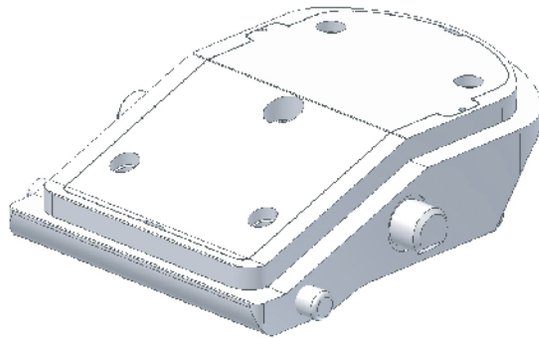




V1.0



Thank you for purchasing the FIN-TEC Step-in Heels from Bomber Industries. These heels allow you to have step-in function with most current snowboard hard-boots and bindings. If you are not sure if your boots or bindings are step-in compatible, contact the manufacturer to find out if they are.

The Bomber FIN-TEC heels ONLY work on models of Raichle (except SB121)/Deeluxe/ and HEAD snowboard hardboots. Do not attempt to make the FIN-TEC Heels work on other brands of boots. This may result in injury or death to the rider.

Understand that snowboarding is a hazardous sport. No matter how good or careful you are, you will always risk injury when you snowboard. We urge you to always ride in control and obey the rules of the resort. Bomber Industries, Inc. will not be liable for any direct or indirect special or consequential damages caused by use of this product.



Manufactured by:
BOMBER INDUSTRIES, Inc.
 P.O. Box 1667, 129 W. 10th St. Unit A
 Silverthorne, CO, 80498, USA
 Phone: 970-513-7733 Fax: 970-513-7833
 E-Mail: bomber@bomberonline.com

www.bomberonline.com

Installation

Step 1: Remove liner, current heel pads, and screws from boots. NOTE: make sure boots have steel threaded inserts. If they do not, contact the boot manufacturer for instructions. Also make sure steel inserts are in good condition. If they appear damaged or rusted, they need to be replaced.

Step 2: Insert each FIN-TEC Heel assembly into each boot making sure to put the left assembly into left boot and right assembly into right boot. There is a small hole on the bottom of the boot for the cable to be inserted into. Sometimes this hole is a bit small or is blocked by some plastic. You may need to drill/ream this hole out slightly for the cable to fit. Do not force it into the hole.

Step 3: Insert the four M5-20mm SCREWS per heel assembly (Diagram 1) into each boot and tighten them progressively in a cross pattern. You **MUST** use the screws supplied with the FIN-TEC Heels. Do not use the screws that came with the boot.

Step 4: Install the CABLE HANDLE and CABLE CLIP onto end of CABLE (Diagram 2). When you look into the SIDE OPENING of the HANDLE you should see only the CABLE. This is the gap between the CABLE END and the CABLE HOUSING. Then insert the CABLE CLIP into the SIDE OPENING using either super-human thumb strength or pliers. The head of the CABLE CLIP should be flush with the side of the CABLE HANDLE at this point.

Step 5: Install your boot liner making sure to not kink or bend the CABLE. Test the system by pulling on the HANDLE and make sure the (2) MAIN PINS on the FIN-TEC Heels retract and extend smoothly. If they do not, do not use the boot and contact BOMBER for assistance.

Refer to your binding manufacturer's instructions on making the FIN-TEC Heels work with your particular binding brand and model.

Check the four mounting screws in each boot for tightness before each use.

Parts and service are available from BOMBER:

- Spare Cables/Handle Kits
- Replacement Heel Pads
- Mounting Hardware

