

User Manual

heated clothes



Jackets • Gloves • Vest • Underwear



Happyhotfeet.com

heated insoles/clothes - keeps you happy

Safety warning/instructions please read:

Please read the safety warning carefully before you use the product to prevent yourself or others from injury or damaging the product - thanks!

- 1: The product must be used in accordance with the manufacturers' specifications & instructions.
- 2: Check frequently the skin under heated area; consult your doctor before using the product if you have any health issue.
- 3: If you feel uncomfortable, burning or if the skin turns red, there is a risk of burn. Turn off the product immediately and consult your doctor if you think you have a burn.
- 4: Use the product with extra caution when you are distracted by activities such as hunting, riding, cycling, etc. Risk of burns!
- 5: Do not use during sleep or while you are under influence of drugs, alcohol or medication. Risk of burns!
- 6: Always check the product and accessories before use. Do not use a damaged product or damaged accessories. If you notice strange smells, sounds, smoke, liquids, stop using the product immediately.
- 7: Use manufacturer approved batteries, chargers, accessories. Do not disassemble the product, and repair the product by professional people.
- 8: Remove the battery before wash or immersed in water. The device is water resistant, not water proof.
- 9: Fully dry the product before reconnect the battery.
- 10: Do not charge the battery if it is bulged. Do not throw waste battery into fire, which may cause explosion.
- 11: Do not use charger in humid environment
- 12: Consult your doctor before use if you have heart attack or fitted with pacemaker
- 13: Keep the product out of the reach of little children, as it contains small parts which might be swallowed.
- 14: Always turn off the device and disconnect the batteries when it is not in use or under supervision to prevent excessive warm up of the product.



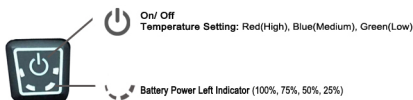
Happyfeet.com

heated insoles/clothes - keeps you happy

Heated Glove Liners with E-tip

Model: HHF-UVG-02

Control Button



User Guide

- 1: Fully charge the two batteries until charger light turns green.
Do not remove the black plastic of battery
- 2: Connect the batteries to the glove Liners
- 3: Turn on the power by pressing the button for 3 seconds
- 4: Select the temperature setting by short press: Red (High 60-65°), Blue (Medium 50-55°), Green (Low 40-45°)
- 5: Turn off the power by press the button for 3 seconds

Technical data:

Glove material:	95% Polyester+ 5% Spandex
Heating material:	Steel fibre
Power supply:	2 pcs. x 7.4V/2.100 mah Li-polymer battery
Charger:	Input AC 110-230V 40-60Hz /Output 8,4V/1,2A
DC Plug:	3,5 x 1,35 mm



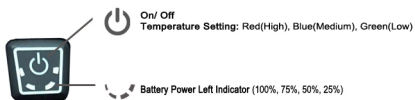
Happyfeet.com

heated insoles/clothes - keeps you happy

Heated ski Gloves with E-tip

Model: HHF-SHG01-008

Control Button



User Guide

- 1: Fully charge the two batteries until charger light turns green.
Do not remove the black plastic of battery
- 2: Connect the batteries to the glove Liners
- 3: Turn on the power by pressing the button for 3 seconds
- 4: Select the temperature setting by short press: Red (High 60-65°), Blue (Medium 50-55°), Green (Low 40-45°)
- 5: Turn off the power by press the button for 3 seconds

Technical data:

Glove material:	60% nylon + 40% goatskin leather (shell) + thinsulate (inner) + 100% polyester (lining)
Heating material:	Steel fibre
Power supply:	2 pcs. x 7,4V/2.100 mah Li-polymer battery
Charger:	Input AC 110-230V 40-60Hz /Output 8,4V/1,2A
DC Plug:	3,5 x 1,35 mm



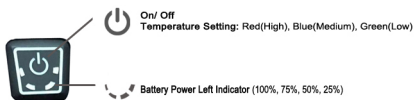
Happyfeet.com

heated insoles/clothes - keeps you happy

Heated jacket/vest

Model: Model: HHF-SF-001 / HHF-VFM-008

Control Button



User Guide

- 1: Fully charge the two batteries until charger light turns green.
Do not remove the black plastic of battery
- 2: Connect the batteries to the jacket/vest
- 3: Turn on the power by pressing the button for 3 seconds
- 4: Select the temperature setting by short press: Red (High 60-65°), Blue (Medium 50-55°), Green (Low 40-45°)
- 5: Turn off the power by press the button for 3 seconds

Technical data:

Jacket material:	Outshell 94% polyester + 6% spandex + lining 100% polyester
Heating material:	Carbon fibre
Power supply:	2 pcs. x 7,4V/5.200 mah Li-polymer battery
Charger:	Input AC 110-230V 40-60Hz /Output 8,4V/1,2A
DC Plug:	5,5 x 2,1 mm



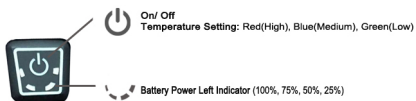
Happyfeet.com

heated insoles/clothes - keeps you happy

Neutral Heated vest/polar fleece

Model: HHF-VFM-009

Control Button



User Guide

- 1: Fully charge the two batteries until charger light turns green.
Do not remove the black plastic of battery
- 2: Connect the batteries to the vest/polar fleece
- 3: Turn on the power by pressing the button for 3 seconds
- 4: Select the temperature setting by short press: Red (High 60-65°), Blue (Medium 50-55°), Green (Low 40-45°)
- 5: Turn off the power by press the button for 3 seconds

Technical data:

Jacket Material:	Outshell 100% polyester + lining 100% polyester
Heating Material:	Carbon fibre
Power Supply:	1 pcs. x 7.4V/ 4.000 mah Li-ion battery
Charger:	Input AC 110-230V 40-60Hz /Output 8,4V/1,2A
DC Plug:	3,5 x 1,35 mm



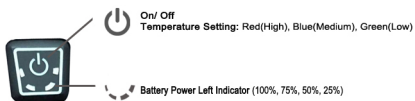
Happyfeet.com

heated insoles/clothes - keeps you happy

Heated Baselayer shirt & pants

Model: HHF-UWM-P & HHF-UWM-S

Control Button



User Guide

- 1: Fully charge the two batteries until charger light turns green.
Do not remove the black plastic of battery
- 2: Connect the batteries to the shirt/pants
- 3: Turn on the power by pressing the button for 3 seconds
- 4: Select the temperature setting by short press: Red (High 60-65°),
Blue (Medium 50-55°), Green (Low 40-45°)
- 5: Turn off the power by press the button for 3 seconds

Technical data:

Shirt & Pants material:	95% polyester + 5% spandex
Heating material:	Carbon fibre
Power Supply:	1 pcs. x 7,4V/2.600mah Li-ion battery
Charger:	Input AC 110-230V 40-60Hz /Output 8,4V 1,2A
DC Plug:	3,5 x 1,35 mm



Happyfeet.com

heated insoles/clothes - keeps you happy



Jackets • Gloves • Vest • Underwear



Happyhotfeet.com

heated insoles/clothes - keeps you happy