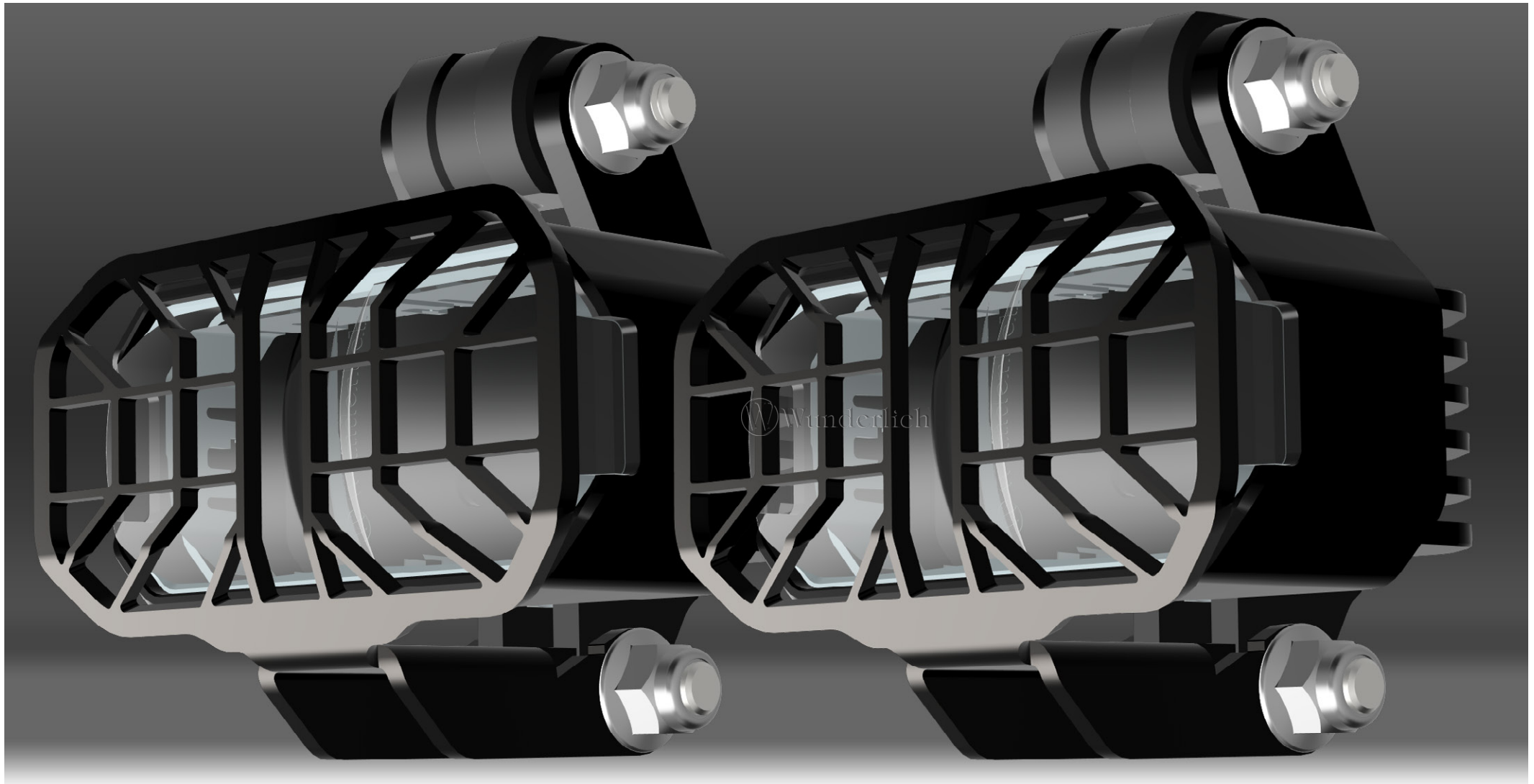
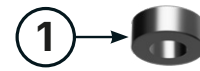
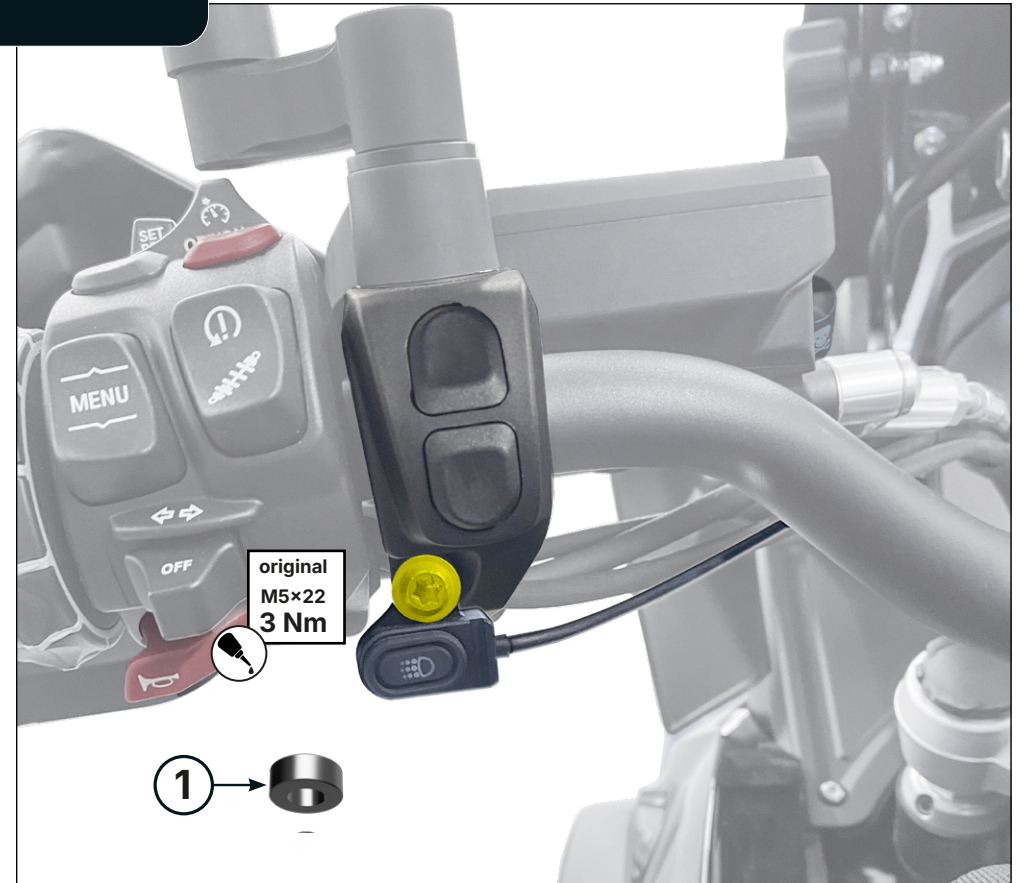
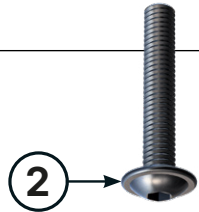
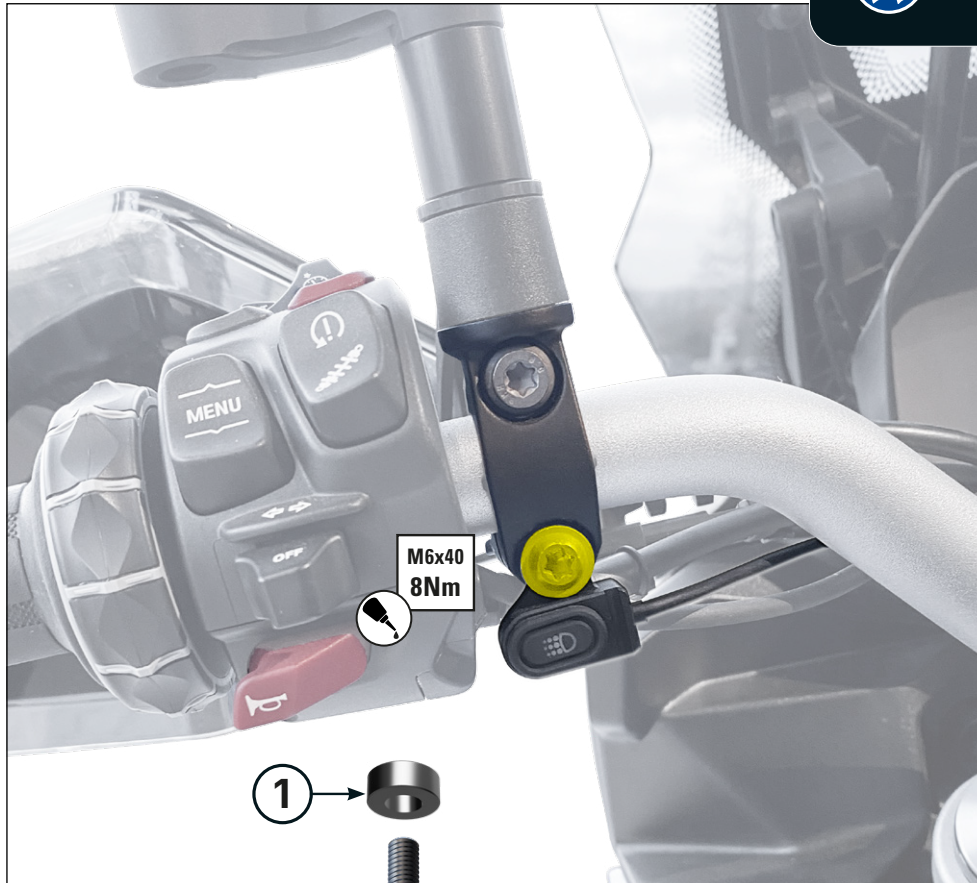
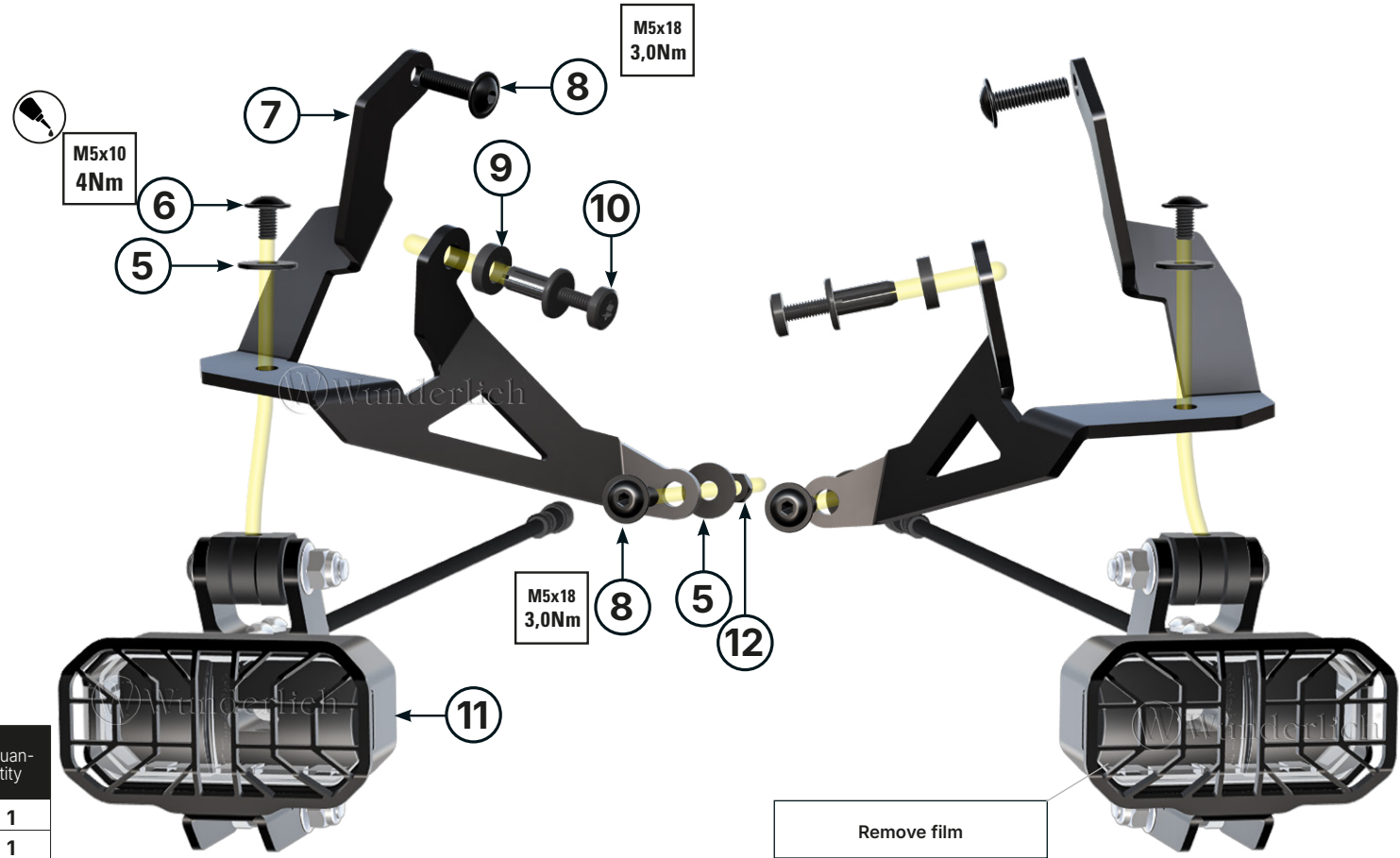


LED MICROFLOOTER 3.0



If electrical components are to be installed, they must always be secured according to their specification. Furthermore, circuits must not be combined with each other. Wiring harnesses must be laid without chafing and not subjected to tensile stress.

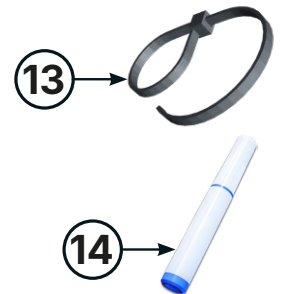


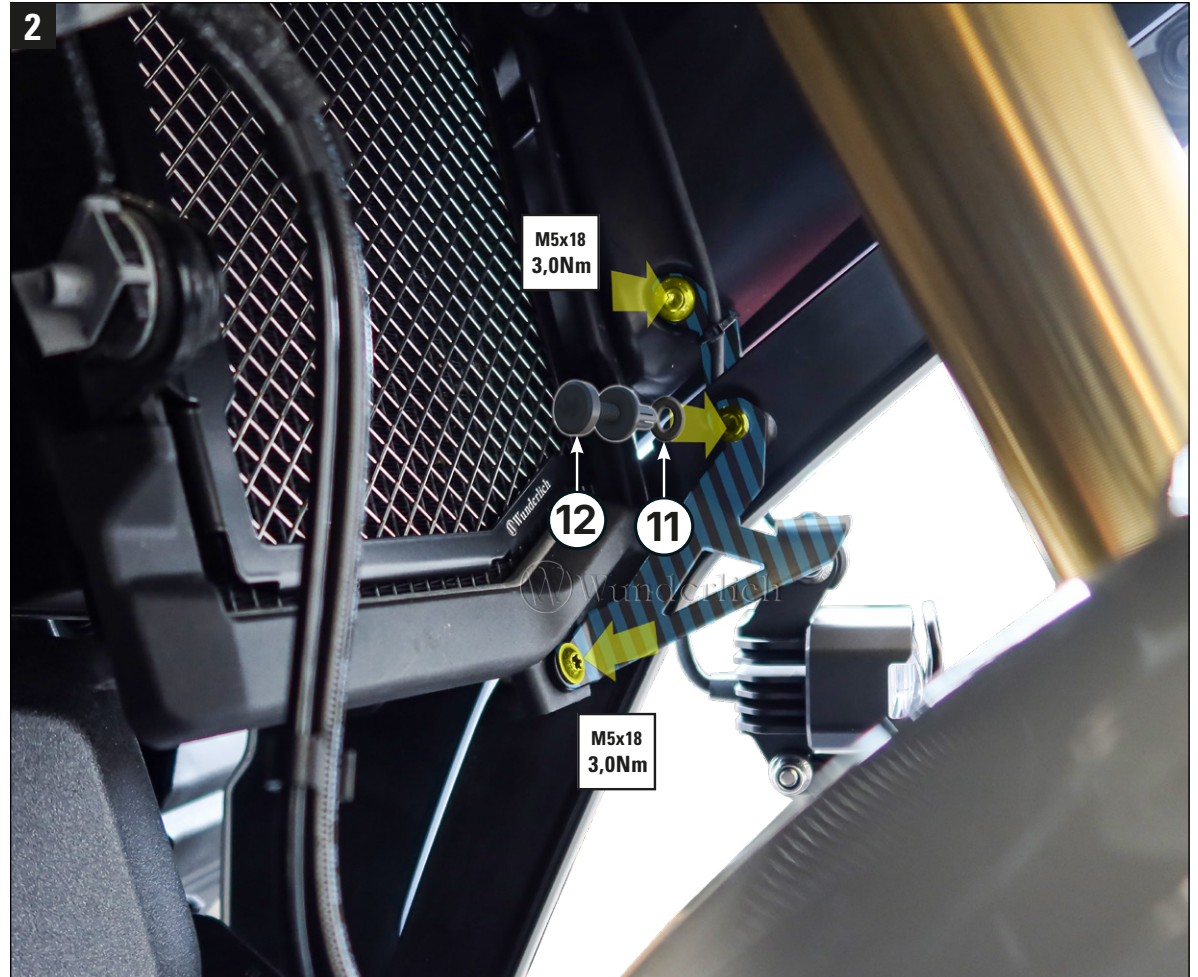
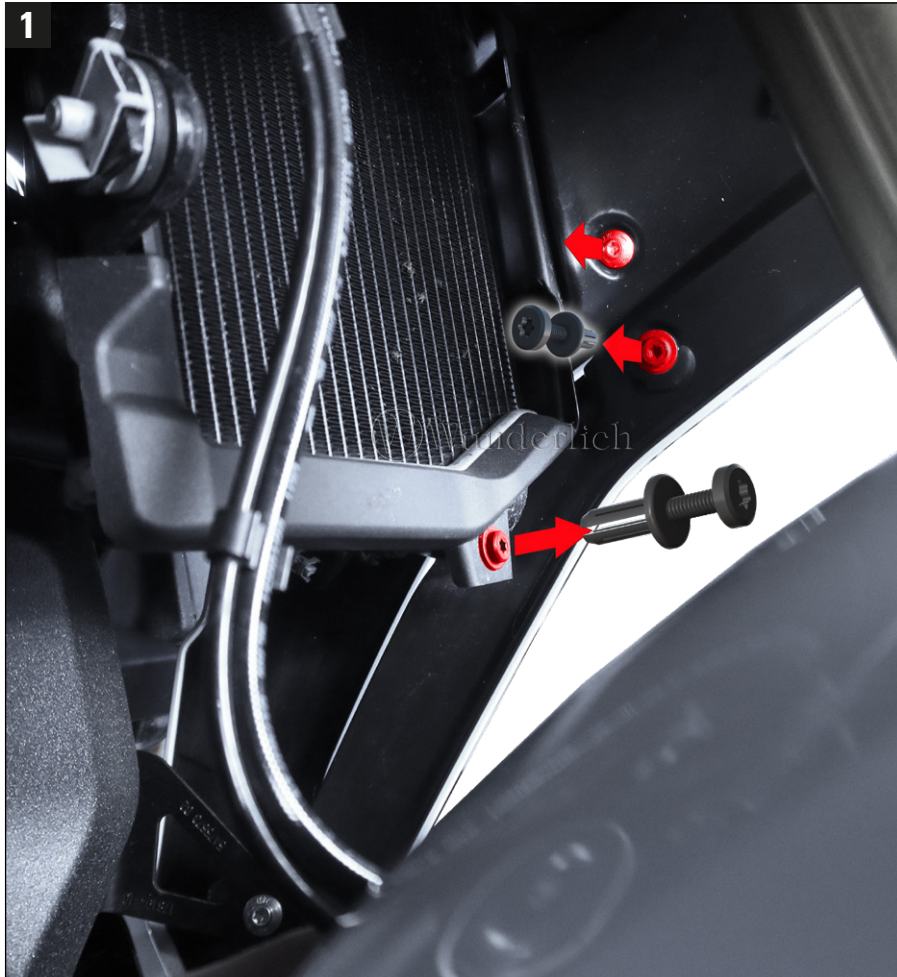


Legend

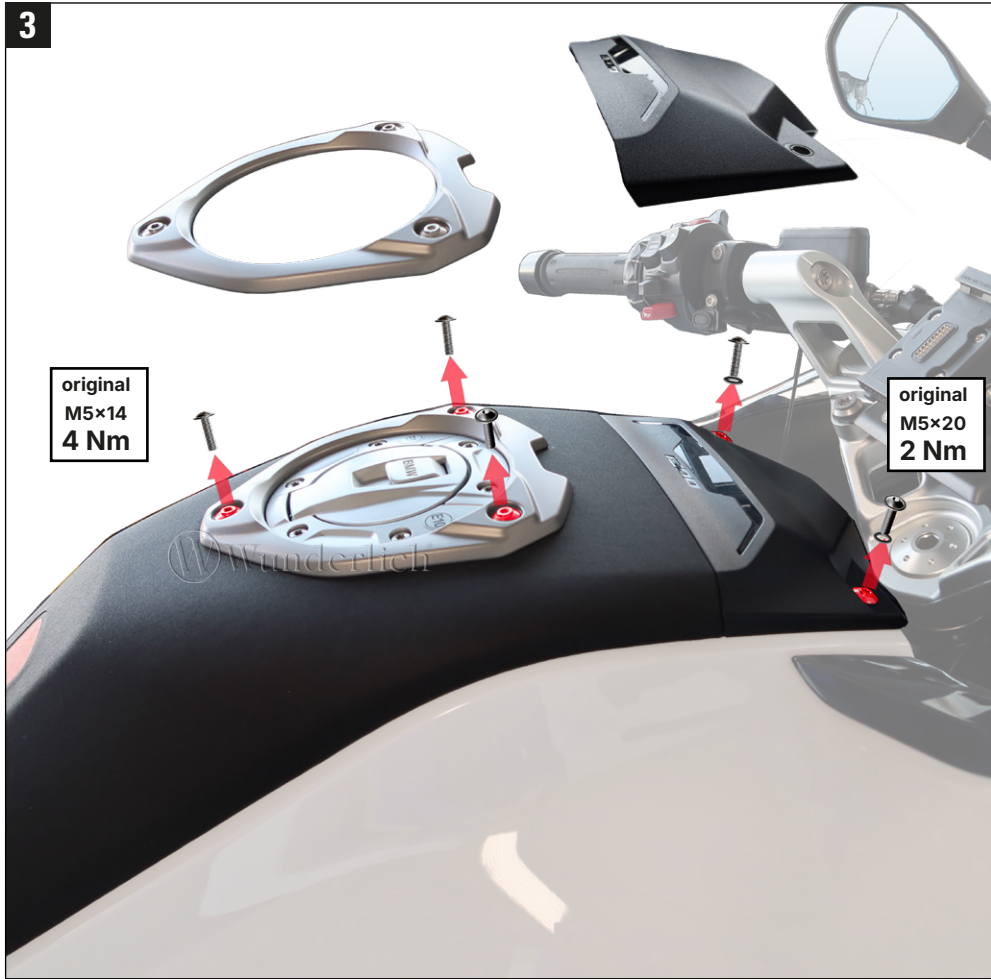
- Assembly tip
- Caution
- Enlargement
- Cleaner
- Screw
- Screw lock
- Torque
- Assembly paste

#	Component	Quantity
The colours of the illustrations are for illustration purposes only.		
1	Sleeve ØD 12.0 - Ød 6.0 - h 6.0 mm	1
2	Pan head screw	M6×40 1
3	Switch	1
4	Cable set	1
5	Flat washer	9021SA2-5 4
6	Pan flange screw	M5×10 2
7	Left & right holder	2
8	Pan flange screw	M5×18 4
9	Sleeve ØD 12.0 - Ød 6.2 - h 3.0 mm	2
10	Expanding rivets	2
11	Left & right MICROFLOOTER pre-assembled	2
12	Hex nut	2
13	Cable tie	6
14	Screw lock	1





original



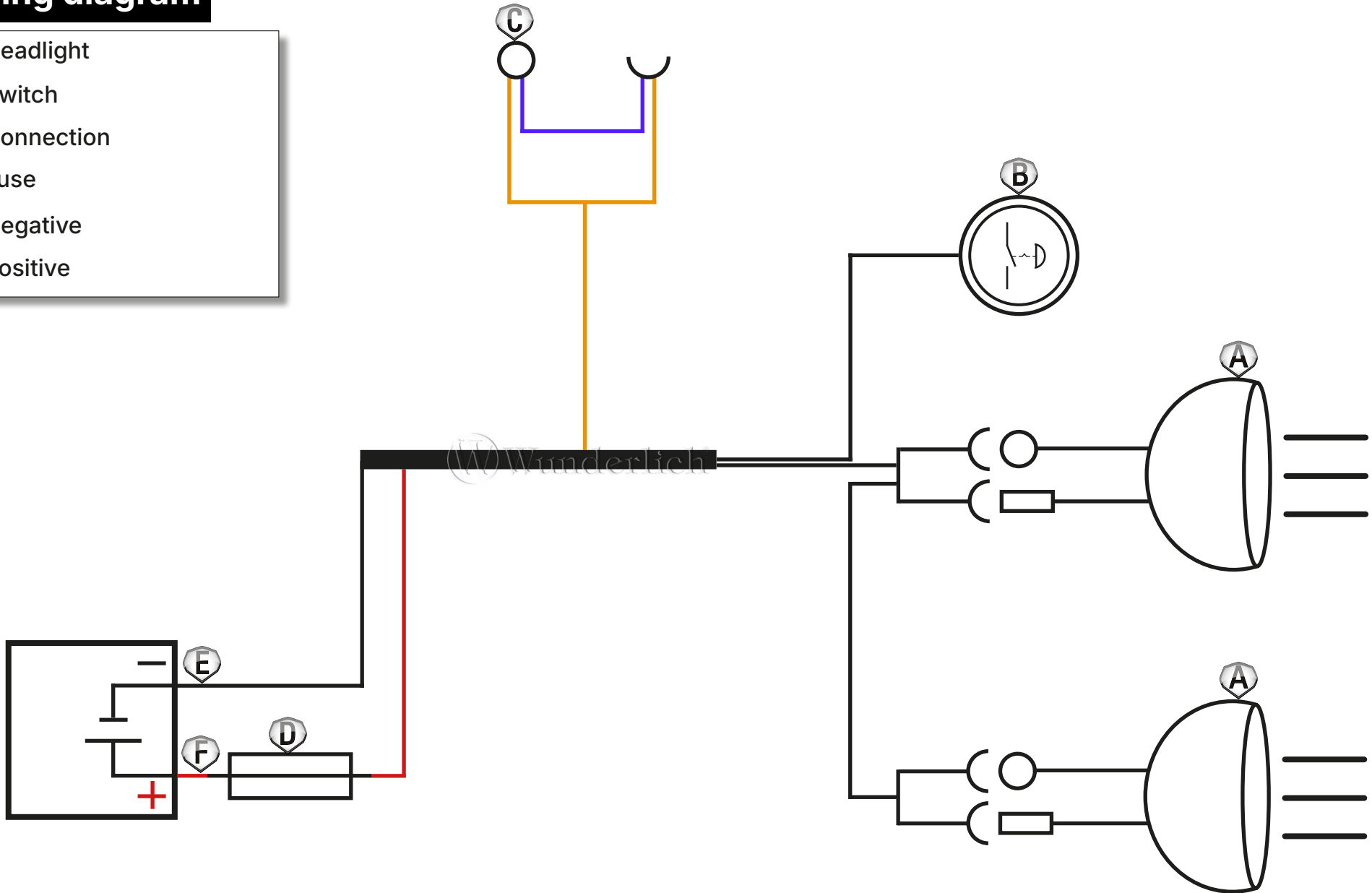
Release and remove tank cover from clip fasteners.



After connecting the MICROFLOOTER, the tank cover is reassembled in reverse order.

Wiring diagram

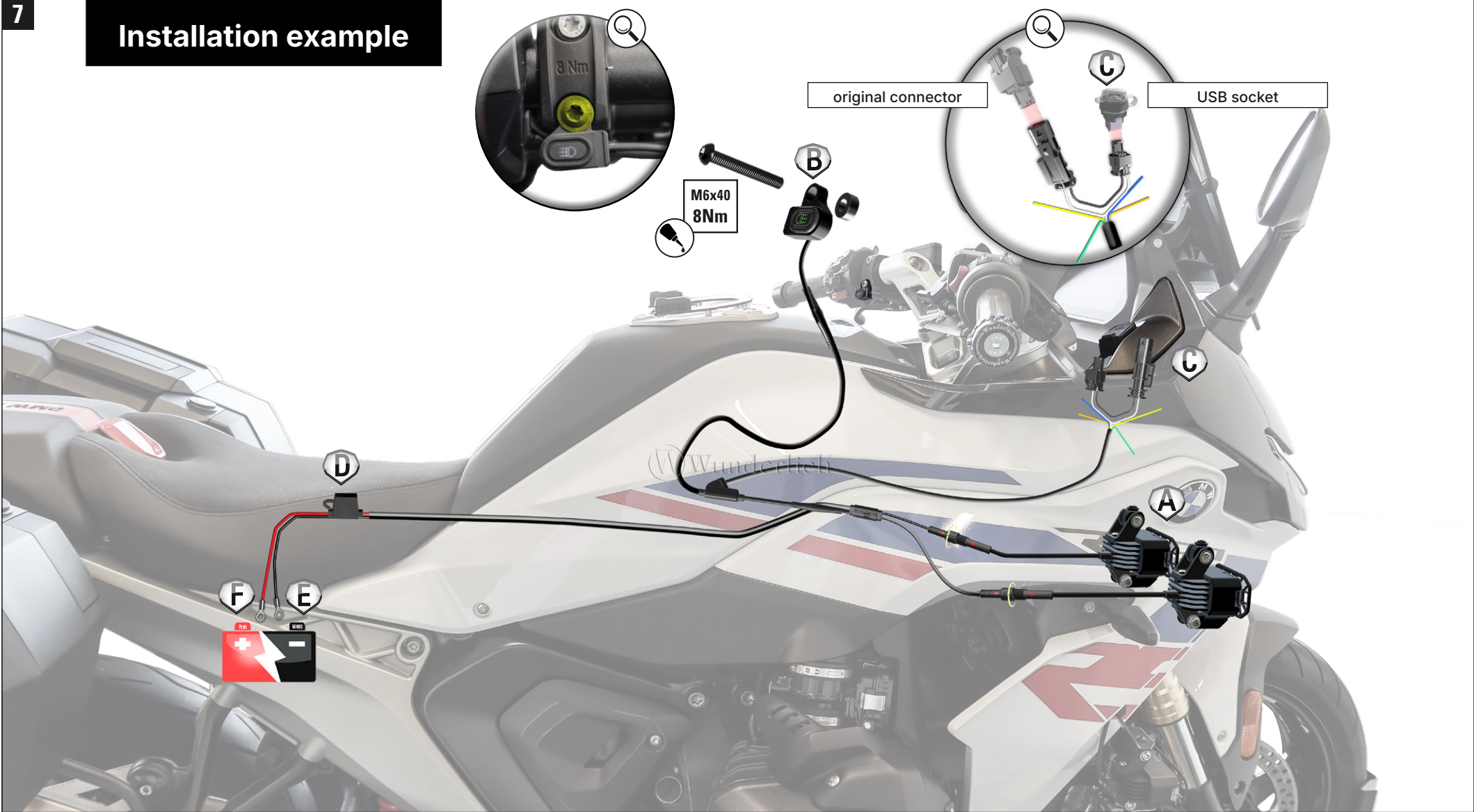
- A** -Headlight
- B** -Switch
- C** -Connection
- D** -Fuse
- E** -Negative
- F** -Positive





7

Installation example



We recommend placing the wiring harness under the middle tank cover.

