



Instruction manual
mo.pressure

Tyre pressure measurement system



V1.0

Thank you very much for purchasing a high quality motogadget product.

Please read the following information and recommendations **thoroughly** and follow these instructions during installations and use of the product. No liability shall be assumed by motogadget for damage or defects resulting from negligence or failure to follow the operating and installation guide.

motogadget GmbH
Wollenberger Str. 4i/j
13053 Berlin, Germany

Tel. +49 (0)30-6900410-0
motogadget.com
info@motogadget.de

Copyright © 2023 *motogadget* GmbH, Berlin.
motogadget is a registered trademark of
motogadget GmbH, Berlin, Germany.

1 Review of Delivery

All products from motogadget are thoroughly checked to ensure they are completely fault-free when dispatched. Please check the received goods immediately for possible transport damage. If you find any damage or other deficiencies, please contact us immediately.

In this regard, we refer to our General Terms of Business and Delivery, which are published at www.motogadget.com. Should a return of the received delivery be agreed, please note that we only take back goods in their original packaging. The mo.switch and its accessories must be returned within the legal period of time and without any traces of use. We shall not assume any liability for returns which are insufficiently insured or packed.

2 Exclusion of Liability

THE DEVICE AND ITS ACCESSORIES MUST BE INSTALLED BY A CERTIFIED MOTORCYCLE TECHNICIAN AND IN AN AUTHORIZED SERVICE CENTER. MOTOGADGET ACCEPTS NO LIABILITY FOR DIRECT OR INDIRECT DAMAGE OR SUBSEQUENT DAMAGE OF ANY KIND RESULTING FROM THE USE, INSTALLATION OR CONNECTION OF THE DEVICE OR OTHER DELIVERED EQUIPMENT. THIS EXCLUSION OF LIABILITY PARTICULARLY INCLUDES DAMAGE TO PERSONS, MATERIAL LOSSES AND FINANCIAL DAMAGES. THE USE IN AREAS OF PUBLIC TRAFFIC ENSUES AT THE USER'S OWN RISK. THE USE OF THE DELIVERED DEVICE AND ITS ACCESSORIES FOR RACING OR OTHER COMPETITIONS AS WELL AS FOR ANY USE NOT CORRESPONDING TO THE RECOMMENDED APPLICATION ALL WARRANTY CLAIMS SHALL BE INVALID.

3 Technical Data

- Weight, Dimensions: 7,5g, diameter 20,2mm x height 16mm
- Measuring range: 0 - 10bar
- Battery type: CR1632
- Battery life time: max. 2 years
- Rating: IP68
- Valve type: Schrader / AV
- Scope of delivery: 2 mo.pressure TPMS including battery

4 Features

mo.pressure is a TPMS (tyre pressure monitoring system) as a Bluetooth beacon device which is continuously sending the tyre pressure, battery status and device temperature via Bluetooth to a Smartphone. It requires the motogadget mo.ride app to display the data.

5 Changing the battery

The coin cell battery used could last up to two years based on normal operating condition. Operating in extreme cold or hot temperatures may reduce battery operating life for the tire sensors.

To replace the battery of sensor unit, unscrew the top cover. Be careful not to damage the rubber gasket as it may affect water resistance of the sensor unit.

Ensure the battery is inserted with the “+” sign facing up, away from the PCB.

6 Install the mo.ride App



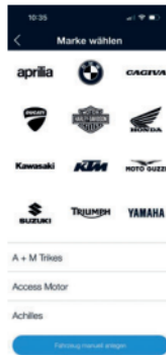
7 Setup mo.ride app



register a new account

or

login to a existing account



Choose your vehicle



open vehicle

8 Preparing mo.pressure



unscrew protection lid



pull out insulator strip

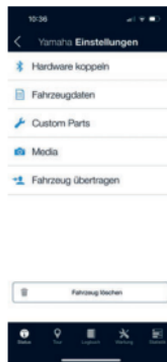


tighten proction lid

9 Pairing mo.pressure



1)
tap on gear symbol



2)
choose
hardware pairing



3)
apply to
permissions



4)
choose
mo.pressure



5)

screw first mo.pressure
onto front wheel valve
stem

and confirm



6)

screw second mo.pressure
onto rear wheel
valve stem

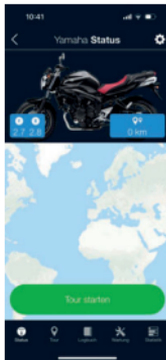
and confirm



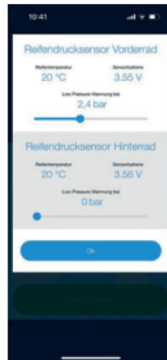
7)

pairing finished

10 Setting warning thresholds



tap on blue tile with
tyre pressures



adjust the warning
threshold with the sliders

Declaration of Conformity

Hereby, motogadget GmbH declares the product is in compliance to EU directives.
The full text of the EU Declaration of Conformity is available at the following internet address:

<https://manuals.motogadget.com/mo-pressure/en/>

