FREEHILL Launches Advanced Heated Socks for Skiers and Cold Weather Enthusiasts



Anchorage, Alaska Oct 18, 2024 (<u>Issuewire.com</u>**)** - FREEHILL, a leader in innovative outdoor apparel, is excited to unveil its latest creation—advanced heated socks, perfect for skiers, snowboarders, and winter sports enthusiasts looking to stay warm and comfortable on the slopes. Designed with Thermal, Breathable, and Cushiony materials, these socks combine Merino wool, combed cotton, and advanced fibers for superior warmth, breathability, and performance.

Ultimate Comfort for Skiers and Snowboarders

Crafted from high-quality Merino wool, FREEHILL heated socks deliver exceptional insulation and breathability. With a net weight of over 200 grams, the thick design provides extra cushioning, reducing foot fatigue and pressure during long days on the mountain. Whether you're carving through powder or navigating icy terrain, these socks ensure your feet remain comfortable and warm.

One-Key Switch for Effortless Control on the Slopes

The socks feature a one-key switch for instant temperature adjustment, ideal for skiers and snowboarders who need a quick, hassle-free solution while riding the chairlift or gearing up for their next run. No more fumbling with hard-to-reach battery packs or struggling with unreliable app controls—FREEHILL's one-click system makes it easy to dial in your warmth, even with gloves on.

Safe and Efficient Heating for Winter Sports

FREEHILL's heated socks use metal composite heating wire technology, offering faster and safer heating without the risk of electrical malfunctions, even in cold and wet conditions. The socks' elastic fibers provide excellent durability during high-impact winter sports, while the lightweight battery pack ensures you can move freely without feeling weighed down.

Up to 11 Hours of Warmth on the Mountain

Equipped with two 5V5000mAh high-capacity rechargeable batteries, FREEHILL socks heat up in just 10 seconds and provide up to 11 hours of warmth at the lowest setting—perfect for a full day on the slopes. The socks offer three adjustable temperature levels: low (104°-113°F), medium (113°-121°F), and high (121°-131°F), so you can customize your comfort depending on weather conditions and your activity level. For safety, avoid continuous use for more than six hours to prevent low-temperature burns.

Full-Foot Heating Coverage for Maximum Warmth

FREEHILL heated socks feature an expanded heating area that covers the entire sole and toe, providing 100% more coverage than standard heated socks. This full-foot warmth is essential for skiers and snowboarders who often struggle with cold toes, especially in extreme weather conditions. The blend of Merino wool and combed cotton retains heat effectively, keeping you warm even at high altitudes.

Compressive Arch Support for a Secure Fit

The socks include compressive arch support, ensuring they stay securely in place even during the most aggressive skiing or snowboarding maneuvers. Whether you're making tight turns, hitting jumps, or cruising down steep slopes, FREEHILL socks will remain snug and supportive.

FREEHILL's heated socks are the ultimate solution for skiers, snowboarders, and winter adventurers seeking warmth, comfort, and performance on and off the slopes. Designed to withstand the rigors of winter sports while keeping your feet warm and dry, these socks are an essential addition to any skier's gear.

About FREEHILL

FREEHILL is dedicated to creating innovative outdoor gear that enhances the experience of winter athletes and outdoor enthusiasts. Combining advanced technology with superior comfort, FREEHILL products are trusted by skiers, snowboarders, and adventurers worldwide.

Amazon PREEHILL Merino Wool Heated Socks for Men Women - 46%OFF - \$53.99



Media Contact

Shenzhen Feilaifeng Technology Co., Ltd yechuxu@gmail.com

Source: Shenzhen Feilaifeng Technology Co., Ltd

See on IssueWire