

COOL RIDE

A rider in black gear is on a motorcycle, moving from left to right. The background is a sunset sky with clouds. In the foreground, there are two pairs of cylindrical grip heaters with red wires. The motorcycle's front wheel is blurred, suggesting motion.

The Leader in
Grip Heating

Invisible • Reliable • Powerful

MORE COMFORT. MORE SAFETY. MORE JOY.

You've been there: Temperatures are a pleasant 20°C / 68°F C in the valley. Turn by turn, you push the bike up the mountain. At 3,000 meters (9,840 ft) in altitude, the vegetation becomes sparse, the air cooler. Do you really want to interrupt the run to the summit to put on warmer gloves?

With our grip heating system, warm hands are just a tap away.



AT A GLANCE

- > Crash-proof installation
- > Absolutely wear-free
- > Invisible installation
- > No bothering cables
- > High heating power
- > High-quality FEP-insulated connecting leads, cold-elastic up to -100° C / -148° F, heat-resistant up to 205° C / 400° F
- > Monolithic construction without loose or vibration sensitive parts
- > Vibration damping
- > 5 years warranty

CUSTOMER FEEDBACK

ANDRE ABEL, YAMAHA XJR1300

„Cold hands while riding a motorcycle are now a thing of the past for me. And best of all, you do not even see or suspect the presence of heated grips.“

UWE KAMPS, EXTREME WINTER RIDER

„After three weeks at up to -33° C / -27° F in Lapland, I have to say: In my opinion, it's the best grip heating system on the market!“

BLOG BUELLMOTORCYCLES.DE

„I've already installed and tested quite a few systems, but the Coolride (grip heater) is by far the best. Massive and high-quality and no visible cable mess as normal heating grips ... very good ...“

PROFESSIONAL OPINION

„Coolride products impress with a unique approach teamed with the highest quality - good reasons for a recommendation“



Thorsten Böhm,
Managing Director of Honda Fischer & Böhm
GmbH & Co. KG, Solingen/Germany

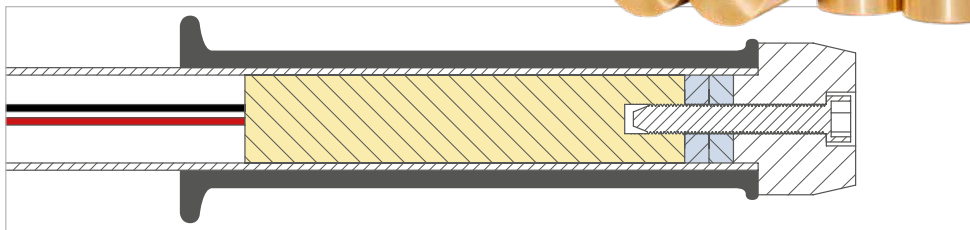
TECHNOLOGY MADE IN GERMANY

The Coolride grip heating systems are meticulously manufactured in Solingen / Germany, the world-famous "City of Blades", and are continuously being developed further. As a small company, we offer a better quality service that is rarely found in today's industry.



SUITABLE FOR EVERY BIKE

- > 11 sizes for all handlebar diameters
- > Integrated threads (M6 and M8) for bar end weights
- > From 2-step switch to high-tech power controller with temperature compensation



WARRANTY INFORMATION

We offer a 5-year warranty on our grip heating products, as we are a manufacturer of thermal comfort accessories and stand for exceptional quality and reliability.

The basis of the Coolride grip heating systems are the long-proven heating cartridges, which are glued into the handlebars.

Coolride grip heaters are designed as a modular system. Individually available power controllers allow an upgrade at any time.

With the high-quality and high-performance power controllers, the rider changes the heat output with just a tap. The waterproof button can be installed or attached to the handlebar with a holding bracket kit. All power controllers have a variable preheat function and a memory function, which guarantee the easiest operation.

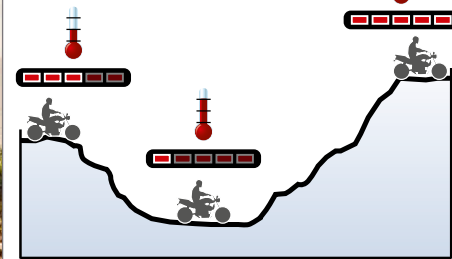
WE WANT TO BE THE BEST!

Our own electronic power controllers share the idea of the heating cartridges: The function is in the foreground. The means to achieve the desired effect step as far back as possible.



TEMPERATURE COMPENSATION

The top-of-the-line PCU-5TC compensates for variations in outside temperature automatically.



Operation and display are clear and precise: 1 tap will start the system and change the heating level. A waterproof bar graph display (26 x 5 mm) shows the power level via 5 high-contrast LEDs. It fits perfectly into the cockpits of modern motorcycles.

The variable preheating phase reaches a comfortable temperature as quickly as possible. Whether after a short stop or a cold winter night, it's always nice to have comfortable warm grips. The memory function is also very clever: It saves the power level setting when the motorcycle is stopped. On the next trip, it will be loaded again after the preheat phase.

The top-of-the-line model PCU-5TC compensates for fluctuations in the ambient temperature automatically (chart above).

State-of-the-art components and solid wire gauges ensure low losses and maximum performance on the heating cartridges. Of course, we offer our components also for upgrades of existing systems (such as grip heaters and the like).

All sensitive parts are waterproof.



The size of a matchbox!

5-step digital power controllers for our grip heating and other heating system comfort accessories.

8TH GENERATION GRIP HEATING SYSTEMS

Since 2017, the grip heating systems are in the 8th generation of production. Their heating cartridges are based on a solid, CNC-turned brass sleeve.

Advantages:

- Significantly heavier, so there is better vibration damping in the grip area
- 1.2 m long, FEP-insulated connecting leads are very resistant, they can withstand temperatures of 100° C to 205° C (-148° F to 400°F) and can be easily installed in tight spaces thanks to their small outside diameter and their good sliding properties.
- Thermal insulating spacers are included
- Special adhesive (12.5 ml) is included



MOUNTING BRACKET KITS FOR HANDLEBAR INSTALLATION



The power controllers PCU-5 and PCU-5TC are operated via a waterproof push-button. With our mounting bracket kits, they can be discreetly mounted on the handlebars. **4 different versions solve every mounting problem.**



BAR GRAPH DISPLAY



The elegant bar graph display fits inconspicuously into the cockpits of modern motorcycles.

**LEARN MORE, OFFERS AND
RATES ON COOLRIDE.DE**

**Available on site
in well-stocked
specialist shops.**



Presented by:

Coolride GmbH

Mangenberger Str. 150
Germany - 42655 Solingen
Telephone: +49 212 / 235 70 69
Fax: +49 212 / 68 11 06 94
E-Mail: info@coolride.de
Internet: www.coolride.de



FOLLOW US: [facebook.com/CoolrideGmbH](https://www.facebook.com/CoolrideGmbH)

facebook