

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

> [Oxford](#) /

> [Oxford Heaterz Premium Sport Heated Grips - Instruction Manual](#)

Oxford OF692Z

Oxford Heaterz Premium Sport Heated Grips

INSTRUCTION MANUAL

Model: OF692Z

Product Overview

The Oxford Heaterz Premium Sport Heated Grips are designed to enhance riding comfort by providing adjustable heat to your motorcycle handlebars. Featuring ergonomically engineered surface structures, these grips optimize riding performance with a soft, ultra-grippy diamond tread inspired by race grips for superior comfort and feedback.

Key features include:

- 5 heat settings for customizable warmth.
- Intelligent heat controller for precise temperature management.
- Designed to fit 22mm (0.86") handlebars.
- Adjustable length from 123mm (4.84") down to 114mm (4.48") for a tailored fit.
- Optimized tread pattern for enhanced grip.
- Weatherproof design, sealed for life, and a rainproof switch for durability.
- Simple installation process.
- Battery saving mode to prevent battery drain, drawing under 4A.



Image: Oxford Heaterz Premium Sport Heated Grips and Intelligent Heat Controller.

Package Contents

Your Oxford Heaterz Premium Sport Heated Grips package should contain the following items:

- 2 x HotGrips (left and right)
- 1 x Intelligent Heat Control unit
- 1 x Metal bracket and fittings for mounting the heat controller
- 1 x Wiring loom with 5A fuse
- Cable ties
- Grip glue
- 1 x Instruction booklet and warranty form



同梱物

- ①ホットグリップ(左右)×各1
コード長：約690mm
- ②温度調節スイッチ×1
コード長：ハンドル側 約770mm
バッテリー側 約820mm
- ③結束バンド：長×1 (約370mm)
短×3 (約190mm)
- ④ワイヤ⇒ハ⇒ネス×1(5Aフューズ付き)
コード長：約1520mm
- ⑤スイッチ固定用ブラケット×1
- ⑥スイッチ固定用粘着テープ×1
- ⑦グリップ接着剤

Image: Detailed view of all components included in the Oxford Heaterz Premium Sport Heated Grips package.

Setup and Installation

Installation of the Oxford Heaterz Premium Sport Heated Grips is designed to be straightforward. Please follow these general steps. Refer to the included instruction booklet for detailed, model-specific guidance and safety warnings.

1. **Preparation:** Ensure your motorcycle is turned off and the battery is disconnected. Remove existing grips from the handlebars. Clean the handlebar surfaces thoroughly.
2. **Grip Installation:** The grips have a hard plastic inner shell. Apply the provided grip glue sparingly to the handlebar, particularly on the inner section, to avoid excess glue being pushed out. Quickly slide the new heated grips into place. Ensure the wire side of the grip faces downwards for optimal routing. For the throttle side, ensure there is sufficient play for full throttle rotation without binding the wire.
3. **Wiring:** Route the wiring loom from the grips to the intelligent heat control unit, and then to the motorcycle's battery. It is recommended to connect the wiring to the battery first. The system includes an auto-shutoff feature to prevent battery drain if the grips are left on after the bike is powered off. Use the provided cable ties to secure all wiring neatly and safely, away from moving parts or heat sources.
4. **Controller Mounting:** Mount the intelligent heat control unit using the provided metal bracket and fittings in a convenient and accessible location on your handlebars or fairing.

5. **Final Checks:** Reconnect the battery. Before riding, perform a thorough check to ensure all connections are secure, grips are firmly in place, and there is no interference with steering or controls.

Note: Some motorcycle throttle tubes may have ridges that need to be sanded down for proper fitment of the heated grip. The grip glue sets quickly, so plan your placement before application.

Operating Instructions

The intelligent heat controller allows for precise temperature adjustment of your Oxford Heaterz grips.



Image: Close-up of the intelligent heat controller showing power and heat level buttons.

1. **Power On/Off:** To turn the grips on, press the '+' or '-' button. To turn them off, repeatedly press the '-' button until the lowest setting is reached, then press it one more time.
2. **Adjusting Heat Settings:** Use the '+' button to increase the heat level and the '-' button to decrease it. There are 5 distinct heat settings (30%, 40%, 50%, 75%, 100%) indicated by LED lights on the controller.
3. **Battery Saving Mode:** The intelligent controller features a battery saving mode that automatically turns off the grips if the motorcycle's engine is not running, preventing battery drain.
4. **Optimal Use:** For cold conditions, you may start at a higher setting to quickly warm the grips, then reduce the setting as your hands become comfortable. The grips provide consistent heat across both sides.

Maintenance

The Oxford Heaterz Premium Sport Heated Grips are designed for durability and minimal maintenance.

- **Cleaning:** Clean the grips and controller with a damp cloth. Avoid using harsh chemicals or abrasive cleaners that could damage the rubber or electronic components.
- **Weatherproof Design:** The grips and switch are designed to be weatherproof and sealed for life, requiring no special waterproofing maintenance.
- **Wiring Inspection:** Periodically inspect the wiring loom for any signs of wear, fraying, or damage. Ensure all connections remain secure.
- **Grip Integrity:** Check the grips for any signs of loosening or damage. If the grips become loose, they may need to be re-secured or replaced.

Troubleshooting

If you encounter issues with your Oxford Heaterz Premium Sport Heated Grips, consider the following common troubleshooting steps:

- **Grips Not Heating:**

- Check all electrical connections, ensuring they are secure and free from corrosion.
- Verify the 5A fuse in the wiring loom is intact. Replace if blown.
- Ensure the motorcycle's battery has sufficient charge. The battery saving mode will prevent operation if voltage is too low.
- Inspect the wiring for any kinks or damage, especially near connectors or where it might be pinched.

- **One Grip Not Heating:**

- This often indicates an issue with the wiring or connection specific to that grip. Check the individual connections for the non-heating grip.
- Ensure the grip is properly seated and the internal heating elements are not damaged (though this is rare with sealed units).

- **Controller Not Responding:**

- Check the main power connection to the controller.
- Ensure the motorcycle's ignition is on and the battery has adequate power.

- **Grips Becoming Loose:**

- If grips become loose, they may need to be re-glued. Ensure the handlebar surface is clean and dry before re-applying a suitable grip adhesive.

If these steps do not resolve the issue, please contact Oxford customer support.

Specifications

Specification	Detail
Brand	Oxford
Model Number	OF692Z
Grip Total Length	123mm (4.84")
Grip Outer Diameter	34mm (1.34")
Grip Inner Diameter (Right/Throttle)	25.6mm (1.01")
Grip Inner Diameter (Left/Clutch)	22mm (0.86")
Adjustable Length	Max 123mm (4.84") - Min 114mm (4.48")
Material	Rubber
Color	Black
Item Weight	500 Grams (1.1 pounds)
Voltage	12 Volts
Heat Settings	5 (30%, 40%, 50%, 75%, 100%)
Current Draw	Under 4A



Image: Technical diagram illustrating the dimensions of the heated grips.

Warranty and Support

Your Oxford Heaterz Premium Sport Heated Grips come with a warranty. Please refer to the included instruction booklet and warranty form for specific details regarding warranty coverage, terms, and conditions.

For technical assistance, troubleshooting beyond the scope of this manual, or warranty claims, please contact Oxford customer support directly. Contact information can typically be found on the product packaging or the official Oxford Products website.

Online Resources: For additional information, product registration, or frequently asked questions, visit the official Oxford website: www.oxfordproducts.com