

4-STEP SKI TUNING SYSTEM

CHECKLIST:

Step One (Base Edge Tuning)

- Put elastics on brakes
- Clean base with Brass Brush
- Verify base bevel & if concave or convex with True Bar
- Base bevel filing (150-250mm files)
- Base bevel polishing (Diamond Stone)

Step Two (Sidewall Preparation)

- Remove sidewall with Sidewall Remover Tool
- Top sheet clearance (tip and tail)
- Sidewall blending and polishing

Step Three (Side Edge Tuning)

- Set edges with 120-200 grit disc on Diamond Guide
- Side edge filing with File Guide
- Side edge polishing with Diamond Guide using 400-1000 grit discs
- Remove micro burr with gummi stone

Step Four (Waxing)

- Clean base structure with Brass Brush
- Wax the skis
- Scrape while warm when using Nanox Wax
- Brush & polish with nylon brush when using Nanox Wax
- Use three ski straps

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15 MINUTE SKI TUNING MAINTENANCE SYSTEM

CHECKLIST:

Step One (Base Edge Tuning)

- Unstrap and dry cold/wet skis
- Put elastics on ski brakes
- Clean the skis base with Brass Brush
- Verify base bevel & if concave or convex with True Bar
- Base edge polishing (when needed)

Step Two (Side Edge Tuning)

- Side edge filing with File Guide (when needed)
- Side edge maintenance with Diamond Guide (120-1000 grit discs)
- Remove micro burr with gummi stone (when needed)

Step Three (Waxing)

- Clean base structure with Brass Brush
- Wax the skis
- Scrape while warm when using Nanox Wax
- Brush & polish with nylon brush when using Nanox Wax
- Use three ski straps

The Nanox logo consists of the word "nanox" in a bold, lowercase, sans-serif font, centered within a solid yellow rectangular background.