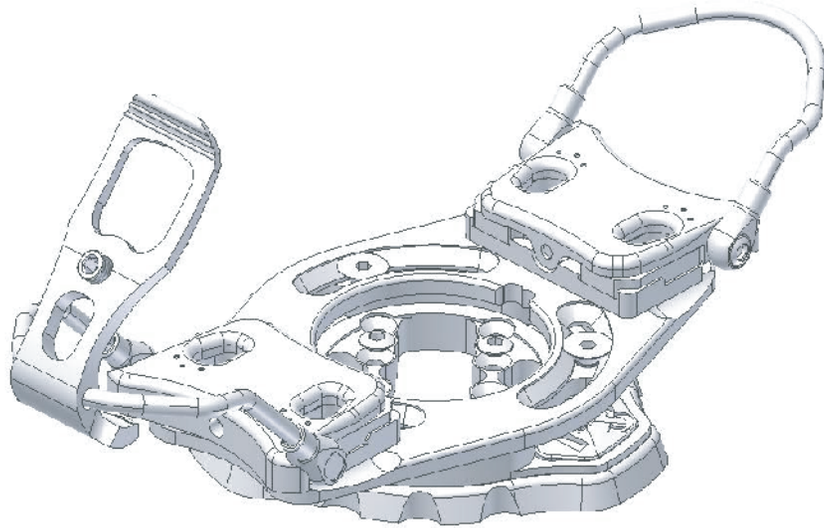


**BOMBER INDUSTRIES**

# Trench Digger 3

Non-Releaseable Binding

# SIDEWINDER<sup>V1.0</sup>



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.

Thank you for purchasing the Trench Digger 3 SideWinder model of snowboard binding. These instructions are a supplement to the main instructions found with the TD3 binding.

The TD3 SideWinders ONLY work on models of current snowboard hardboots. Do not attempt to modify or alter the binding to work with any other type of boot. This may result in injury or death to the rider.



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## Function

The TD3 SideWinder binding is designed to give the rider a controllable amount of lateral (side to side) flex with out sacrificing fore and aft (toe to heel) control. This motion is tunable by the use of different E-Pads. Your TD3 SideWinder comes with a full set (8) of Yellow (soft) and Blue (medium) E-Pads.

## Installation

Installation of the TD3 SideWinder is exactly the same as the standard TD3 binding. Move the SIDEWINDER SUBASSEMBLIES inward and outward until the desired position is achieved for your boot size. Install the two M6-12mm Screws in each assembly and tighten down (Figure 1). When inserting the M6-12mm Screws MAKE SURE the screw heads fit down into one of the four pockets of the assembly as shown in Figure 2 and the heads of the M6-12mm Screws are aligned with the same corresponding pocket on each sub-assembly.

Check the boot for fit (TOE CLIP latches securely down onto boot) and readjust the sub-assembly positions if necessary. Several adjustments may be needed. This adjustment may change as the sole of your boot wears down, adjust when necessary.

E-Pad Replacement: The best method to remove/install the E-Pads (Figure 3) is to remove the entire SIDEWINDER SUBASSEMBLY from the Base Plate. Then put one side of the assembly in a bench vice and clamp down until the other side of the assembly opens enough to extract the E-Pad. Then remove from vice and the remaining E-Pad will fall right out. Do the procedure in reverse to install the E-Pads. DO NOT remove the pivot pin that holds the assembly together. It is pressed in permanently and will damage the assembly if removal is attempted.

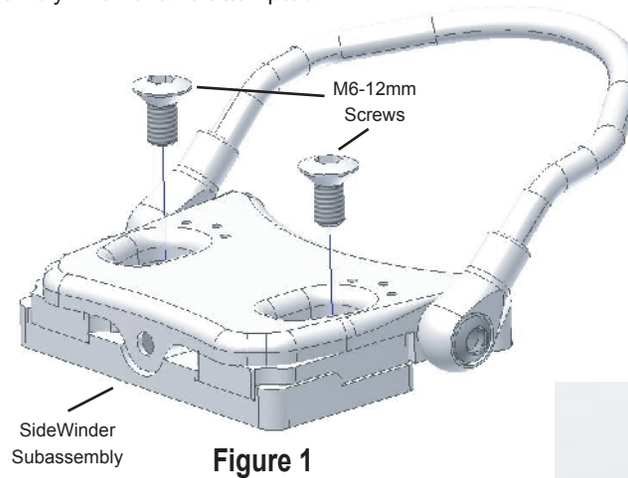


Figure 1

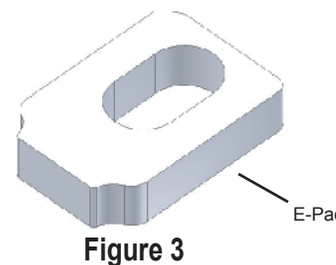


Figure 3

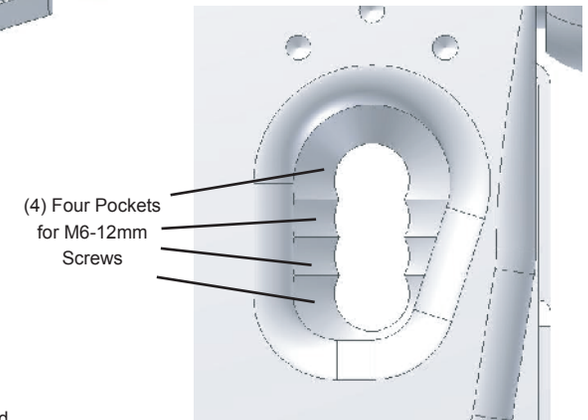


Figure 2