

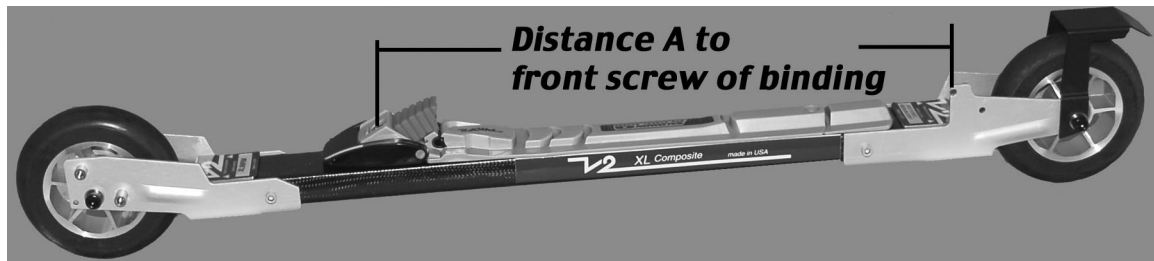
INSTRUCTIONS FOR XL98R AND XL98SL ROLLER SKIS June 2010

Caution! Roller skiing can be dangerous. Always use a helmet and other appropriate safety equipment and ski in areas without traffic. If you are beginner seek instruction from a qualified skier. **Always use common sense when roller skiing.**

MOUNTING OF BINDINGS: It's a good idea to mount the bindings on the balance point, but this can only be accomplished if you have a very small foot. The picture below is a general guideline for different shoe sizes. For accurate positioning of the binding use a V2 Universal Drill jig. The screw holes should be drilled with a 4 mm drill bit (5/32"). In the composite ski drill to a depth of 12 mm, .5 inches, and just through the aluminum in the XL98SL. For the composite ski make sure you put a stop on the drill bit so you don't drill too deep and destroy the shaft. Put a small amount of glue on the screws.

TOOLS REQUIRED TO REPLACE WHEELS: 10mm wrench and a 5mm Allen hex key. When the wheels are worn, simply remove the old wheel and install the new wheel using the tools noted above. Save the wheel spacers from the old wheel. When tightening the nut and bolt, tighten just enough to where the wheel is snug.

MAINTENANCE OF ROLLER SKIS: Before every ski you should check to make sure that your equipment is in good condition. Make sure the shafts are not damaged. Indentations, or deep scrape marks in the bottom of the shaft or wheel forks seriously increases the risk of the shaft or wheel fork breaking. If you have Brakes and or Speed Reducers make sure they are functioning properly.



Shoe size US	5-7	7.5-9.5	10-12	12.5+
Shoe size FR.	37-40	41-43	44-46	47+
Dim. A	13.5" (343mm)	14.0" (356mm)	14.5" (368mm)	15.0" (381mm)

Note: For NNN add .625" (16mm) to the above dimensions



Replacement wheels for XL98R & XL98SL skis.
WXL98M= medium speed, WXL98S = slow speed.

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