

FuturaHeat-Nova: The Ultimate Heated Boots for Extreme Cold, Now on Kickstarter

Designed for Extreme Cold, FuturaHeat-Nova heated boots provide warmth, safety, and app-controlled heating for frontline workers and outdoor adventurers.

NEW YORK, NY, UNITED STATES, March 18, 2025 /EINPresswire.com/ -- Soulsfeng, a leader in high-performance outdoor footwear, has launched the FuturaHeat-Nova Heated Boots on Kickstarter. Engineered to protect feet for human beings in



FuturaHeat-Nova Heated Boots On Kickstarter Now

extreme temperatures as low as -40.0 °F(-40°C), these innovative boots combine semiconductor heating technology, smart APP control, and a rugged design to ensure warmth and safety for frontline workers, outdoor enthusiasts, and extreme winter adventurers.



FuturaHeat-Nova is designed to keep people warm and safe, no matter how extreme the cold." David Feng, CEO of Soulsfeng Advanced Heating Technology for Extreme Cold The FuturaHeat-Nova boots are designed with a cuttingedge heated midsole, providing targeted warmth to the forefoot area. The heating system uses:

- ☐ Semiconductor heating parts for even heat distribution
- ☐ Thermal conductive graphite for efficient warmth retention

☐ Adjustable power settings (3-6W) for optimized battery life

Users can control the heating via a smartphone app or directly through the built-in lithium battery, making it easy to adjust temperature levels based on outdoor conditions.

Built for Durability, Comfort & Performance FuturaHeat-Nova boots are made to endure the harshest winter conditions:

☐ Upper Material: Premium cowhide leather with a polyester PU coating for water resistance and

durability Lining: Short plush inner lining for added warmth and comfort Built-in Battery Compartment: Insulated with plush lining to ensure battery performance at -40.0 °F(-40°C) Boot Height: 25 cm for enhanced ankle support Outsole: Anti-slip rubber for superior traction on ice and snow
Long-Lasting Battery Life for All-Day Warmth Equipped with a 5000mAh lithium battery, the FuturaHeat-Nova boots deliver:
☐ High Mode -4°F& below(-20°C & below): 6 hours of warmth ☐ Medium Mode 14°F to -4°F (-10°C to -20°C): 10 hours of warmth ☐ Low Mode 0°F to 14°F (0°C to -10°C): 14 hours of warmth
Perfect for Frontline Workers & Winter Adventurers Whether you're a construction worker, emergency responder, skier, mountaineer, or explorer, the FuturaHeat-Nova boots are your ultimate defense against the freezing cold.
Now Available on Kickstarter – Support & Share! The FuturaHeat-Nova Heated Boots are now available for backing on Kickstarter, with an initial funding goal of \$47,700. Early backers can enjoy exclusive discounts before retail pricing.
☐ Join the movement! Support us and share this campaign with your network to help bring this game-changing winter innovation to life!
□ https://www.kickstarter.com/projects/soulsfeng/futuraheat-nova-heated-boots/
Media Contact: Johnson davidfeng@soulsfeng.com website: soulsfeng.com
Soulsfeng Future Footwear Technology Corporation email us here Visit us on social media: Facebook X Instagram YouTube

TikTok

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.