



STORMWALKER

CONNECTING TO THE MOTORCYCLE

You need to order a power cable, if you want to connect the jacket to your motorcycle.



WASHING INSTRUCTIONS FOR STORMRIDER AND STORMWALKER

Remove power pack
Machine Wash 40°C
Use **non-biological soap powder**
Cool Iron
DO NOT TUMBLE DRY OR DRY CLEAN



The Heat Inside®
www.exo2.co.uk

WARRANTY

Every EXO² garment is supplied with a one-year warranty covering all electronic and mechanical failures. In the unlikely event that any part should fail within the first year, return it to us and we will repair or replace it free of charge.

Note: the warranty does not cover intentional alterations, accidental damage or improper cleaning.

If using this product with the EXO² heat controller... Never remove the metal backing plate of your controller as this will invalidate your warranty even if refitted later as the water seal will have been breached. Please make sure that the terminal ring with the red fuse box is placed over the motorcycle battery positive terminal.

If using this product with the Fused Motorcycle Power Cable... Please make sure that the terminal ring with the red fuse box is placed over the motorcycle battery positive terminal.

TROUBLESHOOTING

What happens if my garment doesn't get warm?

When used with EXO² power pack: First plug your power pack into its charger. If the red light on the charger comes on and stays on, the battery needs to be re-charged.

If the power pack is charged, check that it is properly fitted to the plug in the garment and that the battery is showing a digital display when switched on

Should you have any questions about your heated products, please contact:
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STORMRIDER



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The Heat Inside®

Your heated garment has been designed to provide you with warmth where and when you need it, whatever the weather.

Our unique heating system uses FabRoc®, a revolutionary polymer that is extremely efficient in generating heat from a low voltage powerpack or from the motorbike battery via the fused power cable. FabRoc® panels are sewn into the garment to provide direct heat to your body in certain key areas and also to transfer warmth through your body via the bloodstream.

The FabRoc® panels are pre-set to a maximum surface temperature of 50°C. It is not possible to 'overheat' FabRoc® as it automatically uses less power as it reaches its operating temperature, a unique property that ensures the material is very safe.

GETTING THE BEST RESULTS

The closer the FabRoc® panels are to your skin, the more heat you will feel, so you can create your own microclimate wearing only a fine pullover, t-shirt or blouse underneath.

Experience suggests that you will get the best from your garment by turning the battery up and down as described below. Normally you would switch your heated jacket on a few minutes before going outside. Depending on the external temperature and how physically active you are, you should then be able to turn the temperature down once it's reached a comfortable level, as the heat generated from your muscles will be sufficient to keep you warm.

If you are resting, or the ambient temperature drops and you feel cold, you can then increase the power indicator and modulate as required to maintain your ideal comfort level.

USING THE POWER PACK

Fully charge your power pack before initial use, this will take approximately 3 hours.

1. Remove connected cables from pocket (StormRider body-warmer only - please note plug and socket should be reconnected after use). Remove plug from pocket (StormWalker Gilet & Jacket).
2. Insert connector cable into the power pack.
3. Switch power pack on.

CHARGING THE POWER PACK

1. Remove power pack from garment connection.
2. Connect charger unit to power pack.

The red light on the front of the charger will light up when the charger is checking on the level of battery power. Fully depleted power packs will take approximately 3 hours to fully recharge. The red light stays on continuously while the power pack is being charged. The red light turns to green when fully charged.

The charger supplied has been chosen specifically for the power pack supplied. No other charger must be used.

SAFETY FEATURES

The FabRoc® heating system has been designed for safe and reliable use. It has been tested to comply with European safety regulations and the power system has been CE marked. Safety devices are included to ensure the unit is rendered safe, even under fault conditions.

DO NOT replace or interfere with the electrical components in your garment or the power pack and charger unit.



STORMRIDER

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The StormRider vest is simple to operate and set-up. Every vest comes supplied with a standard power cord, which has an inline 10 amp fuse. The fused line should be connected to the motorcycle battery positive terminal. The other should be connected to the battery negative terminal. To operate the StormRider, simply plug the vest power cord into the socket. The vest will start to heat up and will reach its maximum temperature in around 10-15 minutes. The self-regulating properties of the jacket will prevent it from overheating.



STORMRIDER CONTROLLER (OPTIONAL)

The StormRider controller is very easy to mount and operate.

The controller has a mount, which is designed to fit onto the existing clutch cable mounting. Simply remove the top bolt from the clutch mounting, pass it through the mounting plate and refit the bolt to the clutch mounting. Easy.

To operate the vest; simply plug the vest power cord into the StormRider controller has an ON / OFF switch and a digital readout from 0-9

0 = OFF (No Power To Jacket)

1 = 50% Power 9 = 100% Power.

When first switched ON, the controller will default top level 9 (100% power) for fast warm up. The selector button on the front will cycle the power level to the desired setting.