

V2 Ski Form Instructions February 2013

As can be seen in the picture above when the ski form is shipped the front and tail ski forms are moved to the center of the base extrusion. The base, or bottom structure, is made from the same strong extrusion used on V2 roller skis. By being able to slide the forms on the base the overall length of the form is only 115 cm (45 inches).

Mounting the ski form to a ski form table or a bench. Loosen the two knobs on the ski forms. **See Fig. 1.** Slide the front ski form to the end of the base shaft. The front ski form is the one facing the rubber padding on the base on the left in the picture above. Slide the form to the end of the shaft, lifting the front of the form as it reaches the rubber pad. When the form is at the end of the shaft, **push down** on the front of the ski form and tighten the knob. **DO NOT OVER TIGHTEN. The front form does not have to be moved while working on different length skis.**

Mount a standard C clamp about one inch behind the front form as shown in **Figure 2**. Next mount a C clamp at the other end of the shaft as close to the end as possible. **See Figure 3**.

Using the Ski form. With the front form fastened at the end of the shaft, you only need to move the rear tail form to fit all size skis. Next loosen the knob of the rear tail form. The rear form normally never needs to be tightened when working on skis. The rubber covered aluminum forms have high grip and the downward pressure of the binding gripper is sufficient to keep the skis in place.

Placing the binding loop into the binding. The hardened steel custom loops fit both NNN and Salomon perfectly. By pre mounting the loops to the skis, changing skis is very rapid. See the loop on a ski **in Figure 4.** Open the binding and snap the long straight portion into the binding. Close the binding and the ski is ready to be mounted.

The bottom of the hardened steel loop is rounded and when inserted into the beefy rectangular aluminum binding gripper unit, that has a 10 degree angle to accommodate many ski sizes, it locks the ski to the gripper without sliding as the round hardened steel loop bites into the aluminum.

Mounting the Ski. A- Place the front of the ski to the front form. **B-** Move the rear form to fit the ski. **C-** Push down on the ski and slide the Gripper so it engages the Loop in the binding as shown in **Figure 6.** Adjust the gripper so the average length ski has the binding Loop in the middle of the gripper. This way the Gripper will fit both larger and smaller skis without vertical adjustment If Gripper adjustments are necessary spin the Gripper up or down as required. **Removing the Ski.** Push down on the ski and slide the Gripper from the binding loop. **See the instructional video on our Home page under RESOURCES.** www.jenex.com



