

# Instructions and Usage

**STOP!**

If you have a problem with this product, **DON'T RETURN IT TO THE STORE YOU PURCHASED FROM.**

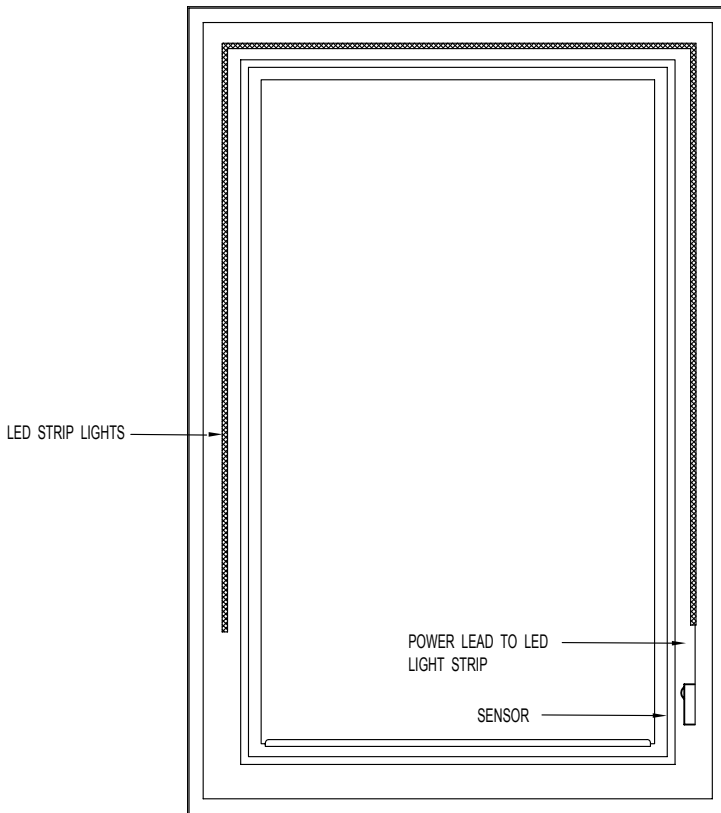
Questions? Contact Customer Service at 877-948-6723 go to [winchestersafes.com](http://winchestersafes.com).

**NOT WARRANTIED AGAINST MISUSE, ABUSE, OR COMMERCIAL USE.**

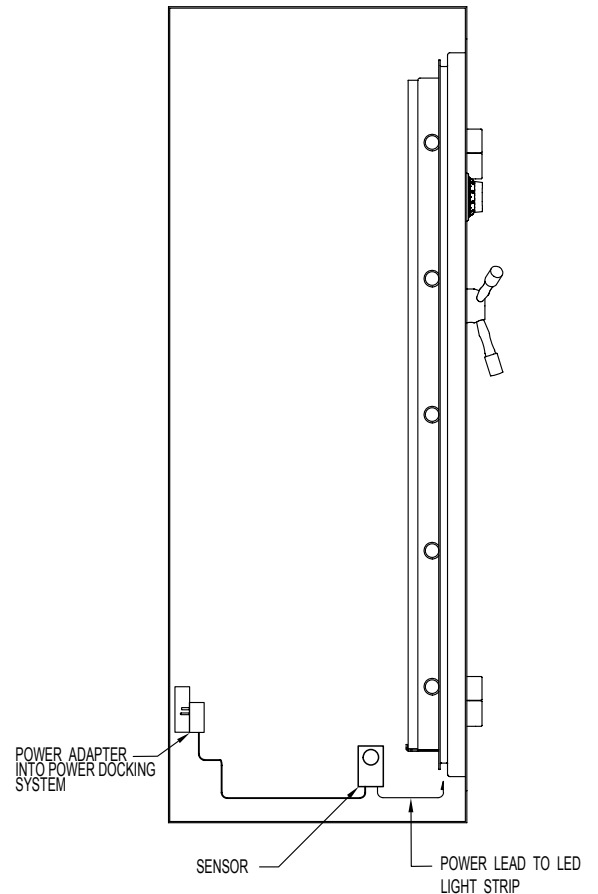
### Limited Warranty

Every WINCHESTER SAFES accessory is warranted to be free of defects in materials and workmanship for a period of one (1) year from the date of original purchase. WINCHESTER SAFES will, at its option, repair or replace without charge, except for transportation costs, parts that fail under normal use and service when operated and maintained in accordance with our Instructions. This warranty does not apply to normal wear or to items whose life is dependent upon their use and care. This warranty is in lieu of all other warranties, expressed or implied and releases WINCHESTER SAFES, its affiliates, and its vendors from all other obligations and liabilities.

VIEW FACING SAFE



SIDE VIEW



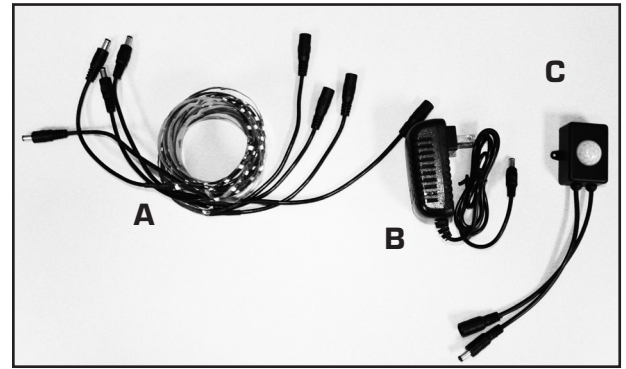
**STEP BY STEP INSTRUCTIONS ON REVERSE SIDE.**

**⚠ WARNING**

Modifications to this product not approved by the party responsible for compliance could void the user's authority to operate the product.

## KIT CONTENTS

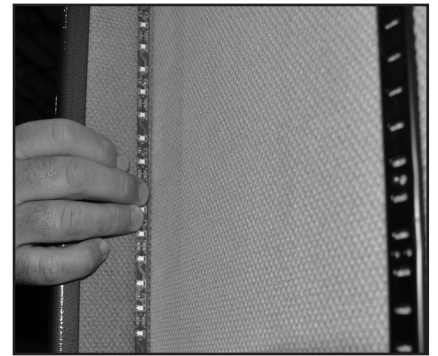
**STEP 1** Determine the install location of the Motion Sensor Box (C). The Sensor Box should be located about 2" above the floor of the safe, and about 2-4" away from the inside front of the safe on the hinge side. The Sensor Box should be mounted vertically, with wires at the bottom facing the safe's floor. Remove the backing from the double-sided adhesive attached to the Sensor Box before securing against your safe's clean surface. You may mount the Sensor Box with screws if adhesive is not practical for your safe's interior.



**STEP 2** Remove light strips (A) from packaging. For 60" tall safes, you will use all three (3) included 39" light strands (54" total with connector ends) by connecting them together. For smaller safes, you may reduce the number of light strips used, dependent upon safe size. Each light strand includes connectors on both ends.

**STEP 3** Choose the desired location for light strips and clean with rubbing alcohol before positioning. It is best to adhere the heavy-duty adhesive to the inside of the front of the safe. (FIG. 1) Do not adhere to the back side of your safe's reinforced return jamb, as the locking bolts will cause damage to the light strips when safe is closed. Installing the LED light strips directly to the return jamb WILL void the Limited Warranty of your LED Light Kit.

FIG. 1



**STEP 4** Position your light strips starting closest to the Motion Sensor Box on the hinge side.

FIG. 2



**STEP 5** Remove heavy-duty adhesive backing, press firmly on the light strip to ensure proper adhesion. Humidity and climate may affect the adhesive backing's effectiveness on carpeting or non-metal materials; to permanently install, you may carefully staple the light strip (we recommend a T-50 size staple) to your safe's interior. Stapling in a few key areas will ensure the strip does not become loose over time.

**STEP 6** Connect the Power Supply Jack (B) to Motion Sensor Box using the connection at the bottom of the Sensor Box. (FIG. 2)

FIG. 3



**STEP 7** Plug Power Supply Jack into a 110 volt power source. You may directly plug into the Power Docking System on equipped Winchester Safes. (FIG. 3)

### **WARNING:**

This Product May Contain A Chemical Known To The State Of California To Cause Cancer, Or Birth Defects Or Other Reproductive Harm.

See all of our accessories at [winchestersafes.com](http://winchestersafes.com)