

# WEN 3920/3921 Two-Direction 16-Inch Variable Speed Scroll Saw

## LED Lamp Replacement

Tools Needed:

Wire Cutter/Wire Stripper  
Pliers  
Phillips Head Screw Driver  
(WEN 49036 Cordless Screwdriver shown)



Replacement Loc-line LED Assembly



IDC Connectors (26 - 22AWG)



Safety first

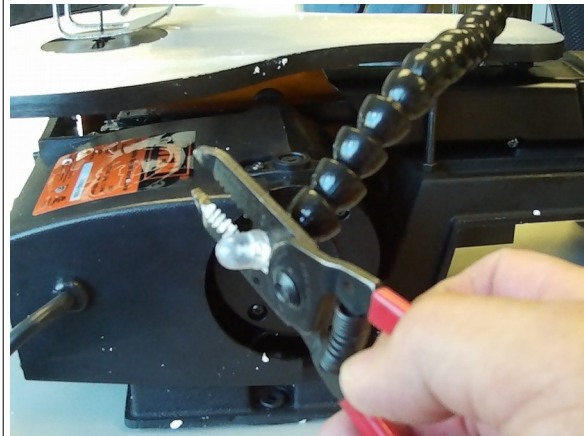
1. Remove yellow switch lock from on/off switch.
2. Unplug scroll saw from power source

## Steps

Use the pliers to remove the tip of the black Loc-line from LED Assembly from your saw.



Cut the LED Lamp off at the end of the Loc-line assembly.



Remove the two Phillips head screws on the snap flex assembly from the upper arm of the saw.

Pull the Loc-line tube off leaving the wire leads on the saw.

Cut and strip the wire leads about 2 inches from the upper arm.

Cut and strip the wire leads on the replacement LED Assembly to about 2 inches from the mounting plate, leaving the rubber grommet in place on the wire.



Put the cut ends of the red wires into the IDC Connector, then use pliers to squeeze the connector together. Repeat with the black wires.

Check to make sure the connections are secure.

Push the IDC connectors inside the upper arm.

Secure the newly installed Loc-line LED Assembly with the two Phillips head screws.