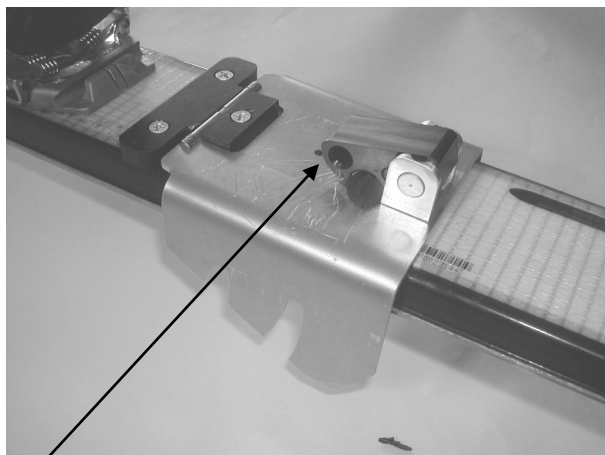


WARNING!

Mounting should only be attempted by a qualified ski technician with an understanding of how ski crampons function.

Shim should be positioned at the lowest lug on boot and where it will permit the pressure assembly, when up, to ride in the “gullet” of the boot as shown in the side view. Drill screw holes with 1/8” drill

Ski mountaineering is an exceptionally hazardous activity which often results in severe injuries and death. Any person purchasing or using this equipment assumes the responsibility for seeking proper training in its use and also assumes all risk for injury or damage sustained while using any of this equipment. This equipment is not to be used for any other purpose other than what it is intended for. Failure to follow these warnings increase the risk of injury or death. B & D Precision is not or shall not be liable for direct, indirect, incidental or other types of damages arising out of, or resulting from the use of this product.



4-5 holes for 6-32 flat head screws allow for mounting of the pressure assembly in any one of several positions

Adjustments can be made in for/aft position and height.

To increase height add 1/4” spacer (supplied) using 6-32 x 1/2 “ screws. More spacers are available. Contact below.

Installing crampon

Slide crampon into mount block from right side with crampon in a position 90 degrees from horizontal. Holding crampon as close to centerline of pivot pin will help provide easy entry and installation. Stop will limit travel to operating position. Allow crampon to rotate down to horizontal position which locks it in its lateral position. Make sure crampon is allowed to drop down parallel to ski prior to applying pressure with boot. This will avoid damage to base and crampon. Practice at home or in the shop prior to attempting installation in the field.

Questions regarding installation and operation, and any suggestions may be addressed to:

B & D Precision– bndskigear.com
19818 Canpom Ct.

Redding , CA 96003 email: boywdog@aol.com

