

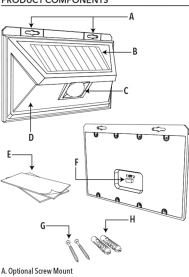
tomic Beam™

IMPORTANT SAFETY INSTRUCTIONS, READ AND FOLLO WARNINGS AND INSTRUCTIONS BEFORE USING THIS P INJURY CAN RESULT FROM IMPROPER USE. SAVE THESE INSTRUCTIONS

WARNING

Keep out of the re
 Painted surfaces r
 double sided adher





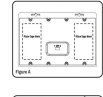
- B. Solar Panel C. Motion Sens D. LED Panel

- D. LED Farlet
 E. Double Sided Adhesive Tape (x2)
 F. ON/OFF Switch & Light Brightness Selector
 G. Wall Screw (x2)
 H. Plastic Wall Anchors (x2)
- INSTALLATION

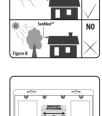
There are two different installation options for your SunBlast™. One is using the provided double sided adhesive tape and the other is using the wall screws and plastic wall anchors. We recommend using the double sided adhesive tape. In situations where the use double sided adhesive tape is not ideal (very rough surfaces and extreme heat and cold locations) please use the wall screws and plastic wall anchors. Remember to always use common installation methods when using wall screws and plastic wall anchors.

Picking the best location for your SunBlast™ is very important. Fin a location that is facing south an remains in direct sunlight all day. Make sure the chosen location is free from obstructions that would located sunlimed accessing the

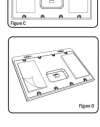
Peel off one side of the doubl sided adhesive tape and plac the back of the unit. Use both pieces of double sided adhes tape. Refer to the dotted line:

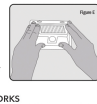


Once you have the location out you will have to choose whether you would like your SunBlast**to to operate on the or High setting. You can chat the lighting mode by moving switch to the left for a lower light output and to the right fight output and to the right center position is the OFF po (Figure C)



Now that your location and light setting has been chosen, peel off the backing on the double sided adhesive tape. (Figure D)

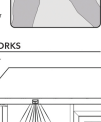




Prior to mounting your SunBlast™, make sure you have selected either the high or low light setting.



Arter being installed correctly, y SunBlast¹⁸ will turn on and off automatically. During the day, the solar panel will soak up the sun and harge the SunBlast¹⁸⁴ sinternal battery. At night your SunBlast¹⁸⁴ will remain off until motion is detected. Once motion is detected at night, SunBlast¹⁸⁴ will turn on and remain on until no motion is detected. One motion is Seconds of no motion, SunBlast¹⁸⁴ will turn off, SunBlast¹⁸⁴ will turn off, and and will not turn on during the day.



IMPORTANT INFORMATION

- Where you mount your SunBlast™ is very important, please follow the guidelines shown in these instructions for best results.
- After installation, allow SunBlast™ to charge fully before seeing best results.
- Depending on the time of the year and your location, the charging capability of SunBlast™ will be affected. The less sunlight the solar panel receives, the less battery life the SunBlast™ will have. This is the case for all solar powered products.
- From time to time, clean the solar panel with a soft damp cloth to remove any dirt, pollen or debris. Having a clean solar panel will ensure the SunBlast™ is working optimally.
- If you have mounted your SunBlast™ to a painted surface wit the provided double sided adhesive tape, the painted surface might be affected upon removal .

TROUBLE SHOOTING TIPS If your SunBlast™ is not working properly:

- Make sure that it is not being affected by another light source. A close by light source will trick the SunBlast™ into thinking it is daytime, resulting in it not operating correctly.
- Make sure you have your SunBlast™ in either low or high a not in the off position. This switch is located of the back of the unit. Check and see if there is anything from preventing the solar panel from charging. For example snow, leaves and any other sort of debris.

- rith Part 18 of the FCC Rules. TeleBrands Corp. , Fairfield, NJ is equipment his nosumer ISM equi signed to provice idential installar query or cause harmful arantee that introduce that introduce the party respool equipment. This equipment is chean be detection and the couraged to try owing measure. een test ment, pu d and found to comply with suant to Part 18 of the FCC F e protection against harmfu ipment generates, uses and stalled and used in accordar the radio communications. h the limits for a Rules. These limits a al interference in a d can radiate radio nce with the instruc However, there is n
- gu Ple
- by the 3. If the mful interference to radio or television re ing the equipment off and on, the user is interference by one or more of the

