

WAX / SERVICING - RINGWOOD

WINTERSTEIGER CERTIFIED SERVICE CENTRE

HOT WAX \$20 | HOT WAX & EDGE \$45.00 | STAGE 3: FULL SERVICE \$70.00

SNOWSKI BINDING MOUNTS \$70* | SNOWSKI BINDING ADJUSTMENT \$40*

HOT WAX \$20 Traditional hand-finished hot wax using SWIX universal or low-fluro waxes. As you ski or ride, the wax wears from the base due to friction and will leave it with a dry, fuzzy, gray appearance. By applying a fresh coat of wax you will refresh the base and improve glide speed while conditioning it against oxidation

HOT WAX & EDGE \$45.00 Sharpens and renews side and base edges to correct rounding, bluntness or damage such as burrs. Dull or damaged edges will no longer grip snow and your snowskis or snowboard will slip out from under you while making turns. Professional edge grinding ensures uncompromising grip even in icy slope conditions. This saves energy and increases safety. Most ski and board edges are bevelled between 0 and 2 degrees. This can be customized to your preference

FULL SERVICE \$70.00 Includes a base grind, stone grind, edge sharpening and hot wax. The snowskis or snowboard base are grinded twice, removing minor damage and making the base flat and true. The bases are then stone grinded adding structure. This new structure helps prevent suction and friction between base and snow, is able to absorb wax more effectively and accomplishes the transition from edge to edge more efficiently

P-TEX \$80.00+ (Quote to be confirmed in store) Damage to the base such as scratches or deep gouges can impede glide speeds and can lead to more damage if not repaired. Deep gouges which penetrate to the core or run along steel edges, need to be repaired by a qualified technician.

All new snowboards or snow ski's purchased in-store come with a complimentary de-tune and hot wax

*All new snowski's purchased in-store include complimentary binding mounts or adjustments

Turn around times on all hot waxes and services vary throughout the year. Please ask us in advance for wait times. (03) 9870 7677