

VOILÉ-USA

tltplate

tltplate

No drilling required



Mount a Dynafit™ alpine touring binding onto a Voile ski with 4-hole metal inserts

*Voile TLT plate mates with specific models of Dynafit™ bindings




voile-usa.com
801.973.8622

VOILÉ-USA

tltplate

VOILE TLT ADAPTER PLATE MOUNTING:

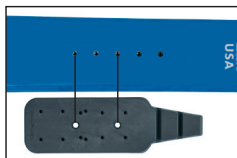
The Voile TLT plate makes it possible to mount a Dynafit™ alpine touring binding onto a Voile ski with 4-hole metal inserts. No drilling required.

Important: The Voile TLT Plate only mates with the Dynafit™ TLT Comfort and TLT Vertical binding models.

The TLT Adapter Plate has pre-set holes to conveniently mount the Dynafit™ TLT Comfort or TLT Vertical binding models without a drill. The heel has 3 sets of preset holes to accommodate any size boot.

Instructions:

1.) Match the Voile TLT Plate to the metal inserts on your Voile ski. Start the screws in all holes. It is very important to tighten the screws equally to make sure the Voile TLT Plate is flat on the ski. (See diagram)



2.) Mount the Dynafit™ TLT toe unit first. Start all screws and tighten down equally so toe unit is flat on the Voile TLT Plate.

3.) Place boot in the toe unit and lay heel of boot flat on the Voile TLT Plate. Put heel unit into place, **making sure the fore/aft adjustment is located at the midpoint of its range.**

4.) Slide the metal prongs into the corresponding slots on the boot heel. Take the small red spacer provided with the Dynafit™ bindings, and slip it between the binding and the boot.

5.) The Voile TLT plate has 3 sets of holes for the heel unit. Use the set that is closest to matching up with the holes in the heel unit. Start all screws and tighten down equally so heel unit is flat on Voile TLT Plate.

6.) From here continue to follow Dynafit™ forward pressure and release value instructions.

Includes:

12 - M5 x 18mm screws to mount plates onto Voile skis with 4-hole pattern metal inserts.

2 - TLT toe mounting plates

2 - TLT heel mounting plates

VOILE EQUIPMENT
2636 S 2700 W • Salt Lake City, UT
voile-usa.com • 801.973.8622