire, and use a 12-10 female connector to crimp it together.

Connect the work lamp's white wire with the white wire, and use a 12-10 female connector to crimp it together and screw the work lamp's green ground wire as shown in photo 2.

Place the electrical box cover back and secure it with the 4 screws.

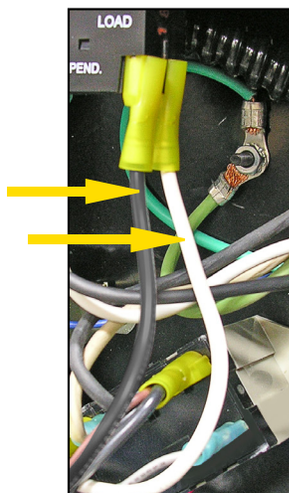
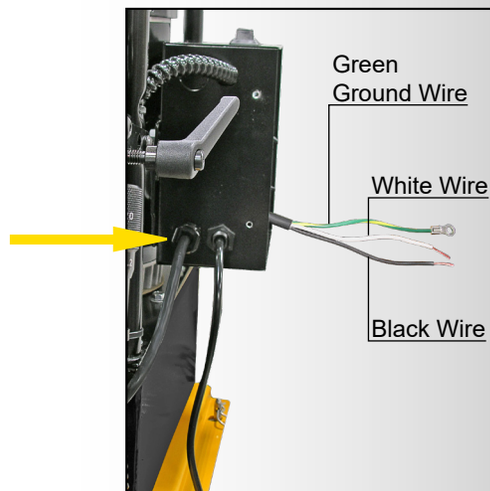


Photo 1

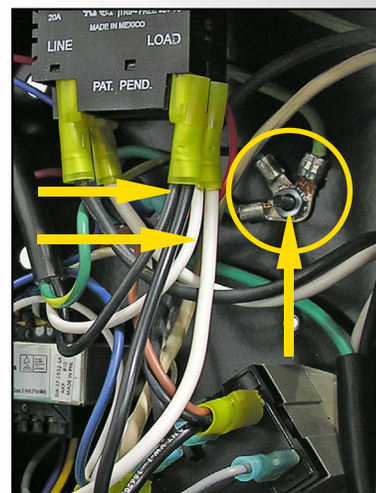


Photo 2