

Instruction Manual mo.switch pro

push-button unit



V1.0

THIS PRODUCT CAN HANDLE CURRENTS OF MAX. 1A AND IS NOT SUITABLE TO SWITCH LOADS DIRECTLY. LOADS MUST BE SWIT-CHED BY A ELECTRONIC SWITCHING MODULE (i.e. MO.UNIT).

Thank you very much for purchasing a high-quality motogadget product - Made in Germany.

Please read the following information and recommendations **thoroughly** and follow these instructions during installation 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.

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2. Exclusion of Liability

THE DEVICE AND ITS ACCESSORIES MUST BE INSTALLED BY A CERTIFIED MO-TORCYCLE TECHNICAN AND IN AN AUTHORIZED SERVICE CENTER. MOTOGADGET ACCEPTS NO LIABILITY FOR DIRECT OR INDIRECT DAMAGE OR SUBSEQUENT DA-MAGE 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 FINAN-CIAL 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 CORRESPON-DING TO THE RECOMMENDED APPLICATION RENDERS ALL WARRANTY CLAIMS BE INVALID.

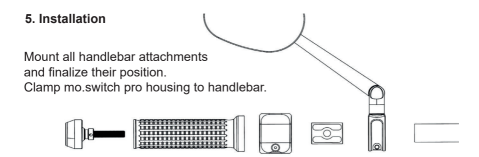
3. Safety Instructions

- THE VEHICLE BATTERY MUST BE COMPLETELY DISCONNECTED PRIOR TO ANY WORK ON THE VEHICLE'S ELECTRICAL SYSTEM. FIRST, DISCONNECT THE NEGA-TIVE TERMINAL AND THEN THE POSITIVE TERMINAL. FOR RECONNECTION PROCEED IN THE REVERSE ORDER
- USING THE MO.SWITCH WITH PLUS POLE CONNECTED TO VEHICLE FRAME (OLDER ENGLISH MOTORCYCLES) IS NOT POSSIBLE.
- THE *MO.SWITCH* IS COMPATIBLE WITH 7/8 INCH (22,2mm) AND 1 INCH HANDLEBAR DIAMETER ONLY. ITS IS NOT POSSIBLE TO MOUNT ON 22mm HANDLEBAR DIAMETER.
- INSTALLATION AND ELECTRICAL CONNECTION MAY CARRIED OUT BY A CERTIFIED MOTORCYCLE TECHNICIAN ONLY.
- ALL CABLE DIAMETERS MUST BE DIMENSIONED ACCORDING TO THE CURRENT FLOW
- ALL ELECTRICAL CONNECTIONS IN THE WIRING LOOM AND AT CONNECTION TERMINALS HAVE TO BE CARRIED OUT PROFESSIONALLY. FAILURES AT CONNECT-ING JOINTS MAY CAUSE A CONTACT RESISTANCE AND LEAD TO HEAT GENERATION DURING HIGH CURRENT FLOW. THERE IS A RISK OF SERIOUS OR LETHAL INJURIES.

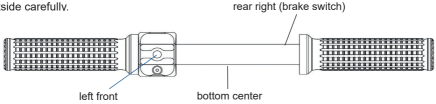
4. Setup



. clamping screw



Drill 3 holes with 5mm diameter into the handlebar. Deburr the holes inside and outside carefully.



6. Mounting and Wiring

Lead the mo.switch connection cable through the handlebar hole at the clamping point and then through the second, central handlebar hole. Clamp the housing to the handlebar with the clamping screw. Carefully insert the push-button inlay into the housing by pulling on the cable piece by piece. Fasten the inserted push-button inlay to the housing with the supplied countersunk screw. Lay the connecting cable from the handlebars on the vehicle to the mo.unit without pulling or kinking.

The individual wires are connected as follows:

black - vehicle around - terminal 15 (switched +12V), or AUX1 or AUX2 of the mo.unit red - button A, switches to ground, connect to mo.unit input LIGHT vellow - button B, switches to ground, connect to mo.unit input HORN brown white - button C, switches to ground, connect to mo.unit input Turn L orange - button D, switches to ground, connect to mo.unit input Turn R - button **E**, switches to around, connect to instrument input Menu areen - button F, switches to ground, connect to mo.unit input START blue

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-switch-pro

