

Stay out for longer with Keis Heated Apparel

MOTORCYCLING ■ FISHING ■ HORSE RIDING ■ FLYING ■ SNOWSPORTS ■ CONSTRUCTION

Visit

www.keisapparel.co.uk

to see the full range of Keis Heated Apparel
and Accessories – All designed to
help you stay out longer!



In the interests of product improvement we
reserve the right to make technical and
design changes without notice.

www.keisapparel.co.uk

Keis Heated Clothing is distributed in the UK by
Motohaus Powersports Limited PO Box 7092 Hook RG29 1TY
www.motohaus.com Email: sales@motohaus.com




 Heated apparel for
 outdoor activities



**SLEEVED
HEATED JACKET**

OPERATING INSTRUCTIONS

MOTORCYCLING ■ FISHING ■ HORSE RIDING ■ FLYING ■ SNOWSPORTS ■ CONSTRUCTION



SAFETY & ENVIRONMENT FIRST

 Do not dispose of electrical equipment with standard domestic waste. Contact your local authority for information specific to your area.

WARNING

- This electrically heated garment must be used strictly in accordance with the manufacturer's instructions. Failure to observe this notice may lead to increased risk of burns and fire resulting in injury or death.
- Switch the garment off immediately and check the affected skin at any sign of irritation or sensation of excessive heat.
- Never leave the garment unattended when switched on.
- This product is unsuitable for young children.
- Do not use this product if you suffer from: heightened or impaired temperature sensitivity; an inability to sense temperature extremes; circulatory problems resulting from diabetes or other medical conditions.
- Use this product with 12V systems ONLY.
- Ensure replacement fuses are rated at 15A ONLY.
- Do not modify or disassemble any part of the system in any way.
- Do not use if the product is visibly damaged.

PREPARING A VEHICLE TO POWER YOUR KEIS GARMENT

Your Keis Heated Jacket is designed to be powered from a 12V source such as a vehicle battery. Because of the current requirement low capacity portable batteries are generally unsuitable.

Attach the Fused Connection Lead directly to the vehicle battery or other live 12V source taking into account any safety notices issued by the vehicle manufacturer and observing the polarity Red +ve and Black -ve. Position the output of the Fused Connection Lead so it is in a convenient position to power your garment and secure if necessary using cable ties or tape ensuring that it cannot interfere with the normal operation of the vehicle.

POWERING YOUR KEIS HEATED JACKET FROM A VEHICLE POWER SOURCE

Your Keis Heated Jacket must be powered from the vehicle battery via the Fused Connection Lead as installed above or the optional Cigarette Lighter/Accessory Plug (Pt. No.W54-BSB12).

To operate locate the 12V Supply Lead located in the inside pocket of the Jacket. Simply connect and disconnect this to and from the power source as required.

For more control we recommend the use of the On/Off Switch (Pt. No. W54-SWITCH) or Heavy Duty Heat Controller (Pt. No.W54-54001).

USING A HEAT CONTROLLER

Note: This Jacket must only be controlled using the Heavy Duty Heat Controller (Pt. No.W54-54001) or On/Off Switch (Pt. No. W54-SWITCH).

Open the Controller Pocket and separate the Plug and Socket located inside. Connect the corresponding plug and socket to the controller or on/off switch.

When using the Jacket without the controller simply unplug the controller or On/Off Switch and reconnect the plug and socket inside the Controller Pocket.

POWERING ACCESSORIES VIA YOUR KEIS HEATED JACKET

Your Keis Heated Jacket had dedicated power outputs for Gloves and Insoles. To operate simply plug in! Note: Some versions of Keis Heated Gloves are equipped with integral Heat Controllers. When using the optional On/Off switch or Heat Controller be aware that these devices will control the Heated Jacket and Insoles but NOT the Heated Gloves.

CARE OF YOUR KEIS HEATED BODYWARMER

- If necessary hand wash at 30°C and drip dry only.
- Do not iron.
- Do not tumble dry or wring.
- Do not bleach.
- Do not operate until completely dry.

TECHNICAL DATA

Shell: 94% Polyester, 6% Spandex
Lining: 100% polyester

Voltage: 12V Only
Typical Power: 85W