



HOTGRIPS™ EVO



A WORLD FIRST

The EVO HotGrips $^{\text{TM}}$ are a technological leap forward and will dramatically increase the enjoyment of winter riding.

These completely all-new HotGrips™ now feature thermistor technology in each grip, which allows them to heat up faster and then automatically

regulates the exact surface temperature in accordance with the temperature that you set on the heat controller.

So no matter what the ambient temperature might be, your grips will always be at the temperature that you want, never too hot or too cold. The ATV model has thermistor control integrated into both the grip and the thumb-warmer.

Re-designed rubberised internals are easier to fit and more secure than conventional heated arins





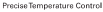
THERMISTOR CONTROLLED HEAT SETTINGS

NEW & UNIQUE thermistor technology auto-regulates temperature

Built into each HotGrip TM (and thumb-warmer for the ATV model) is a temperature measuring thermistor that provides feedback to the heat controller.

Set the desired temperature and the controller automatically monitors and maintains the precise temperature.

Heats up fast at full power until the temperature is achieved.



Choose from 5 precise temperature settings ranging from 35°C to 45°C. LED lights will indicate the temperature setting.

Intelligent Heat Setting Memory

This innovative function stores the previous heat setting and defaults to this at power-up, saving time when in regular use. Note: This function is only available if the heat controller is connected to the ignition.





Simple Installation

HotGrips™ are designed as a replacement for the handlebar grips already fitted to the motorcycle/ATV. They will fit onto 7/8" (22mm) Ø handlebars. Through-molded rubber gives a strong and reassuring glue bond to the handlebar.



NEW motorcycle controller unit

Weatherproof Design

The intelligent heat controller uses a sealed-for-life welded case construction for long-term durability and weather-proofing. New weather-proof power connectors further protect your HotGrips™ against the elements.

Waterproof screw connectors



Battery Saving Mode

The Battery Saving Mode protects against flat batteries. If you forget to turn the switch off, it will do it for you!

Auto shut of





NEW ATV controller unit



HotGrips™ Evo-Adventure



The grips have ergonomically engineered surface structures to optimise riding performance.

Thicker rubber in areas of maximum wear; square tread pattern for vibration absorption; 5² block siped tread patterns for high levels of grip and feel; diamond tread pattern where maximum grip is required and a waffled area for finger-grip control.

The grip length is 132mm but can be trimmed to 122mm if required and has open ends so that bar end weights can be fitted.

| CODE | DESCRIPTION |
|-------|-------------------------|
| EL420 | HOTGRIPS™ EVO ADVENTURE |

HotGrips™ Evo-Touring



The grips have ergonomically engineered surface structures to optimise riding performance. Ideal for comfortable long distance cruising.

Thicker rubber in areas of maximum wear; rhombus tread pattern for vibration absorption; 5² block siped tread patterns for high levels of grip and feel; diamond tread pattern where maximum grip is required.

The grip length is 120mm but can be trimmed to 110mm if required and has open ends so that bar end weights can be fitted.

| CODE | DESCRIPTION |
|--------|----------------------|
| FI 421 | HOTGRIPS™ EVOTOURING |





HotGrips™ Evo - Sports



The grips have ergonomically engineered surface structures to optimise riding performance.

Soft, ultra-grippy diamond tread is inspired by race grips for comfort and feedback.

The grip length is 123mm but can be trimmed to 114mm if required and has open ends so that bar end weights can be fitted.

 CODE
 DESCRIPTION

 EL422
 HOTGRIPS™ EVO SPORTS

HotGrips™ Evo - ATV



Dual channel heat controller gives independent control for the grips and thumb-warmer. The grips have ergonomically engineered surface structures to optimize riding performance. Thicker rubber in areas of maximum wear; rhombus tread patterns for high levels of grip and feel; diamond tread pattern where maximum grip is required and a waffled area for finger-grip control

The grip length is 130mm but can be trimmed to 120mm if required and has open ends so that bar end weights can be fitted. Glue-less clamp fitting makes them easy to fit.

CODE DESCRIPTION

EL423 HOTGRIPS™ EVO ATV

HOTGRIPS™ PREMIUM





Weatherproof design



Installation

settings





saving mode



under 4A





Approve

Hotgrips™ Premium - Adventure



The grips have ergonomically engineered surface structures to optimise riding performance. Thicker rubber in areas of maximum wear; square tread pattern for vibration absorbtion; 52 block siped tread patterns for high levels of grip and feel; diamond tread pattern where maximum grip is required and a waffled area for finger-grip control.







Fits 22mmø



CODE OF690 OF690C6 OF690T7 OFV8I OF91

DESCRIPTION PREMIUM ADVENTURE HOTGRIPS™ REPLACEMENT CLUTCH GRIP REPLACEMENTTHROTTLE GRIP INTELLIGENT HEAT CONTROLLER BRACKET

Hotgrips™ Premium - Cruiser



These grips are specifically designed for motorcycles for diameter 1" handlebars. The grip has removable chrome end caps so that bar end weights can be fitted.







CODE DESCRIPTION EL800 PREMIUM CRUISER HOTGRIPS™ OF697C6 REPLACEMENT CLUTCH GRIP REPLACEMENTTHROTTLE GRIP OF697T7 OF697CC CHROME END CAPS OF697DC DARK CHROME END CAPS REPLACEMENTTHROTTLETUBE FOR HARLEY DAVIDSON OF697HD OFV8 HEAT CONTROLLER & ADHESIVE PAD OF695L WIRING LOOM- 1.5M LONG OF91 CLUTCH MOUNTING BRACKET BRACKET KIT FOR 1"/25MM HANDLE-BARS EL800HB



Hotgrips™ Premium - Touring



The grips have ergonomically engineered surface structures to optimise riding performance. Thicker rubber in areas of maximum wear, rhombus tread pattern for vibration absorption. Special block grip patterns with sipes for high levels of grip and diamond tread pattern where maximum grip is required.



CODE DESCRIPTION

OF691 PREMIUM TOURING HOTGRIPS™

OF691C6 REPLACEMENT CLUTCH GRIP

OF691T7 REPLACEMENT THROTTLE GRIP

OFV8I INTELLIGENT HEAT CONTROLLER

OF91 BRACKET

Hotgrips™ Premium - Sports



The grips have ergonomically engineered surface structures to optimise riding performance. Soft, ultra-grippy diamond tread is inspired by race grips for comfort and feedback.



CODE DESCRIPTION

OF692 PREMIUM SPORTS HOTGRIPS™

OF69667 REPLACEMENT CLUTCH GRIP

OF091 INTELLIGENT HEAT CONTROLLER

OF91 BRACKET

Hotgrips™ Premium-Retro



The grips have ergonomically engineered surface structures to optimise riding performance. Thicker rubber in areas of maximum wear, soft, ultra-grippy diamond tread pattern for comfort, which also absorbs vibration and is also styled to complement retro motorcycles.



 CODE
 DESCRIPTION

 EL693
 PREMIUM RETRO HOTGRIPS™

Hotgrips™ Premium -ATV



The grips have ergonomically engineered grip surface structures to optimise riding performance. Thick rubber with a five square block tread pattern, gives medium wear resistance and maximum vibration absorption.



CODE DESCRIPTION

OF770 PREMIUM ATV HOTGRIPS™

OF770C9 REPLACEMENT CLUTCH GRIP

OF700T9 REPLACEMENTTHROTTLE GRIP

OFV8 INTELLIGENT HEAT CONTROLLER

OF91 BRACKET

OF770EC ALLOY END CLAMP (EACH)



Essential Commuter Hotgrips™



These Hotgrips™ are universal, but have been designed to be compatible with motorcycles which have smaller batteries and less powerful charging systems. Therefore, they draw less current than other Hotgrips™ such as those in the Oxford Premium range.

- Weather resistant heat controller
- 2 way switch with high/low function
- Small size: 52 x 30 x 24mm (W x D x H)
- Zero back drain current
- Can be wired to ignition
- Bracket and fitting included









Up to 45°C









Unique Oxford design

CODE OF771 OF771C8 OF771T9 OF698HB

OF93

Sealed for life

HOTGRIPS™ COMMUTER REPLCEMENT CLUTCH GRIP REPLACEMENT THROTTLE GRIP HIGH LOW SWITCH W/LOOM BRACKET

DESCRIPTION

Essential Cruiser Hotgrips™

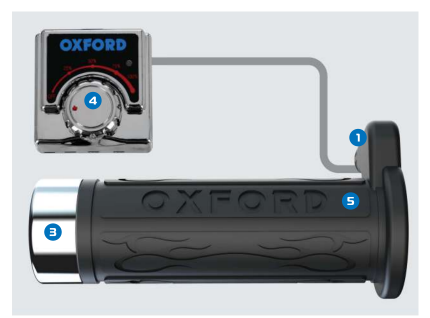
42 way switch with High/Low function

1 Moulded wiring arrangement is both durable & discreet

3 Grip design fits the vast majority of bikes, but can be cut down in size if required

5 1-piece moulded construction ensures unrivalled performance and reliability

2 Soft, ultra-grippy rubber provides comfort & feedback



These Hotgrips™ have been designed specifically for motorcycles with 1 handlebars, typically cruisers.







Sealed for life





1 inch

Ergonomically engineered grip surface structures:

- 1 Moulded wiring arrangement is both durable and discreet
- 21-piece moulded construction ensures unrivalled performance and reliability
- 3 Chrome end cap can be used; alternatively you can cut it off and your own Bar End used
- 4 Ergonomic temperature control comes complete with mounting bracket
- 5 Soft, ultra-grippy rubber provides comfort and feedback

Comes with additional dark chrome end caps

CODE DESCRIPTION CRUISER HOTGRIPS™ OF697 OF697C6 LEFT OF697T7 RIGHT OF697H CHROME SWITCH OF697CC CHROME CAPS OF697DC DARK CHROME CAPS



Essential Scooter Hotgrips™



These Hotgrips™ have been designed specifically for scooters and smaller motorcycles which typically have smaller batteries and less powerful charging systems. Ideal for commuting and city

Everything included for an easy fitment, including the correct drill bit the panel mounted switch.











OF772

OF698C8

OF698T9

OF698HL

OF698HB

OF695ATV

CODE

DESCRIPTION

HOTGRIPS™ SCOOTER REPLACEMENT CLUTCH GRIP REPLACEMENT THROTTLE GRIP HI-LO SWITCH (PABEL MOUNT) INSERT CONVERTER TUBE FOR ATV

Essential ATV Hotgrips™



Ergonomically engineered grip surface structures:

- 1 Moulded wiring arrangement is both durable & discreet
- 2 1-piece moulded construction ensures unrivalled performance and reliability
- 3 Grip design fits the vast majority of bikes, but can be cut down in size if required
- 42 way switch with High/Low function
- 5 Soft, ultra-grippy rubber provides comfort & feedback

CODE OF769 OF768CT9 OF698HB OF93

DESCRIPTION ESSENTIAL ATV HOTGRIPS REPLACEMENT GRIP HI-LO SWITCH & LOOM

BRACKET

Hot Hands - Essential heated over-grips



These overgrips have been engineered to keep your hands warm in cold weather and can be used over handlebar grips that are fitted to 22mm (7/8") handlebars.

Oxford HotHands are:

- Quick-fit and removal
- Safe to use
- Very low battery drain







Draws





CODE DESCRIPTION OF694 HOTHANDS OF694G REPLACEMENT (SINGLE) GRIP OF694L REPLACEMENT SWITCH & LOOM HIGH/LOW SWITCH FOR USE WITH OXFORD HOTHANDS AND MUFFS OF689HL