



WARNING: Electrical Hazard

These stair treads must be installed per HeatTrak™ instructions. Follow these important warnings to avoid the risk of fire or shock.

- * Do not remove or modify the safety device or the plug connected to the stair treads.
- * Do not plug in stair treads while stacked on top of one another.
- * Do not use extension cords.
- * Do not drive any form of nails, screws, fasteners, or other objects through the rubber surface of the stair treads. Use only the brass grommets for attachment.
- * Do not cut, slice, trim or otherwise alter the rubber surface.
- * Do not walk on the stair treads before it is completely installed.
- * Do not plug the stair treads into an improperly wired or rated outlet.
- * Do not install the stair treads on a rough dirt or gravel surface
- * Periodically examine the stair treads for any signs of damage or excessive wear. If found, unplug and remove the stair treads immediately and call (973) 357-9797 for assistance.

HeatTrak is a Trademark of Heat Trak, LLC.

Important: All information, including illustrations, is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. Heat Trak LLC makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its use. Heat Trak LLC's only obligations are those in the Heat Trak LLC Standard Terms and Conditions of Sale for this product, and in no case will Heat Trak LLC or its distributors be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use, or misuse of the product. Specifications are subject to change without notice. In addition, Heat Trak LLC reserves the right to make changes—without notification to Buyer—to processing or materials that do not affect compliance with any applicable specification.

Worldwide Corporate Headquarters

Heat Trak, LLC
85-99 Hazel Street
Paterson, NJ 07503
USA Toll Free (866) Snow-mat
info@heattrak.com
www.heattrak.com

HeatTrak™ is a registered trademark of Heat Trak LLC



Heated Aluminum Stair Treads



Instruction Manual

HAT11-36	HAT11-48B	HAT11-72	HAT11-84B
HAT11-36B	HAT11-60	HAT11-72B	HAT11-96
HAT11-48	HAT11-60B	HAT11-84	HAT11-96B

1. Unpacking

Review the safety warnings on the back page, then take the HeatTrak™ stair treads to the spot where it is going to be used and unpack it there.

2. Installing the HeatTrak™ Stair Treads

The HeatTrak™ stair treads should be installed on stairs only. The stair treads can be installed at air temperatures down to -20°F.

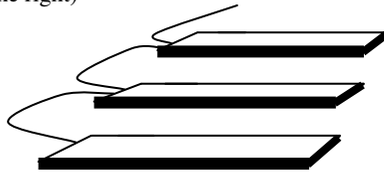
3. Clearing the Area

Clear all pre-existing ice and snow from the area where you will be using the HeatTrak™ stair treads. Make sure the surface is free of any sharp objects such as rocks, glass or loose nails, which could cause damage to the bottom of the treads. If there is a lot of hard packed ice in the area you wish to treat, use the HeatTrak™ stair treads to melt the ice away. Simply roll out the treads over the snow and/or ice and plug it in. Depending upon the amount of ice and the outside temperature this could take a full day or more. Once the ice has melted, roll the treads back up and clean the area of sharp items.

4. Orienting your power cord

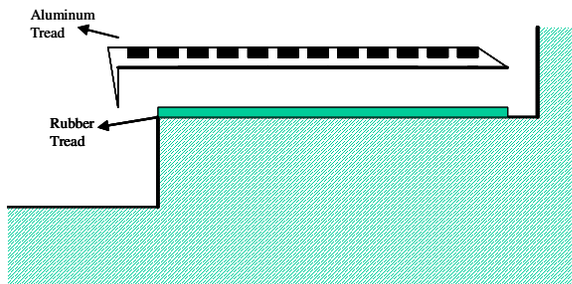
Standing at the bottom of the staircase looking up, the power cord should be on the left side of the stairs. (See diagram to the right)

IMPORTANT: Be sure the side of the rubber tread that says “This Side Up” is facing up on each landing.

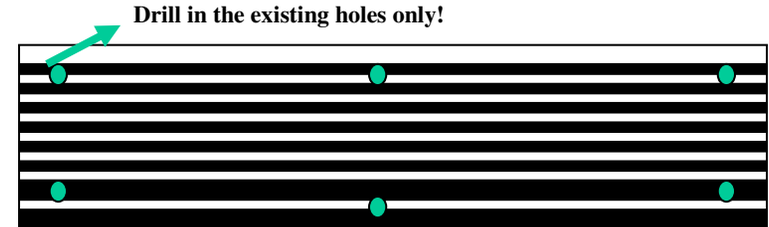


5. Installing Aluminum Treads

The Aluminum treads should be placed over the rubber treads, sandwiching the rubber treads between the stair and the aluminum tread. Lay the aluminum treads on the step so that the aluminum tread's lip grips the rise of the stair. (See below)



IMPORTANT: Only drill into the existing holes on the perimeter of the Aluminum tread. Doing otherwise may cause damage to the heating elements inside the mat. Use 3/16 x 2” screws that are appropriate for the stair surface (i.e. wood, cement, steel).



7. Testing the Power Cord and Safety Device

For general safety, the HeatTrak™ stair treads come with a built-in Ground-Fault Circuit Interrupter (GFCI). This device turns off the power and prevents fire if the mat is damaged.

It is important to test the GFCI to be certain it is working properly- both after the mat is installed and before seasonal use.

Here is all you need to do:

- Locate the test and reset buttons on the device.
- Plug the power cord into the outlet. Press the reset button. The light should go on.
- Press the test button. The light should go out.
- Press the reset button again and the light should come back on.
- If the light does not come on, make sure there is voltage at the outlet.
- If the safety device still does not work, call (866) *Snow Mat* for customer service.