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[www.kerrlighting.com](http://www.kerrlighting.com)

### Installation Instructions for Paver Lighting By KERR LIGHTING


Thank you for purchasing your "Paver Light" Kit by Kerr Lighting. Please read the entire instruction manual before commencing, follow all instructions carefully.

### Parts List Paver Light

- Paver light base
- Paver light lens
- 4 watt lamp
- Light socket
- 2- Connectors



## Step 1


 If you have purchased an 8 or 14 piece package you will also have included low voltage cable and a transformer.

### Prevent Corrosion

Dip the end of the 4 watt lamp with a dab of petroleum Jelly.



## Step 2

 It's a good idea to sub assemble all your Paver lights by following these first 3 steps, it will save you time during your outdoor installation.

### Install the 4 watt lamp

Feed both lead wires out of the Paver light base. Secure the lamp into the socket holder.



## Step 3



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#### Cut the cable in half

Using snips or wire cutters cut the cable into two.



#### Step 4



#### Slit the cable down the middle

Using your utility knife slit the cable, be careful not to expose the copper, cut only in the middle of the cable.



#### Step 5



Use a scrap piece of wood to cut against so you do not dull your blade.

#### Your cable should like this

You will notice that the cable has two distinct halves, one smooth the other ribbed



#### Step 6



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### Using the connectors

Using one connector you will rejoin the like pairs of wire together from each cable end, smooth to smooth and ribbed to ribbed. There are three (3) holes in the connector, place the smooth end from cable into the left side hole and the smooth end of the opposite cable into the right side hole. Now place either the white or black wire from the light socket into the center hole. (it does not matter which of the two lead wires you chose)



## Step 7



You will find that there is silicon in the connector, this is to weather proof the contact.



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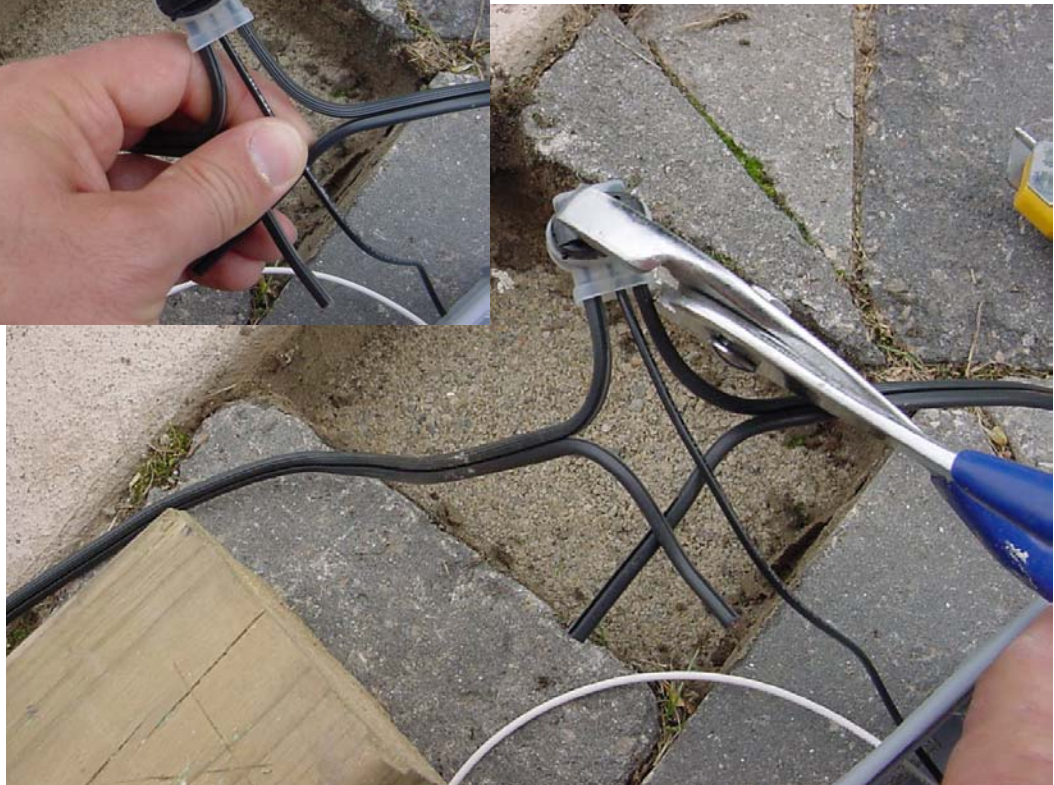
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### Using the connectors

Once you have all three wires in each of the three holes place the black cap metal side down (to make contact with the wires) into the connector body squeeze the cap down with pliers, this takes some force, make sure the cap is all the way down.

Repeat steps 13 and 14 for the ribbed side of the cable ends and the other lead from the light socket.

## Step 8





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### Drop the light fixture into place

Place the fixture in between your pavers. Run the wiring under, between or around the existing or new pavers.



Step 9

### Place the lens cover on

The lens will snap into place with light pressure. The tabs at the end will clip into the base fixture.



Step 10



You may now test your system, by connecting your low voltage cable to the transformer