

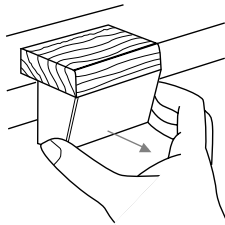


MODEL NO. 52208 39000001 & up

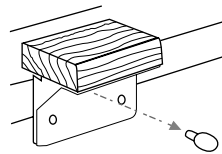
INSTALLATION GUIDE

Wood Accent Light

Lamp Replacement Procedure

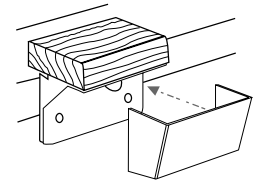
**One**

Remove the lens by holding it on the bottom corners and pulling downward.

**Two**

Pull the burned-out lamp straight out of the socket, and replace it with a new lamp. Use only a standard 7-watt lamp No. 918 (Toro Model 52960).

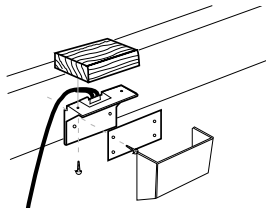
Note: If the lamp does not light, check whether the wires on the lamp are pinched by the contacts.

**Three**

Replace the lens by aligning it with the backplate and snapping it into place.

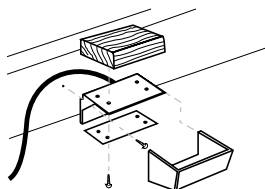
Installation Procedures

The Toro Woodlights™ Lights are made of the highest-quality heart redwood. Before assembling your lights, you may want to seal the wood parts with a clear exterior sealer, wood stain or paint. Or you may let the wood weather naturally to a grey. If you use sealer or paint on your deck lights, be sure the parts are completely dry before assembling.



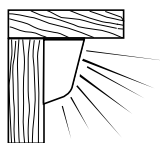
Application A

To assemble with the top only: fasten the top to the backplate, and fasten the reflector and backplate to the rail using $\frac{5}{8}$ -inch screws. Run the cable out of the channel on either side.



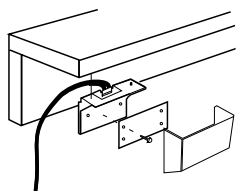
Application B

You can also mount the Deck Light flush on a rail or wall by flipping the top of the other side of the backplate as shown at the left. First attach the backplate and reflector to the top, then mount with $\frac{5}{8}$ -inch screws, running cable out the channel on either side.



Application C

The lens and backplate can be offset for backlighting by using the upper holes on the backplate. Fasten the reflector and top to the backplate, then fasten the fixture to the rail with $\frac{5}{8}$ -inch screws.

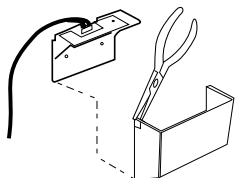


Wood Accent Light can also be used without the top.

Position the cable in the channel on the backplate and place it in the corner. Fasten the backplate and reflector to the rail using $\frac{5}{8}$ -inch screws. The cable must be fastened securely to prevent the contacts from damage.

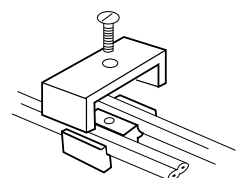
Note:

If the lens snaps off too easily, loosen the mounting screws.



Routing Cable

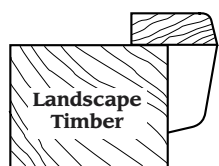
The lens has break-off tabs on both sides. If you are running the cable out the side, you must remove a tab. Using pliers, grip the tab and bend it outward. It will break off and you can snap the lens on.



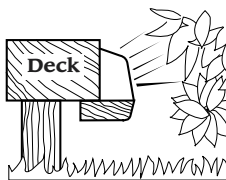
Connecting Cables

Connect cables with cable connectors supplied with your kit. Place the cable from the fixtures in the groove marked "18 GA." and the power pack in the groove marked "16 GA." Now put the cover over the cables and fasten with a screw.

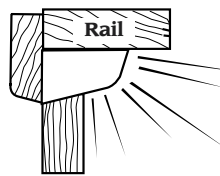
Versatile Applications



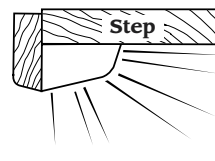
On landscape timber



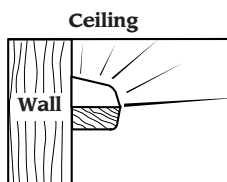
Up lighting for plants



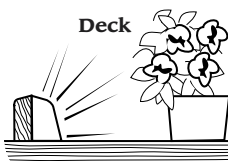
On the rail of a deck



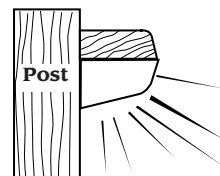
Under a rail or step for safety



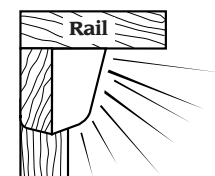
Indirect lighting



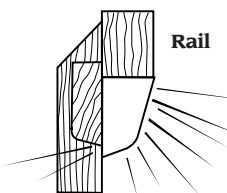
Up lighting for plants



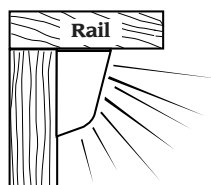
Mounted to a post or wall



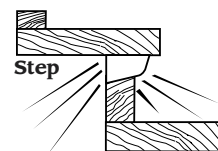
Under the rail of a deck



Offset for backlighting under a rail or deck



Without wood under a rail



Without wood under a step