

WELCOME TO HOTRONIC'S HEAT SOCKS XLP ONE FOR 2016/2017!

HEAT SOCKS XLP ONE

HOW FEET BECOME COLD

When colder outside temperatures are detected, the nervous system restricts blood flow to the extremities to maintain the body's core temperatures. The toes (and other extremities) quickly become uncomfortably cold.



HOTRONIC KEEPS FEET WARM

By providing a base level temperature at the toes, Hotronic's Heating Element blocks and neutralizes the penetrating cold keeping the blood circulation open while maintaining comfort and warmth in the feet.



Hotronic's Heat Socks XLP ONE offer three (3) base level settings for comfort and warmth maintenance while Boost Setting 4 offers an extra blast of heat when needed.

WHEREVER YOU GO

Whether planning for a brief outing or a long term journey, Hotronic's Heat Socks XLP ONE are easy to use in all types of footwear. Use while skiing, snowboarding, bicycling, horseback riding, fishing, and during other cold-temperature activities.



SKI TOUR



SKI



SKATE



RIDE



BIKE



CLIMB



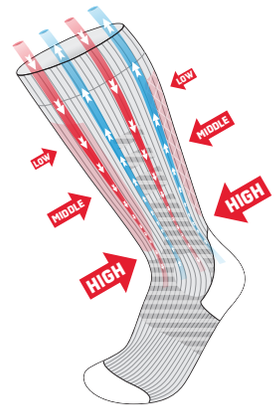
TREK



SNOWBOARD

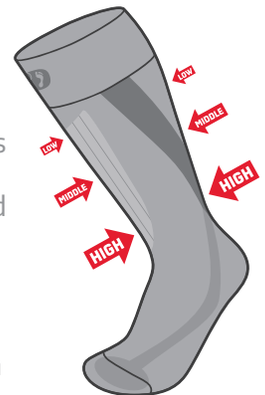
FITTING PERFORMANCE

Hotronic's Heat Socks XLP ONE begin with BootDoc's Power Fit Socks created in a wool blend with a soft, gradual pressure distribution to enhance comfort and warmth in a performance fit.



ERGONOMICALLY DELIVERED HEAT

Hotronic's Heating Element starts within the Sock's double cuff which securely holds the Battery Pack in place. Ergonomically attached to the outside of the Sock for added comfort, the Element then positions along the lower leg, wraps around the Achille's and under the arch, and ultimately delivers heat to the toes and ball of foot.



Simply pull the Socks on, align the upper cuff with the BootDoc logo in front, position the Heating Element underneath the toes and ball of foot, and connect the charged Battery Pack. Ready for added comfort and warmth!

KEEPING FEET WARMER. LONGER.

WELCOME TO HOTRONIC'S HEAT SOCKS XLP ONE FOR 2016/2017!

HEAT SOCKS XLP ONE

SINGULARLY POWERFUL

Hotronic's new Battery Pack XLP ONE is powered by a single lithium-ion battery. With more raw power in ONE battery than any other complete Battery Pack in Hotronic's collection, the XLP ONE delivers the heat and duration needed when used with Hotronic's Heat Socks XLP! And, with Hotronic's focus on reliability and longevity, the XLP ONE maintains up to 90% of a full charge and 90% of its initial capacity after two years of non-use! All with ONE purpose in mind. Keeping feet warmer. Longer.



SETTINGS FOR COMFORT & WARMTH

Hotronic's Battery Pack XLP ONE provides three (3) Constant Heating Power Settings for comfort and warmth maintenance. A fourth Boost Setting 4 offers an extra blast of heat when needed and is timed to reset to Setting 3 in three (3) minutes. Press-hold-and-release the Power Button to select the desired Setting. Easy to read LED lights indicate the Setting selected and when power is on or off.

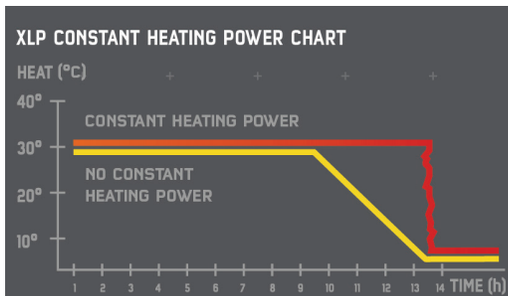
HEAT SOCKS SET XLP ONE TEMPERATURE & DURATION CHART

SETTING	DURATION RANGE	APPROX AVG TEMP RANGE
1	10 - 13.5 h	28° - 35° C 82° - 95° F
2	5 - 7 h	42° - 48° C 107° - 118° F
3	3.5 - 5 h	49° - 58° C 120° - 136° F
4	3 - 4 h	59° - 69° C 138° - 156° F

Based on battery pack and heating element in ambient temperature of 20° to 23° C (68° to 73° F)
Boost Setting 4 auto-resets to Setting 3 within 3 minutes. Total duration in chart is for information only.

CONSTANT HEATING POWER

Hotronic's electronic design provides Constant Heating Power from the Battery Pack to the Heating Element throughout the heating duration. In conventional designs, power output drops when the charge level drops. Hotronic optimizes the heating power for the best possible experience from start to finish.



RECHARGING SIMPLE SMART

Wherever one goes worldwide, simply connect the Battery Pack XLP ONE to the Recharger XLP and the current charge level is indicated on the Battery Pack within seconds. As recharging continues, the Battery Pack LED lights indicate when the charge level reaches 25%, 50%, 75%, and a full charge at 100%.



KEEPING FEET WARMER. LONGER.