

2. The "Fiberlene Method" of waxing skis and snowboards

Using solid CH waxes heated into the surface provides a quick and clean approach to prepping your skis or snowboard.

1



CH7

LF7

F4-60

1

Select a wide range wax like CH7 or LF7 (fluorinated) that matches the day's air temperature. Or a Universal wax like F4-60 (fluorinated).

2

Use an iron setting of appr. 140°C (285°F). Press the wax gently against the waxing iron so that it softens.

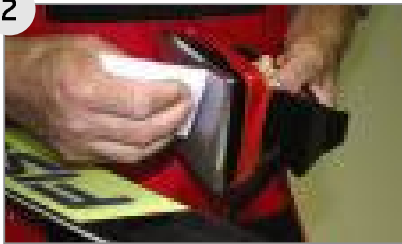
3

While it is still soft, rub it quickly along the base. Press the wax several times against the iron to soften the wax as needed. The entire surface must be covered with an even layer of wax so that the waxing iron glides easily.

4

Select a suitable length of Fiberlene T151 so that the entire waxing iron is covered. Place the paper on the surface at the tip of the ski or fold (see illustration). Put the waxing iron T74 on top of the paper. Hold the roll with one hand and support the waxing iron with the other hand (see illustration). Run the iron along the base in an even motion taking approx. 15 seconds. The paper will absorb the excess wax and will at the same time clean the surface. Let the skis cool off and that's it - the snow on your first ski trip will finish off the surface treatment!

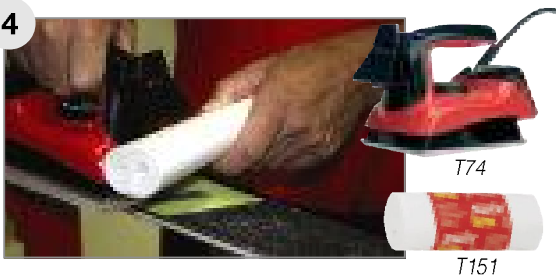
2



3



4



T74

T151

Ironing with Swix Fiberlene

Waxing with an iron gives longer lasting performance through deeper wax penetration into the base. Traditionally ironing is followed by scraping and brushing to remove excess wax. However, by using Swix Fiberlene when ironing, scraping is eliminated along with the messy wax scrapings, the base is cleaned at the same time, and the base is protected against overheating by the waxing iron.