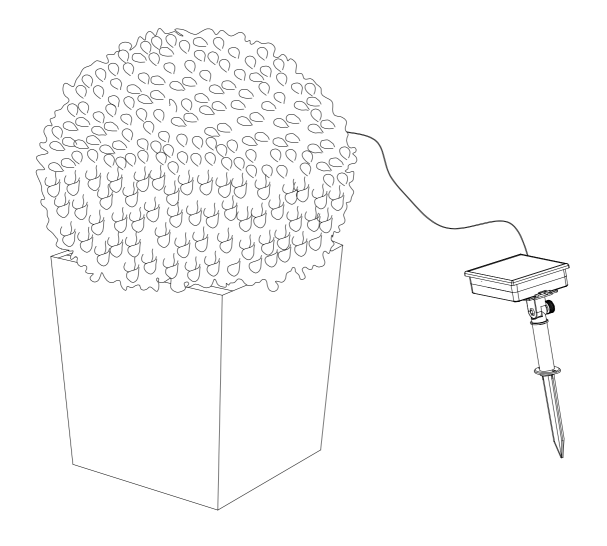
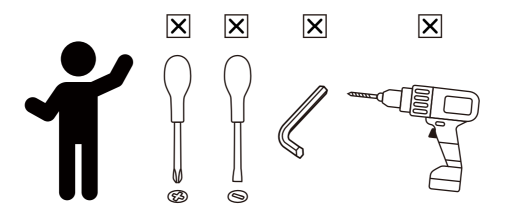
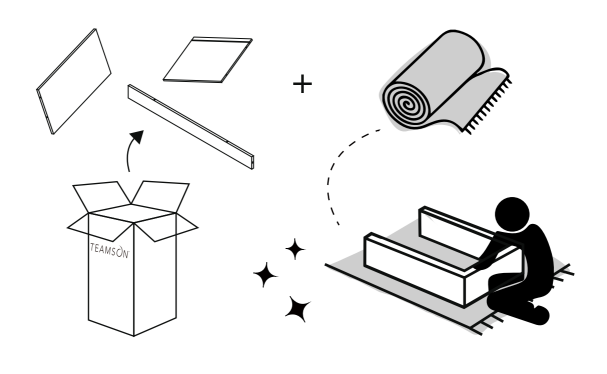
TEAMSON HOME

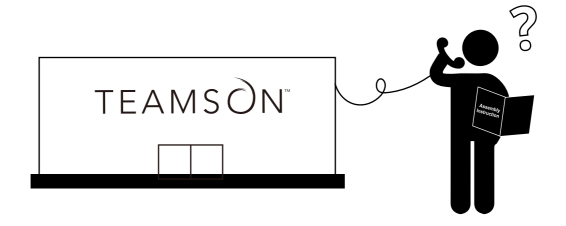
PEAKTOP
Artificial Plant with Solar
Lighting
PT-OD0004
PT-OD0005











^{**} Got questions? Please have your product code (on the first page of this instruction, e.g. PT-OD0004/PT-OD0005) and the order number ready, give us a call or email us through our customer care support! We are always ready to assist you!

TEAMSON HOME



Warranty sign up

www.teamsonhome.com

Serving you well gives us great joy!

USA +1(800)935-3959

Mon - Fri 10:00am ~ 2:00pm EST ⊠ support@teamson.com

EU ····· +44(0)1952-916-050

Mon - Thu 9:00am ~ 5:00pm GMT Friday 9:00am ~ 4:00pm GMT

⊠ support@teamson.co.uk

ASIA··· 深圳办公室:

+86(0755)8885-3558.分机号108

Mon - Sat 9:00am ~ 5:00pm GMT+8

⋈ sales_ec@teamson.com

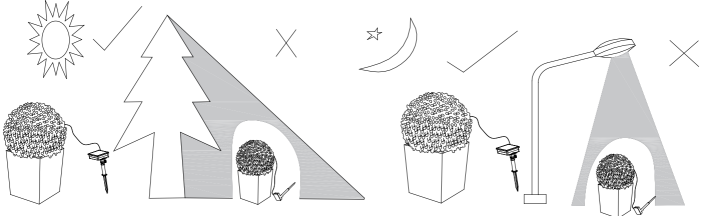
台北辦公室:

+886(2)2556-6268

INSTRUCTION FOR SOLAR PANEL

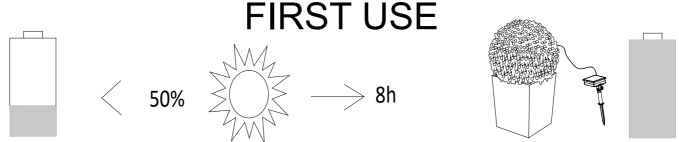
Solar lights work by using electricity generated by the solar panel to charge internal batteries. These batteries are then used to power the light. When switched on which is on the back of solar panel the lights automatically illuminate at night by using a light sensor. The duration of illumination will depend on the amount of sunlight and therefore change received by the solar panel.

POSITION



Position the solar panel to receive the maximum amount of sunlight.

Do not position under bright light as this will prevent the light switching on at night.



Whilst there may be some initial charge in the battery. We recommend fully charging it before first use. Leave the switch in the "ON" position for 2 sunny days to ensure the battery is fully charged. Once fully charged switch to "ON" and your lights will come on automatically.

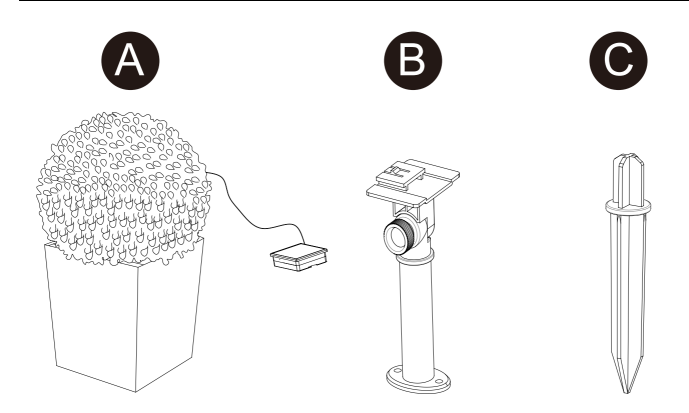
NOTE: The diagrams shown are for illustrative purposes only and are not to scale.

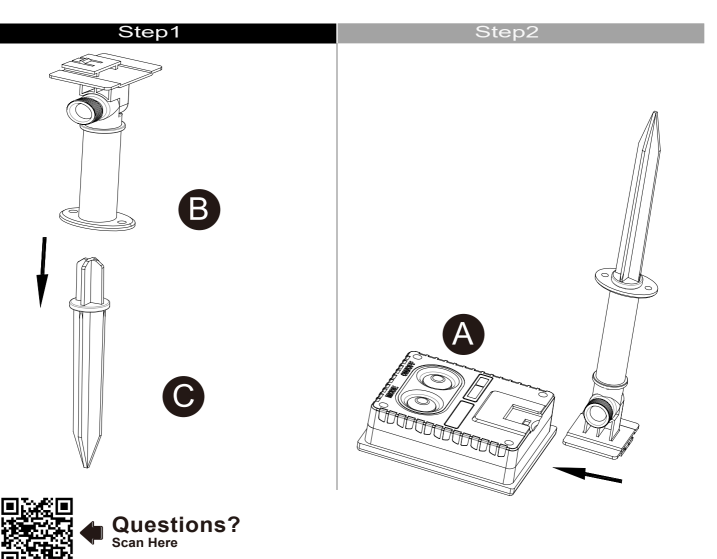
INSTRUCTIONS:

- 1. Turn solar unit on by pressing the power button located on the switch panel.
- 2. Place the product in direct sunlight.
- 3. For better performance, make sure solar panel have been fully charged in direct sunlight for approximately 8-10 hours.

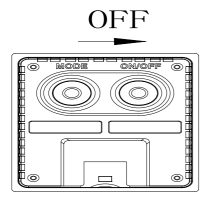


PRODUCT PARTS



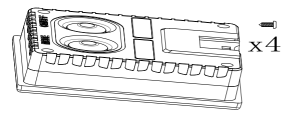


CHANGE BATTERY

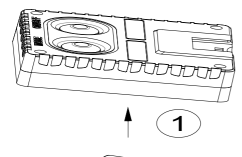


Step:1





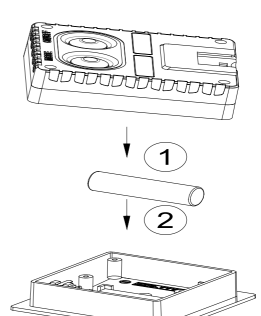
Step:2





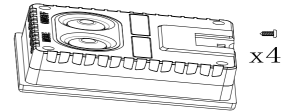


Step:3

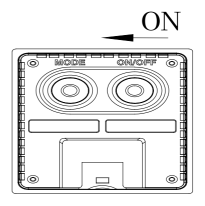


Step:4





Step:5



Step:6



Questions?
Scan Here

LIGHT EFFECT INSTRUCTION

There are flash and normal light effect model. Press the model to change one model to another.

