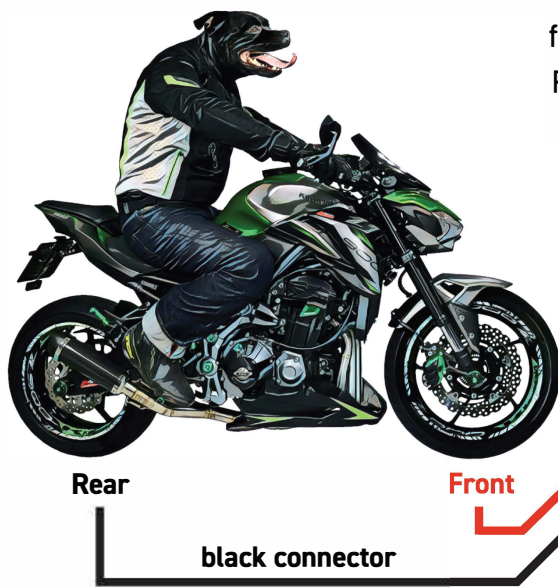
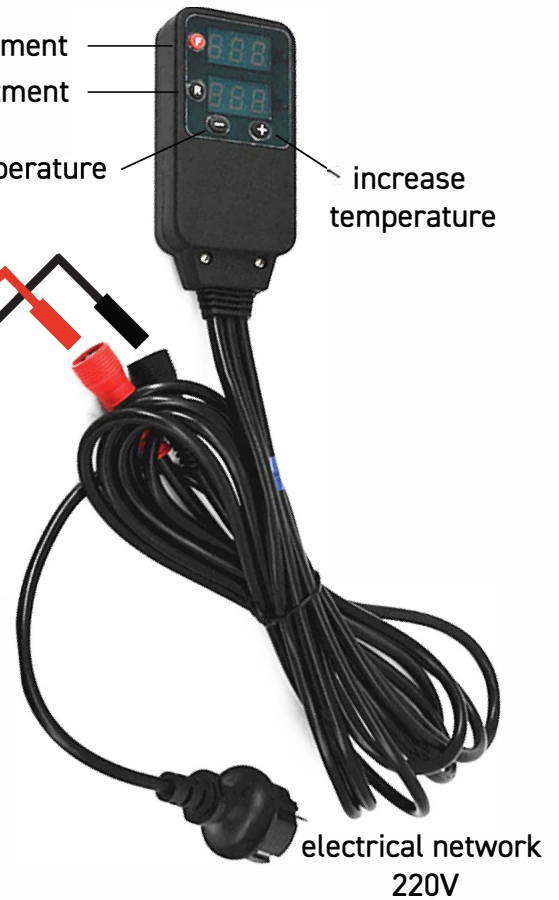


Guidance for usage

Tire heaters with digital thermostat



front wheel adjustment —
Rear wheel adjustment —
decrease temperature —
increase temperature —



Technical Specifications

working voltage: AC220V +/-10% 50HZ/60HZ
output load: 5A/220V/AC*2
power consumption: < 3W
working environment: -10°C ~ 50°C humidity RH < 90%
span set: 0°C ~ 120°C
accuracy: +/- 0.5°C

connect

Front wheel heater with **red** connector connect to **red** thermostat connector a secure with a screw-on anti-tear lock. Do the same with the rear wheel **black** connector, which you connect to the **black** connector thermostat. Cables are not necessary needed to be taken off while taking off the heaters

Usage

To turn on the heating, insert the plug into the electricity. It turns on automatically. To turn off unplug the thermostat from the electricity.

Warning

Always disconnect from the electricity immediately after heating, do not leave switched on without unattended
Before turning on, put the heaters on the motorcycle wheels, do not turn on the device if the heaters are not on.
Do not use in a humid environment, not intended for outdoor use in the rain, protect from contact with liquid.
Check the wiring before use. Do not use if the wiring is damaged.
Store in a dry environment.

Digital thermostat settings

By pressing the red button F and the buttons + and - you set the desired front wheel heating temperature. By pressing the black R button and the + and - buttons set the desired rear wheel heating temperature. When setting the temperature, the display shows St. The supported temperature range is 0 - 120°C. we recommend setting the temperature according to the manufacturer tires, weather, asphalt temperatures, etc.

Pressing the F or R button repeatedly will switch to the CA calibration mode, where the temperature can be adjusted by up to +/-10 degrees. Thermostats are factory calibrated and there is usually no CA value usually does not need to be adjusted in any way. Back to St mode for setting the temperature can be reached by pressing the F or R buttons.