



# Geo Spotlight

CAT RGLVSPBL

## Assembly and Installation Instructions

You can transform your garden using HPM's do-it-yourself Geo Spotlight bright halogen lights. The lights are low voltage so safe and easy to install.

All outer components are made from non-rusting, lightweight polypropylene to withstand the elements. It is advised that when assembling and inserting the stake into the ground that you do not use excessive force.

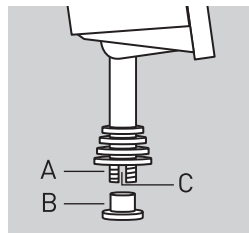
**To get the best from your Geo Spotlight, HPM recommends that you read all the instructions prior to installation.**

### Assembling your Geo Spotlight

Carefully remove and identify all the fixture parts from their protective packaging. There should be a spotlight, a locking plug and a stake.

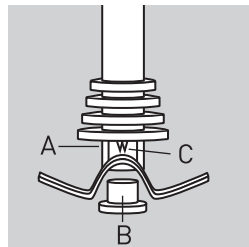
#### Step 1

Carefully pull the locking plug (B) from the base of the spotlight stand (A).



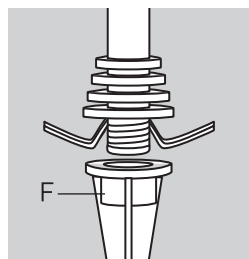
#### Step 2

Lay the cable through the cutaway section (C) at the base of the spotlight stand (A). Re-insert the locking plug (B) and push firmly against the spikes ensuring that both sides of the cable are pierced.



#### Step 3

Attach the garden stake (D) to the base of the spotlight stand (A) ensuring the cable lays either side of the stake.



### Installation

#### Step 1

Place your garden light(s) in the approximate position you want them to be.

#### Step 2

Layout your Geo Spotlight cable (not included). Remember to allow sufficient cable to connect to the transformer (not included). Try to avoid laying cable where frequent digging may occur. If your installation includes multiple lights, HPM strongly recommends that you limit individual cable lengths to 20 metre, otherwise lights may get progressively dimmer towards the end of the cable.

#### Step 3

Connect the cable to a suitable transformer and optional 12 volt timer. The total wattage of your garden lights must not exceed the rating of the transformer. Refer to the instructions assembly and installation instructions supplied with your transformer. If you wish to add more lights, you may need a larger transformer.