



LED SNOWBOARD KIT INSTALLATION INSTRUCTIONS

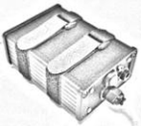
⚠ Please read completely before starting ⚠

Thank you for purchasing the LED Snowboard Kit. To maximize the life of your kit, carefully follow these installation instructions before hitting the slopes. See the adjacent links for helpful videos and other cool merchandise.

INSTRUCTIONS:

1 Please ensure you have received all the following parts.

Contact us if you are missing any of the following components:

| | | |
|--|---|--|
|  1 each (A) LED Controller w/ Mount |  2 each (B) LED Strip |  (C) Alcohol Cleaning Pads |
|  4 each – 2" x 3" 10 each – 1" x 3" (D) Binding Spacers |  8 each (E) Head Binding Screws |  1 each (F) Controller Charger |



INSTALLATION VIDEO @
LEDsnowboard.com/install



USER CONTROLS VIDEO @
LEDsnowboard.com/using



MERCHANDISE @
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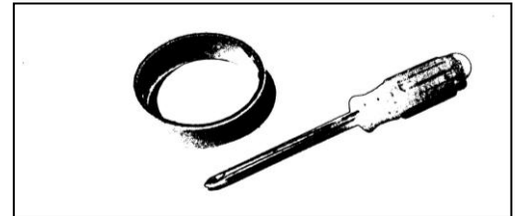
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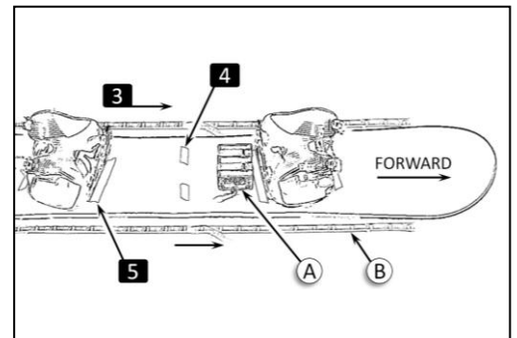
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2 Tools you will need:

- Removable tape, such as masking or painter's tape
- Screwdriver, for binding removal and installation
Included fasteners require a Philips head screwdriver.
- TIME!** Installation only takes about an hour, but your snowboard should not be used for 3 days after installing strips and controller (to allow adhesive to bond properly).



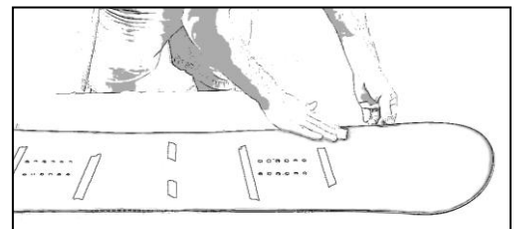
3 DO NOT remove red film backing from strips or controller yet. Position controller box (Item A) beside your forward binding. Position LED strips (Item B) along the toe and heel edges of your board. **Note the direction** of the connectors on each LED strip. Connectors should point towards the controller. Connect strips to controller and adjust position to remove excess slack.



4 Using tape, mark the center of each strip on your snowboard. Disconnect the strips and set controller and strips aside.

5 Using tape, mark the sides of each binding. **Tape should not extend into the area where the LED strips will be installed.** Remove bindings and set aside.

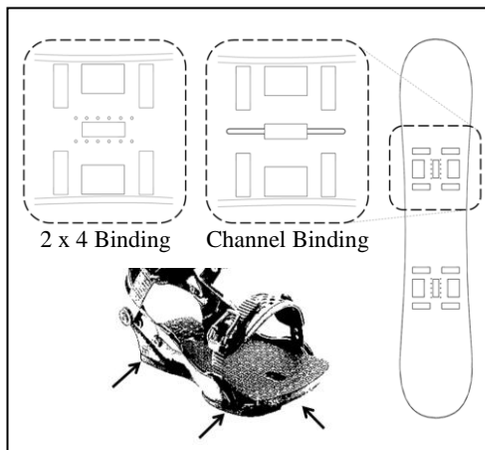
6 Thoroughly clean your snowboard using mild soap and warm water being careful not to remove your marking tape. Dry completely using a clean towel or lint-free cloth.



7 Using the alcohol cleaning pads (Item C), clean the areas of your board where the LED strips and controller will mount.

8 Remove a small length of red adhesive backing from one LED strip. Be careful not to touch the adhesive as oils from your skin weaken its bonding strength. Note the correct direction of the connectors (from step 3). Align the center of the strip with the previous mark and ensure no part of the strip comes any closer than approximately 1/8" to the edge of the board. Continue to remove adhesive backing, pressing down firmly on the strip and smoothing out all air bubbles as you work from one end of the strip to the other. Apply steady pressure to strip for 60 seconds. Repeat step 8 for the second strip.

9 Next, install binding spacers (Item D) under each binding to provide clearance for LED strips to pass underneath. First, remove adhesive backing. Then, place each spacer in the footprint of your bindings approximately as shown. Rotate each spacer set left or right as required to properly align with your binding. Each outer edge or corner of binding must be fully supported by a small spacer. Each toe and each heel must be supported by a large spacer. Reinstall bindings using provided screws (Item E). Do not reuse original binding screws. Ensure each screw is installed with at least **three full turns**. If the screw bottoms out before binding is tight, remove and reinstall screws using provided washers. In the unlikely event that each screw cannot be installed with at least three full turns, please contact us for additional assistance. Repeat step 9 for second binding.



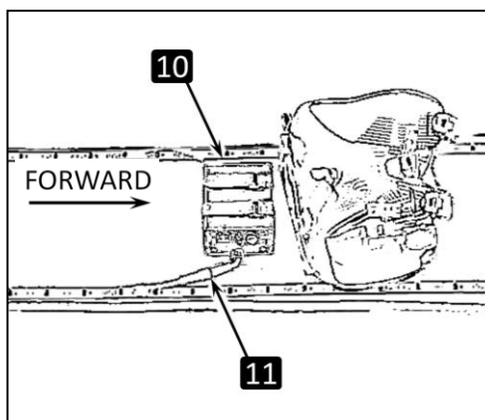
10 Remove adhesive backing from controller mount. Position on snowboard and press firmly for at least 30 seconds.

11 Connect LED strips. Be sure to tighten connectors for a watertight seal.

12 **IMPORTANT!** You must store your board at room temperature (~72°F/23°C) for **72 hours** to allow the adhesive to fully cure before enjoying your new LED Snowboard! If you do not allow the adhesive to fully cure, the strips and/or controller will likely come loose on the slopes, potentially resulting in loss of functionality and irreparable damage.

13 Be sure to fully charge controller battery using included charger (Item F) before using the LED Snowboard kit. A completely discharged battery could take up to 8 hours to fully charge.

14 Light up the slopes and enjoy your new LED Snowboard Kit! Be sure to connect with us online.



HOW TO PROTECT AND CARE FOR YOUR LED SNOWBOARD KIT

1. Do not step on or pull on any exposed wires or connectors attached to the LED strips.
2. Wipe your system and remove water and moisture after use each day – always store your system dry.
3. The electronics inside the LED strips are very sensitive to water and are completely sealed inside the tubing. Do not break this seal and allow water inside. Also, do not allow water to get into the LED strip connectors; inspect periodically to ensure that the orange rubber strip connector washers are installed and the nuts are tight.
4. Do not flex your snowboard back-and-forth excessively.
5. Do not allow other skiers or snowboarders to ride over the top of your snowboard (LED strips) with their skis or snowboard.
6. Do not step/walk-on or allow others to step/walk-on your snowboard.
7. Be careful how you transport or store your snowboard. Do not allow other skiers or snowboarders to stack their equipment on or against your snowboard.
8. Make sure to install the included spacers under your bindings. The spacers provide a clearance between your boot and the fragile electronic components in the strips. Without this clearance, the LED strips are exposed to

your full body weight, and this may damage components inside the LED strip.

9. It is acceptable to remove the LED controller box from your snowboard while charging the battery. However, **DO NOT** use your snowboard with the LED controller removed and disconnected from the LED strips. Having the controller removed from the board during use leaves the strip connectors exposed and vulnerable to possible damage.
10. Do not store your controller for long periods of time at temperatures below freezing or above 100 degrees F. This can damage the lithium-ion battery. To preserve and protect your battery, the controller box should be stored at room temperature.
11. Do not place your system near a heat source (fireplace, heater, furnace, etc.) while recharging, as this can cause overheating and damage to electronic components.

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