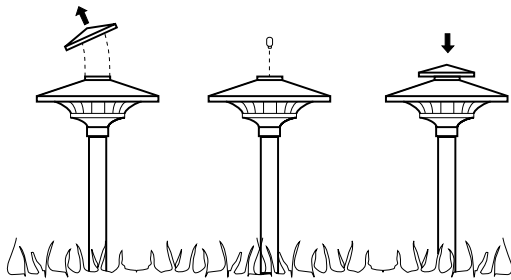


**TORO**<sup>®</sup>

MODEL NO. 52206 39000001 &amp; up





**INSTALLATION GUIDE*****Garden Lights*****Lamp Replacement Procedure**

1. Remove the top by pulling up on one edge.
2. Pull the burned out lamp straight out of the socket. Replace the new lamp by pushing a standard 12-watt No. 912 lamp (Toro model 52977) or the optional 18-watt No. 921 lamp (Toro Model 52976).
3. Replace the top onto the fixture by pressing it firmly in place and rotating it until the snaps align.

**Installation Procedure**

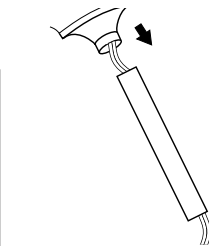
*The most important part of installing the fixtures is making sure their metal pins pierce the wire inside the cable:*



Correct Piercing Points	Misaligned Piercing Points
	
	
	



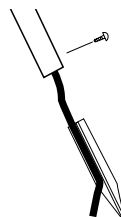
*You'll know they're well-aligned and the wire was pierced when the light comes on.*

**One**

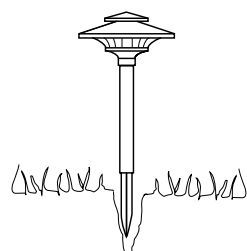
Thread the lead wire through the extension tube.

**Two**

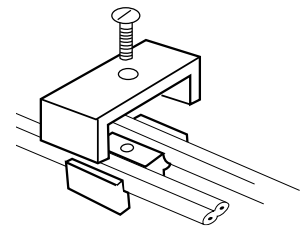
Attach the fixture head to the extension tube and tighten them together with the provided set screw.

**Three**

Attach the ground stake to the extension tube and tighten them together with the provided set screw.

**Four**

For stake installation, make a hole in the ground about 8" deep. Do not push the stake into the ground without making a hold first, or you may damage the stake. Insert the stake into the hole and push dirt around the stake. Do not hammer or press hard on the lamp-head assembly.

**Five**

Connect cables with the cable connector. Place cable from the fixture in the groove marked "18 GA." and the power cable in the groove marked "16 GA." Now put the cover over the cables and fasten it with the screw. Turn the power pack on to verify connection.