

Hotronic[®]

ELECTRONIC HEATING SYSTEM

FootWarmer

e**4** POWER PLUS

e**3** POWER PLUS

KEEPING FEET WARMER
LONGER

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 temperature. 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 and maintaining comfort and warmth in the feet.

The Hotronic FootWarmer offers three base level settings for comfort and warmth maintenance. A fourth setting offers an extra blast of heat when needed.

HOTRONIC'S POWER PLUS SYSTEM

- Powered by high capacity, cold temperature operation, NiMH cells.
- Four (4) temperature-duration settings.
- Settings adjusted by easy to use push-button controls.
- Easy to read Battery Pack LED lights indicate setting selected and power on / off.
- Advanced global charging technology with overcharge protection and 100V-240V input range.
- Recharges in 3 hours or less.
- Recharger LEDs indicate recharging mode and battery charge status.



DESIGNED TO FIT

- Easily installs in all types of footwear.
- Transfers simply from one pair of footwear to another.
- Use while skiing, snowboarding, bicycling, horseback riding, fishing, hunting, and during other cold temperature activities.
- Battery Pack easily attaches to secure area of footwear.
- Large oval Heating Elements provide effective anatomical coverage of toes.
- Heating Elements easily install in Hotronic's Heat Ready Insoles or on insoles of your own choice.



FOOTWARMER CUSTOM

The Footwarmer CUSTOM comes with Heating Elements and Cambrelle® self-adhesive fabric covers for use in Hotronic's Heat Ready Insoles or on insoles of your own choice.



e4 POWER PLUS



e3 POWER PLUS

TWO MODELS TO CHOOSE FROM

Hotronic's e Series FootWarmers (e4 and e3) offer more heat at each of the three base level settings for added comfort and warmth.

e4 POWER PLUS

SETTING	DURATION RANGE	APPROX AVG TEMP RANGE
①	16.5 - 19.5 h	29° - 35° C 84° - 95° F
②	7 - 9.25 h	42° - 48° C 107° - 118° F
③	5 - 6.5 h	50° - 56° C 122° - 132° F
④	2.5 - 4 h	70° - 76° C 158° - 168° F

BASED ON BATTERY PACK IN AMBIENT TEMPERATURES OF -22° TO -15° C (-9° TO +4° F)
BASED ON HEATING ELEMENT IN AMBIENT TEMPERATURES OF 20° TO 26° C (68° TO 79° F)

With four (4) batteries in each Battery Pack, the FootWarmer Power Plus e4 is Hotronic's longest lasting, most powerful FootWarmer.

e3 POWER PLUS

SETTING	DURATION RANGE	APPROX AVG TEMP RANGE
①	14.5 - 17.75 h	29° - 35° C 84° - 95° F
②	5.5 - 7 h	42° - 48° C 107° - 118° F
③	3.5 - 5.5 h	50° - 56° C 122° - 132° F
④	2 - 3.5 h	70° - 76° C 158° - 168° F

BASED ON BATTERY PACK IN AMBIENT TEMPERATURES OF -22° TO -15° C (-9° TO +4° F)
BASED ON HEATING ELEMENT IN AMBIENT TEMPERATURES OF 20° TO 26° C (68° TO 79° F)

With three (3) batteries in each Battery Pack, the Footwarmer Power Plus e3 is Hotronic's most compact yet powerful FootWarmer.

COMPONENTS & ACCESSORIES



BATTERY PACKS

Additional Battery Packs extend total footwarming duration throughout extremely cold days.



HEATING ELEMENTS WITH CAMBRELLE® COVERS AND STRIPS

For application in Hotronic's Heat Ready Insoles or on insoles of your own choice.



CAMBRELLE® COVERS AND STRIPS

Self-adhesive fabric for resurfacing custom insoles, orthotics, and other insoles.



ONE SIZE FITS ALL- HEAT READY INSOLES

For simple, quick installation of Heating Elements. Size 32.0 metric, trim-to-size.



SEMI CUSTOM- HEAT READY INSOLES

Anatomically shaped Insoles ready for simple, quick installation of Heating Elements. Four (4) metric sizes: 23.5/24.5, 25.5/26.5, 27.5/28.5, 29.5/30.5, trim-to-smaller-size.



RECHARGER e / m SERIES 100V-240V

For global use in countries with 100V up to 240V.



MOUNTING BRACKETS

For a simple, secure, quick attachment of Battery Packs to ski or hard shell snowboard boots. A non-electrical, non-mechanical system requiring a single drilled hole.



STRAP BRACKETS

For a simple, secure, quick attachment of Battery Packs to ski or snowboard boot power straps. Position Battery Packs above and out of the way of top boot buckle.



SLIDE STRAP BRACKETS (e / m SERIES ONLY)

For Battery Packs Power Plus e / m Series only. Provides simple, secure, quick attachment of Battery Packs to ski or snowboard boot power straps. Position Battery Packs above and out of the way of top boot buckle.



VELCRO® ATTACHMENT STRAPS

Secure Battery Packs around leg or top of outdoor footwear or use as power straps on ski or snowboard boots.



EXTENSION CORDS: 120cm AND 80cm

Extension Cords permit attachment of Battery Packs at waist (80cm) or chest (120cm), run underneath pant leg, and plug into insoles.