

# E26 Lamp Holder Wiring Instruction - North America



studio haran

**Please read the instructions carefully before using this lamp  
Your pendant light should be installed by a qualified electrician**

**Please ensure to switch off all power to the electrical components being worked on.**

## Wiring the lamp Holder

**PLEASE NOTE:** The cord is a tight fit when pulled through the cord grip, if you prepare both end of the cord as shown in Figure 1, it pulls through easily. Strip the fabric outer 1 ½ inches back from the end of the cord, then strip the white outer insulation 1 ¼ inches back. Wrap one layer of thin plastic tape around the fabric outer joining it to the white outer sheathe, make sure any bunching of the fabric is stretched out before taping. This should now be able to be pulled through the cord grip. See Figure 1.

1. Unwind the wires and cut the green wire short, it isn't needed for this fitting.
1. Strip the Insulation off the individual wires approximately ½ an inch, see Figure 2. Then twist the copper wires to help them keep together then form a hook shape with each wire end, see Figure 3.
2. To open the lamp holder unscrew the threaded collar with crosshatch marking holding the rounded cap see Figure 4.
3. Thread the cord through the lighting parts in the order shown in Figure 5, this is a tight fit so ensure both ends of the cord are prepared as shown in Figure 1.
4. Loosen the terminals and hook the wire around the screws, tighten to secure the wire in place, see Figure 6. Do this for both wires: white wire to the silver screw for neutral and black wire to the gold screw for positive.
5. the rounded cap can be pushed flush to the shell and the threaded collar screw over it to re-assemble the lamp holder, see figure 7
6. Lasty, tighten the cord grip on by threading it over the wire and tucking the tabs into its interior and screwing down the lock the wire in place, see Figure 8.



Figure 1

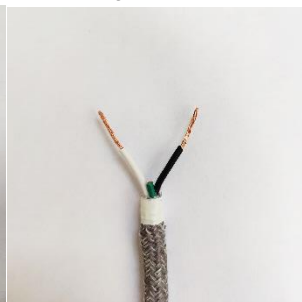


Figure 2



Figure 3



Figure 4



Figure 5



Figure 6



Figure 7



Figure 8