

HD MTN 3-PIN TELEMARK BINDINGS



The Voilé HD MTN
3-pin telemark binding
is warrantied by the
manufacturer against
any defects in materials or workmanship
for a period of one
year. Warranty service
and replacement parts
are available directly
from Voilé.

Parts List:

- 2 Toe-pieces
- 2 Heel Pads
- 2 Heel Pad Spacers
- 4 Heel Pad Plugs
- 10 Mounting Screws (5/8" | 16mm) Posi-Drive

Mounting Instructions

Voilé recommends an authorized dealer for all binding mounts.

Following the ski manufacturers guidelines, determine the 3-Pin line position on the ski.

Use the Voilé Mounting Jig or the enclosed paper template and a 3.5mm x9.5mm bit to drill the ski. For metal top sheets use a 4.1mm x 9.5mm bit and be sure to tap the drilled holes before mounting. Check the bit depth before drilling, especially for narrow profile skis to prevent base dimpling.

Insert the boots into the appropriate toe-pieces, arrow cutaways point towards the outside edge. Center the heel pad under the telemark boot heel. The thin spacer is mounted between the heel pad and the ski top sheet. This will prevent the climbing wire from scratching the top sheet. Mark the location of the heel pad and then mark the holes.

Drill the holes, check the screw length and grind them if necessary. Mount the heel pad and the heel pad spacer. Install the heel pad plugs by tapping them in with a small hammer.

WARNING:

THE VOILE HD MTN 3-PIN IS NOT A SAFETY BINDING AND HAS NO RELEASE MECHANISM. Backcountry/Telemark skiing is an inherently dangerous sport in which there is always the possibility of bodily injury and death. VOILE 3-PIN CABLE is not a safety binding and therefore does not decrease the inherent risk of injury associated with the sport of backcountry skiing. The user of this product is solely responsible for learning proper skiing techniques, avalanche awareness, and exercising good judgment.

The manufacturer, distributor, wholesaler, and retailer hereby expressly disclaim any liability for personal injuries sustained by use or misuse of this product.

