

Kick Wax Choices



XC Yellow

+5..-1°C

When snow is coarse, warm and/or wet. Try before going to klister wax.



XC Orange

+3..-2°C

For variable conditions around freezing. A favorite with racers and active skiers. A must for every wax kit. (prev. Yellow Special)



XC Red

0..-2°C

For difficult conditions just below freezing. Good for improving grip with Purple or Blue.



XC Violet

-1..-8°C

For all snow types this is a very flexible kick wax. Used very often by recreational skiers because this is the temperature range most often skied. A must have!



XC Blue

-3..-10°C

Works very well in coarse snow. Is another favorite with active skiers for the temperature range it covers. Applies & corks easily.



XC Green

-7..-20°C

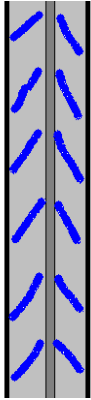
For the colder conditions and with penetrating snow. A good overlayer for warmer kick waxes.



Kick Basewax

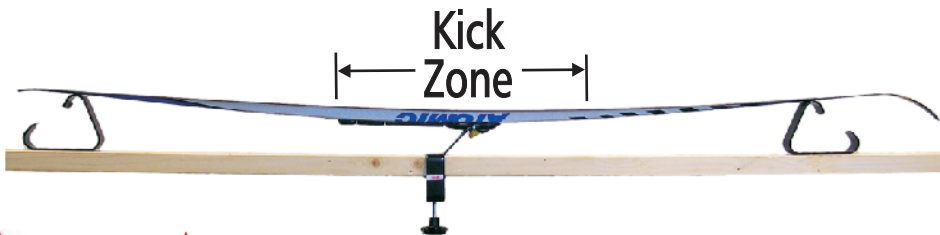
All°C

Applied to the kick zone to improve durability of the kick wax of the day for longer ski trips.



- 1) Select the kick wax to match the temperature.
- 2) Crayon the kick wax in a herringbone manner, as shown to the left, to the kick zone of the ski (as indicated in the picture of the ski below).
- 3) Using a ski cork (shown at left) rub the kick wax across the kick zone so it is distributed evenly in a thin layer.
- 4) Repeat steps 2 & 3 to build several thin layers of wax. 4 to 6 layers are recommended.
- 5) Polish the kick wax with the cork so it is smooth. Smooth wax grips and glides better!
- 6) Let skis rest outside for 10 minutes to adjust to the outside temperature and cool from the corking.
- 7) Go enjoy your ski

- if grip is too little add 1 or 2 layers of the next warmest wax
- if grip is too much add 1 or 2 layers of the next coolest wax
- if very icy or very warm you may need to use klister wax instead



Official Supplier to numerous National Teams in Sweden, Norway, Finland, Russia and Canada.



For more information contact Skigo or visit your local retailer.