

# IEC Version

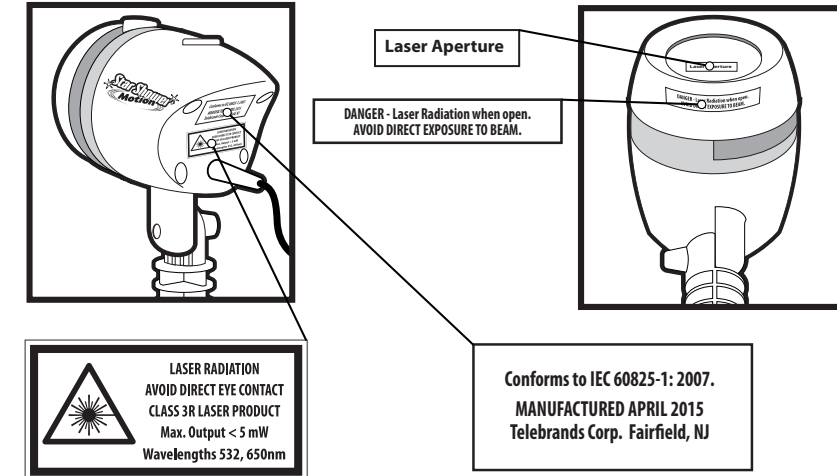
Fold

Fold

Please read all instructions prior to use and save instructions for reference.

**CAUTION:**  
Do not use Star Shower Motion in any manner other than that intended by manufacturer to avoid exposure to hazardous laser radiation. Do not intentionally shine into eyes or face. Do not attempt to open the housing of Star Shower Motion under any circumstance.

Please observe warning labels on product:



**NOTICE:** Lasers should not be projected at or within the flight path of an aircraft within 10 nautical miles of an airport. If your intended surface is within 10 nautical miles of an airport, lower the angle of the Star Shower Motion so that no lasers point into the sky.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) this device may not cause harmful interference, and  
(2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the Instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## READ AND FOLLOW ALL SAFETY INSTRUCTIONS

Model: 15701-AC/DC  
Input: 100-240VAC, 50/60Hz, 0.2A  
Output: 5VDC, 2A

### IMPORTANT SAFETY INSTRUCTIONS

When using electrical products, basic precautions should always be practiced including the following:

1. Read and follow all safety instructions.
2. Read and follow all instructions that are on the product or provided with the product.
3. Reference the National Electric Code, ANSI/NFPA 70, specifically for the installation of wiring and clearances from power and lighting conductors.
4. Installation work and electrical wiring must be done by qualified person(s) in accordance with all applicable codes and standards, including fire-rated construction.
5. For a direct plug-in power unit, do not install or use within 10 feet of a pool.
6. For a direct plug-in unit, do not use in a bathroom.
7. **WARNING:** Risk of Electric Shock. When used outdoors, install only to a covered Class A GFCI protected receptacle. If one is not provided, contact a qualified electrician for proper installation. Ensure that the power unit and cord do not interfere with completely closing the receptacle cover.
8. **WARNING:** Risk of Fire. Installation involves special wiring methods to run wiring through a building structure. Consult a qualified electrician.
9. **WARNING:** Do not use with receptacles that are weatherproof only when the receptacle is covered (attachment plug cap not inserted and receptacle cover closed).
10. This unit is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the unit.
11. Don't operate unit with damaged plug.
12. Don't disassemble charger. Disassembly may result in a risk of electric shock or fire.
13. To reduce the risk of electric shock, unplug the charger from the outlet when not in use.
14. Don't operate unit if it has been subjected to damage in any way.

**SAVE THESE INSTRUCTIONS** - This manual contains important safety and operating instructions for power units.

**LIMITATION OF LIABILITY**  
Liability limited to the purchase price of this product. Telebrands Corp. shall not be liable for any incidental or consequential damages or any implied warranty on this product. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

Manufactured for  
**TEL-Brands**  
Fairfield, NJ 07004  
©2015 Telebrands  
www.telebrands.com  
Made in China.

Shower Your Home with Thousands of  
**MOVING Laser Lights In Seconds!**

**Star Shower<sup>®</sup>  
Motion<sup>®</sup>  
Laser Light**

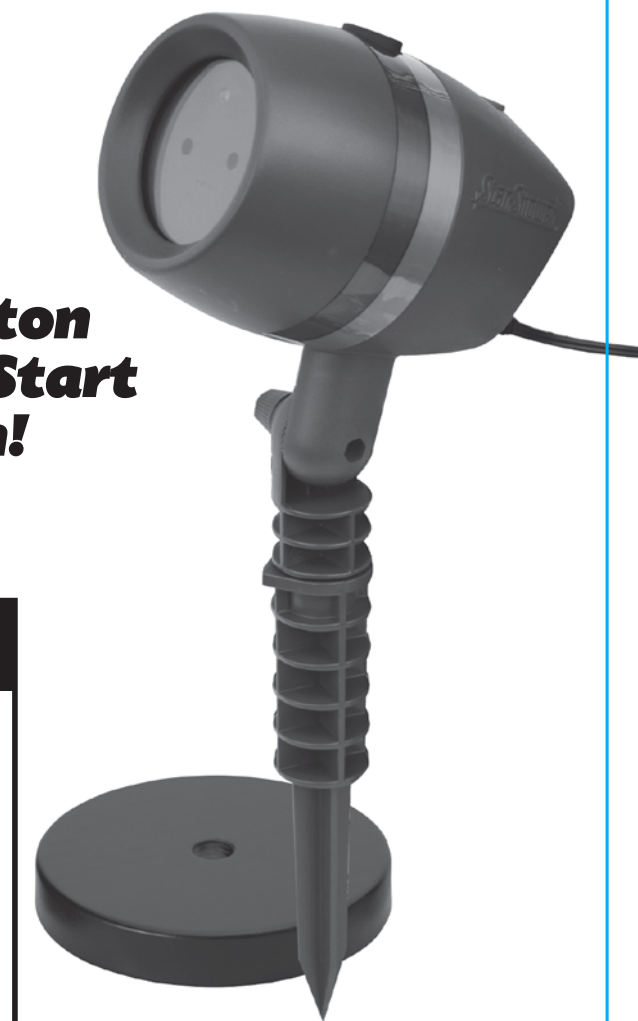
**Push Button  
to Stop or Start  
Motion!**

### IMPORTANT!

**Star Shower<sup>®</sup> Motion  
ONLY WORKS IN  
THE DARK!**

To save electricity, Star Shower Motion has been designed to only turn on in the dark.

**TEST THE UNIT IN A DARK ROOM.**



FRONT

**Star Shower<sup>®</sup>  
Motion<sup>®</sup>  
Laser Light**

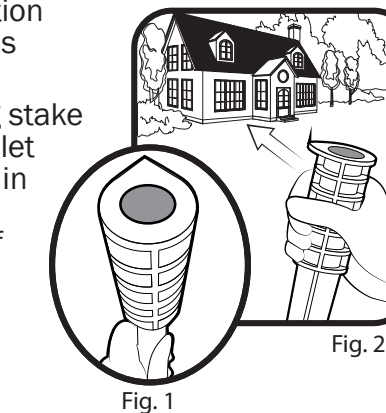
### Instructions for Outdoor Use:

1. Remove all Star Shower Motion<sup>®</sup> components from packaging, saving packaging to store Star Shower Motion safely when not in use.
2. Determine a location for Star Shower Motion that is free from visual obstructions between Star Shower Motion and your intended surface so the laser lights project clearly.

Distance to Surface	Coverage
10 feet	206 sq ft.
20 feet	824 sq ft.
25 feet	1288 sq ft.
30 feet	1854 sq ft.
35 feet	2524 sq ft.
40 feet	3296 sq ft.

3. Locate the pointer on top of the stake (Fig. 1). Ensure that the pointer on the stake points directly at your intended surface (Fig. 2). Insert stake into the ground in the location intended for Star Shower Motion until angled portion of stake is completely underground.

If you have difficulty inserting stake into the ground, a rubber mallet may be used to gently pound in the stake. Never attempt to push or pound the housing of Star Shower Motion.

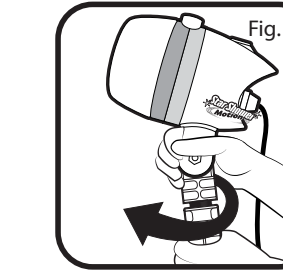


INSIDE FRONT

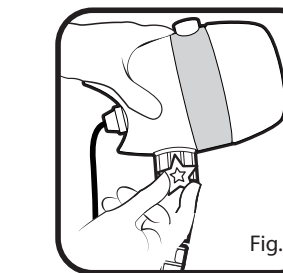
Fold

Fold

4. Screw the housing of the Star Shower Motion onto the stake clockwise (Fig. 3).



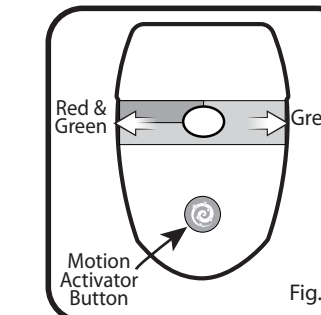
5. Loosen the thumbscrew and adjust the angle of the Star Shower Motion housing so it is pointing at your intended surface. Tighten the thumbscrew (Fig. 4).



6. Attach an extension cord rated for outdoor use (not included) to the electrical plug on the Star Shower Motion. Plug the extension cord into an outdoor electrical outlet.

7. Switch the Star Shower Motion on. Star Shower Motion includes a light sensor to save electricity so **it will only turn on in the dark.**

Pressing the switch towards the green stripe will emit only green laser lights. Pressing the switch towards the green and red stripe will emit both green and red lights. Leaving the switch centered will turn Star Shower Motion off (Fig. 5).



8. To **activate** the motion feature, press the red and white Motion Activator Button on the top of the unit (Fig. 5).

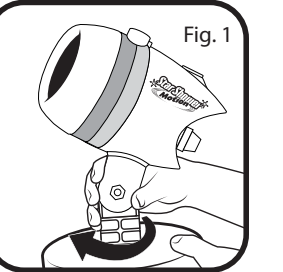
9. To **discontinue** the motion feature, simply press the red and white Motion Activator Button once more and the lights emitted from your Star Shower Motion will remain still (Fig. 5).  
*Please note: By pressing the red and white motion button you are not turning off your Star Shower, you are only stopping the motion of the laser lights.*

#### Helpful Hints:

- If your Star Shower Motion is connected to a timer, the motion feature may not restart automatically. You may have to press the Motion Button to restart the motion. If this occurs, we suggest that you DO NOT USE A TIMER with this product. The built in light sensor will automatically shut off the product during the day.
- Star Shower Motion lights will appear brightest in the dark and may look dimmer if there are competing sources of light, like street lights and porch lamps.
- Star Shower Motion is intended to operate in temperatures from -30°F to 100°F (-35°C to 40°C). At or below freezing temperature, Star Shower Motion may take up to 10 minutes to warm up and reach its full projection strength.

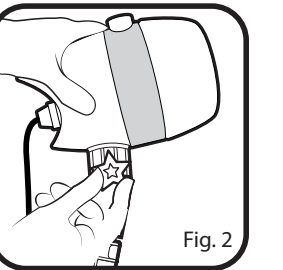
### Instructions for Indoor Use:

1. Screw the housing of the Star Shower Motion onto the Base clockwise (Fig. 1).



2. Determine a location for Star Shower Motion that is free from visual obstructions between Star Shower Motion and your intended surface so the laser lights project clearly.

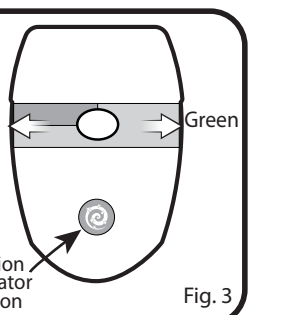
3. Loosen the thumbscrew and adjust the angle of the Star Shower Motion housing so it is pointing at your intended surface. Tighten the thumbscrew (Fig. 2).



4. Attach an extension cord (not included) to the electrical plug on the Star Shower Motion. Plug the extension cord into an electrical outlet.

5. Switch the Star Shower Motion on. Star Shower Motion includes a light sensor to save electricity so **it will only turn on in the dark.**

Pressing the switch towards the green stripe will emit only green laser lights. Pressing the switch towards the green and red stripe will emit both green and red lights. Leaving the switch centered will turn Star Shower Motion off (Fig. 3).



6. To **activate** the motion feature, press the red and white Motion Activator Button on the top of the unit (Fig. 5).

7. To **discontinue** the motion feature, simply press the red and white Motion Activator Button once more and the lights emitted from your Star Shower Motion will remain still (Fig. 5).  
*Please note: By pressing the red and white motion button you are not turning off your Star Shower, you are only stopping the motion of the laser lights.*

#### Helpful Hint:

- Ensure Star Shower Motion is placed on a steady, level surface.

INSIDE BACK