

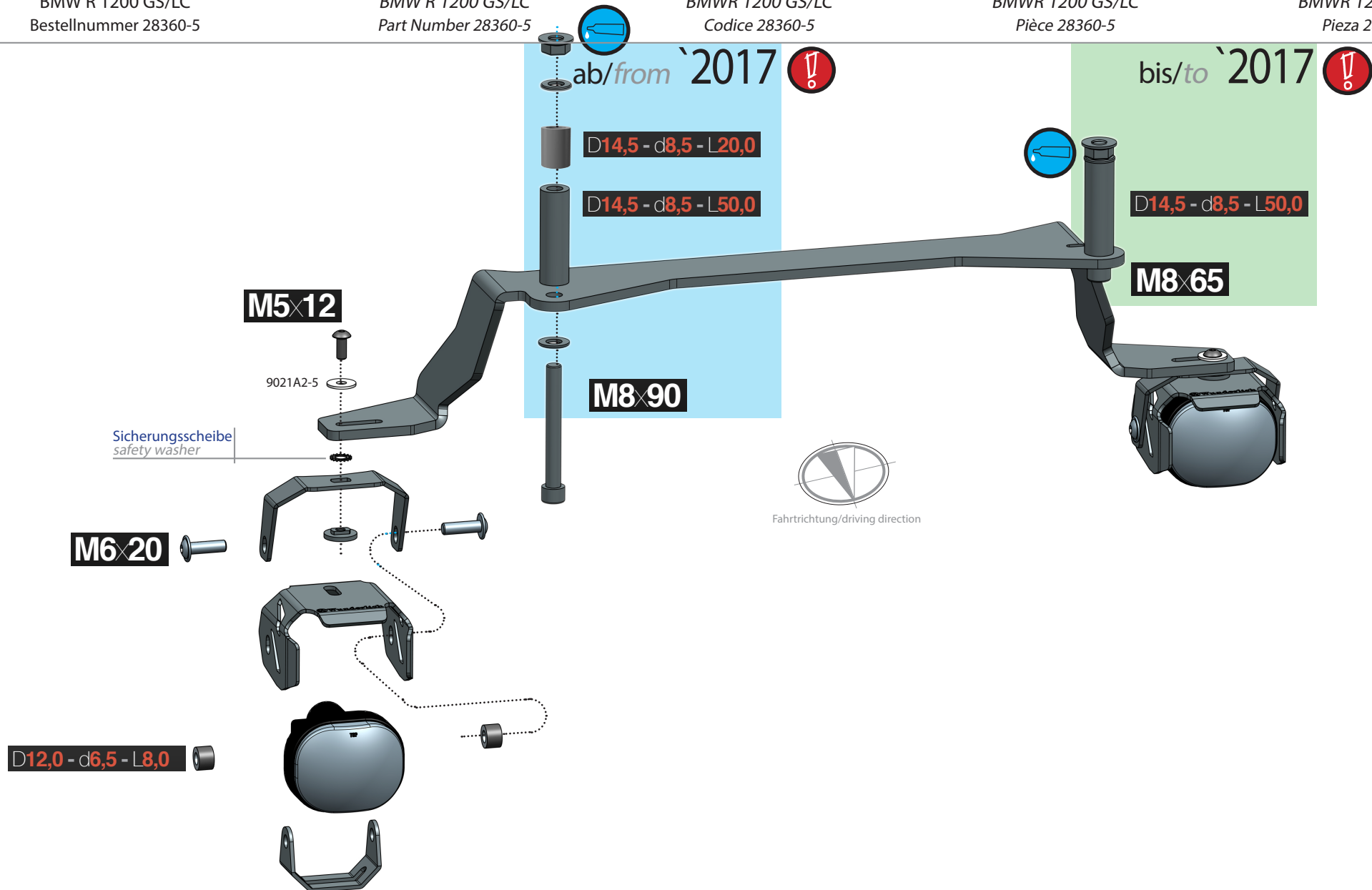
Zusatzscheinwerfer
BMW R 1200 GS/LC
Bestellnummer 28360-5

Auxiliary lights
BMW R 1200 GS/LC
Part Number 28360-5

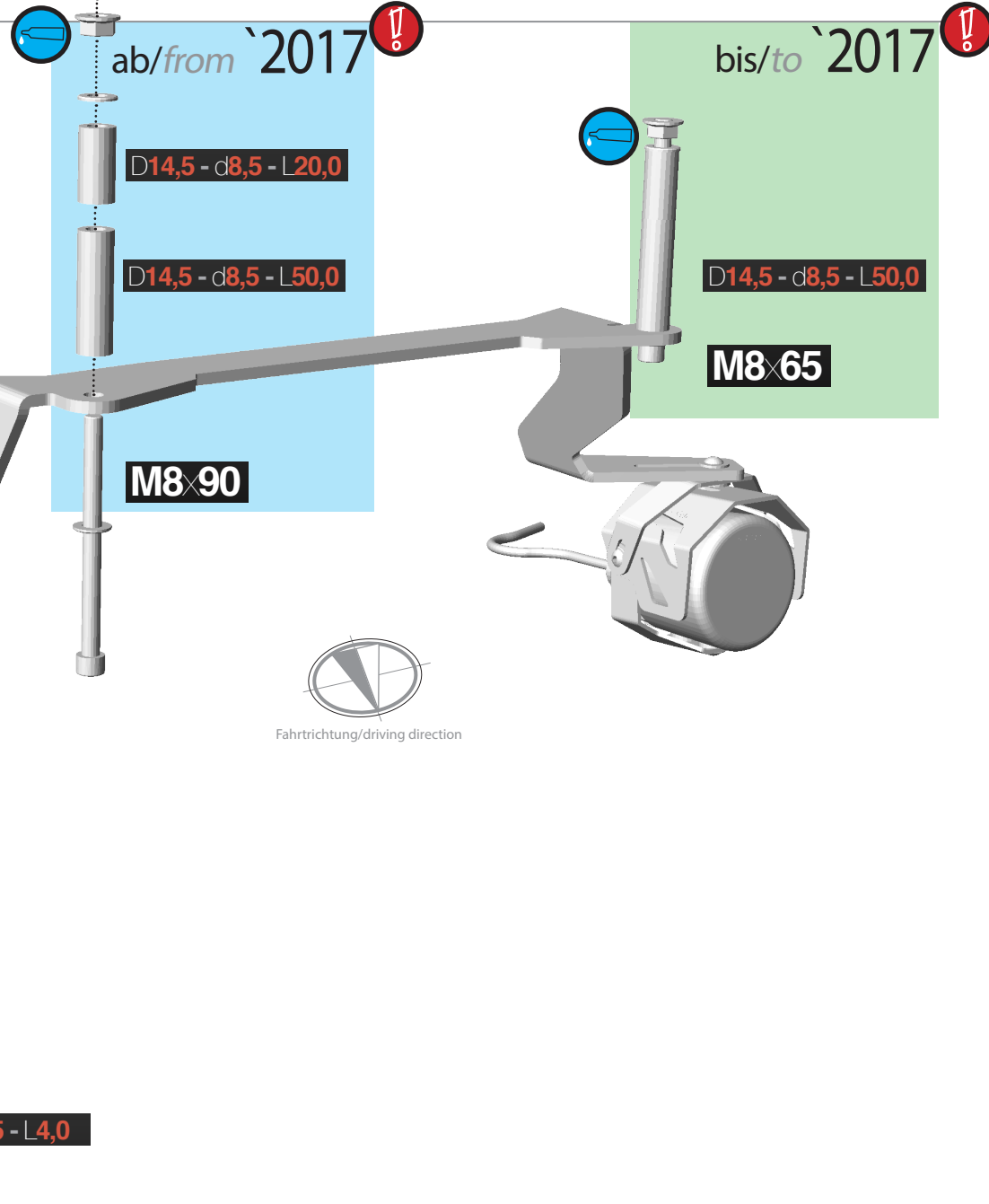
Luci ausiliarie
BMW R 1200 GS/LC
Codice 28360-5

Lumières auxiliaires
BMW R 1200 GS/LC
Pièce 28360-5

Luces auxiliares
BMW R 1200 GS/LC
Pieza 28360-5

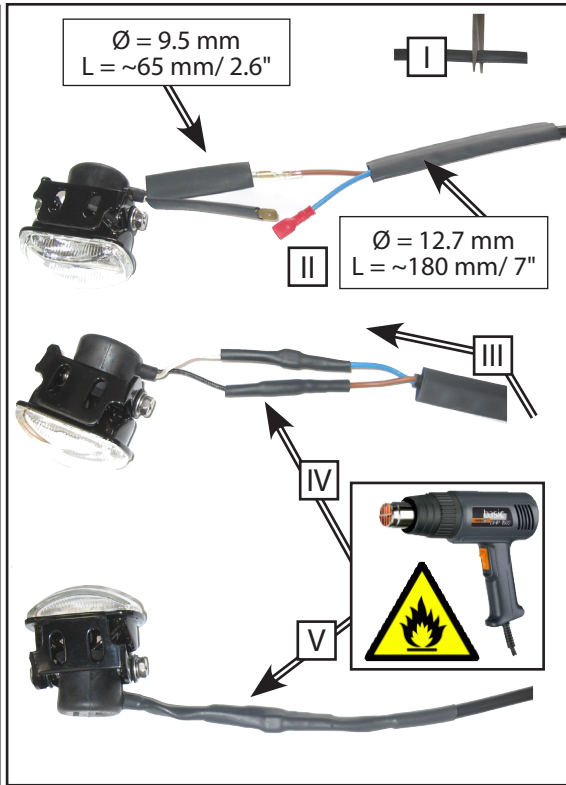
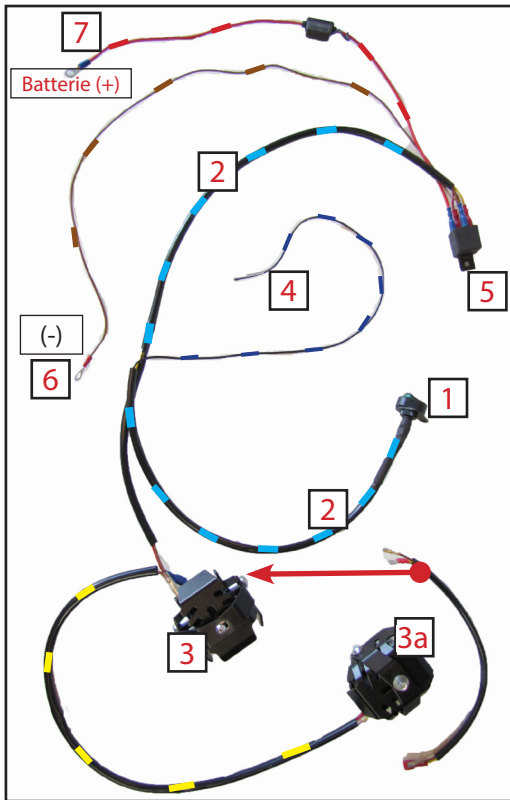


28360-2



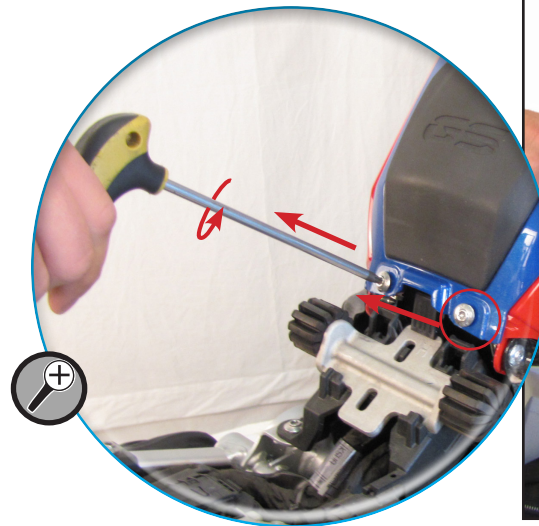
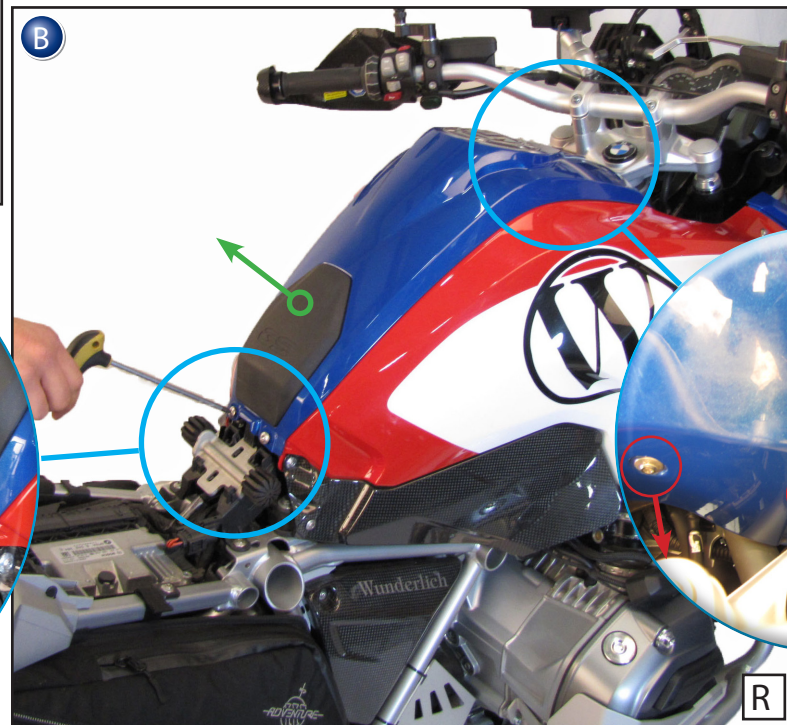
Sicherungsscheibe
safety washer

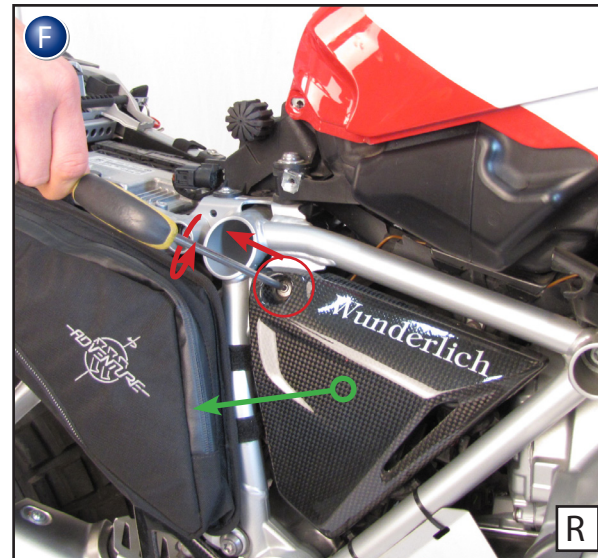
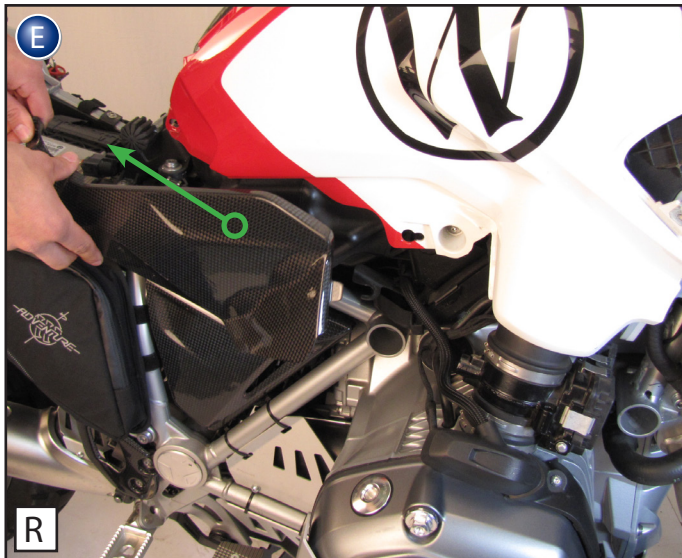
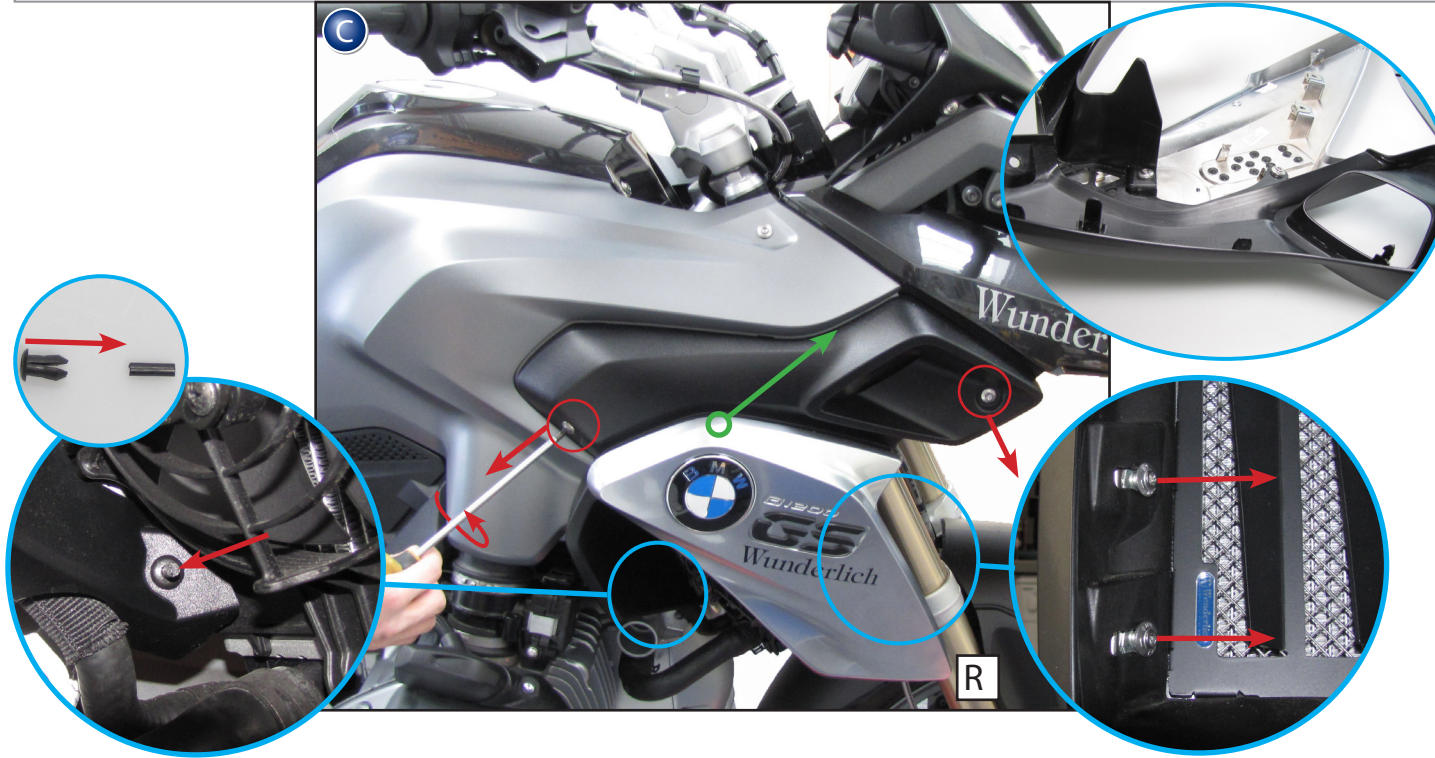
Fahrtrichtung/driving direction

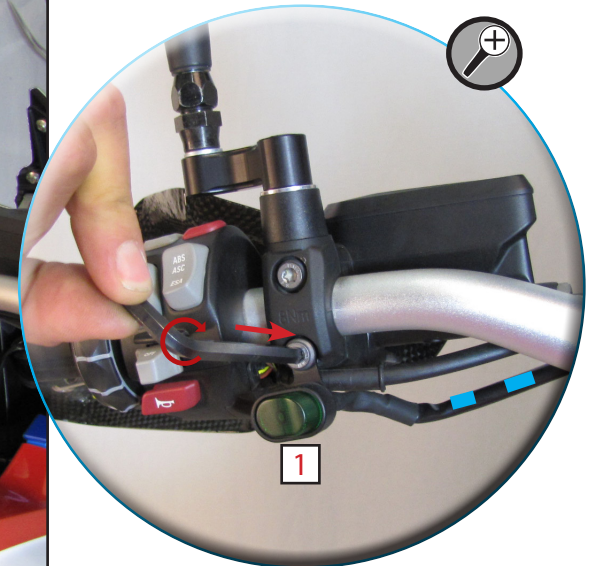
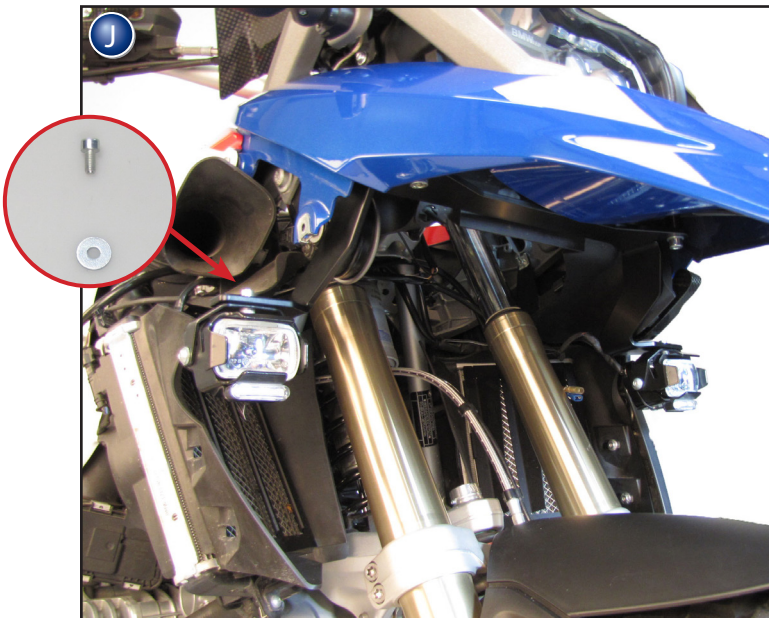


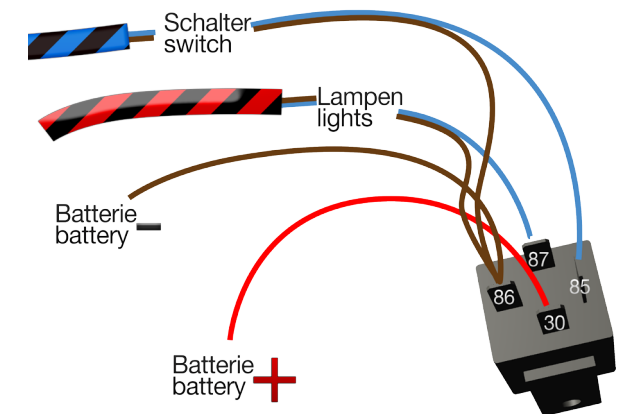
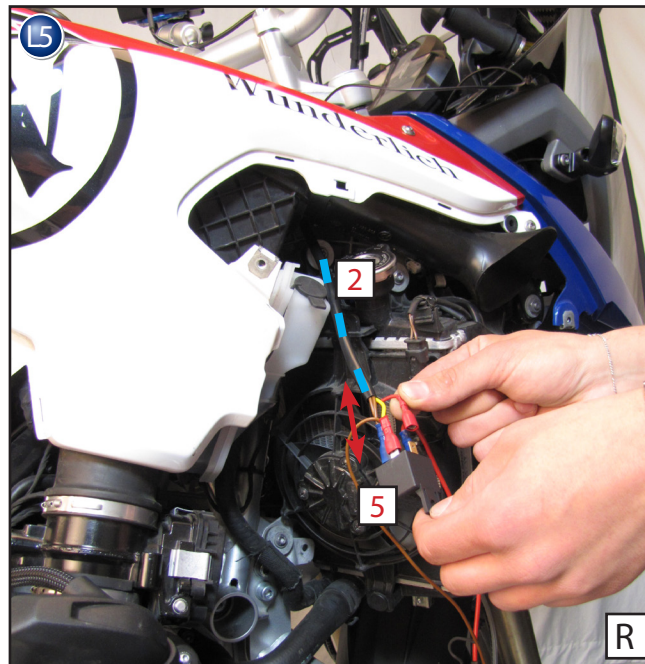
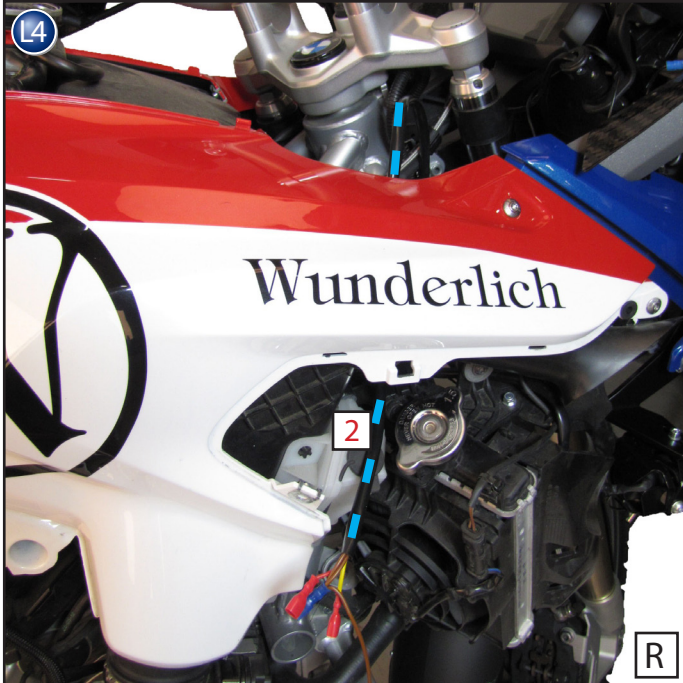
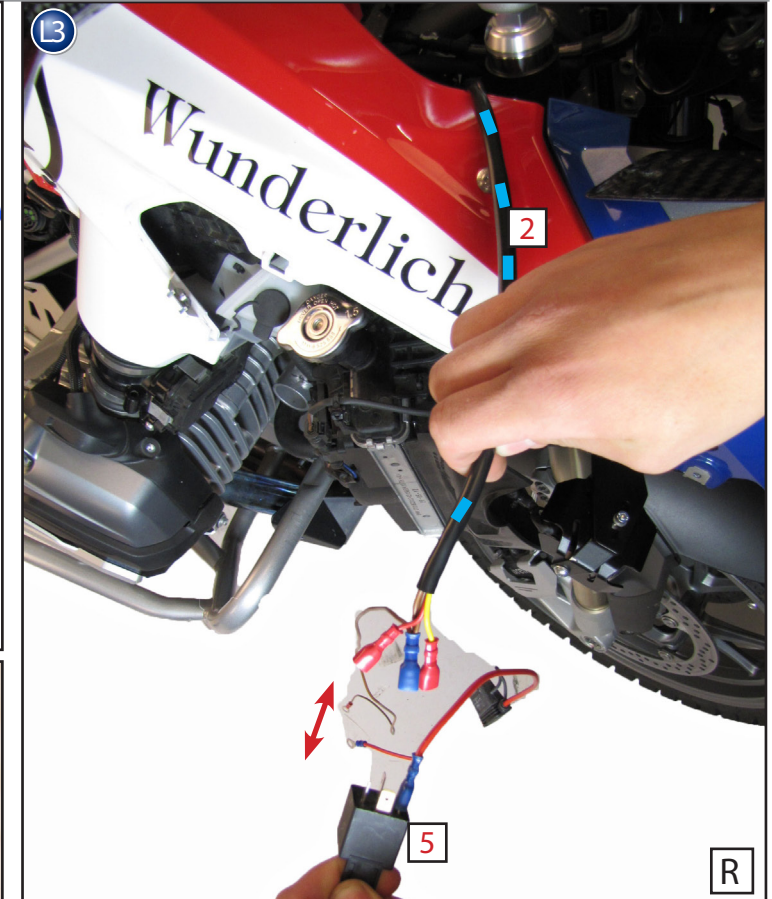
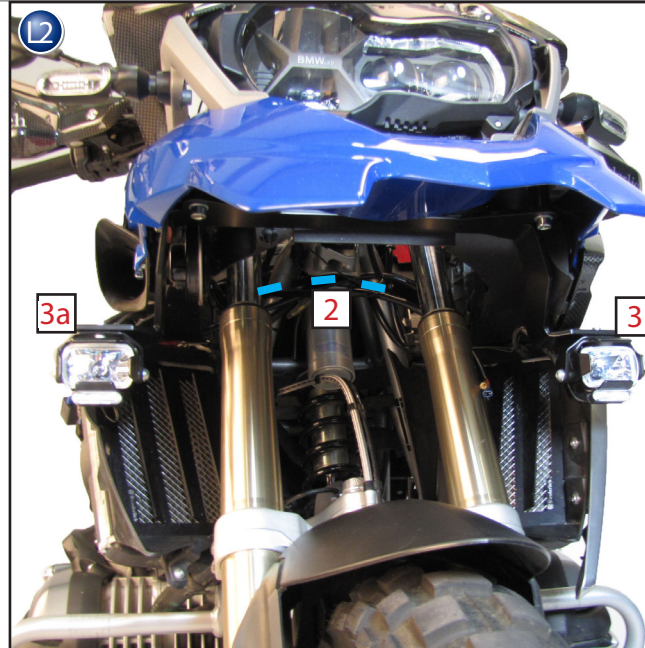
Montage 28360-5xx und 28360-2xx identisch.

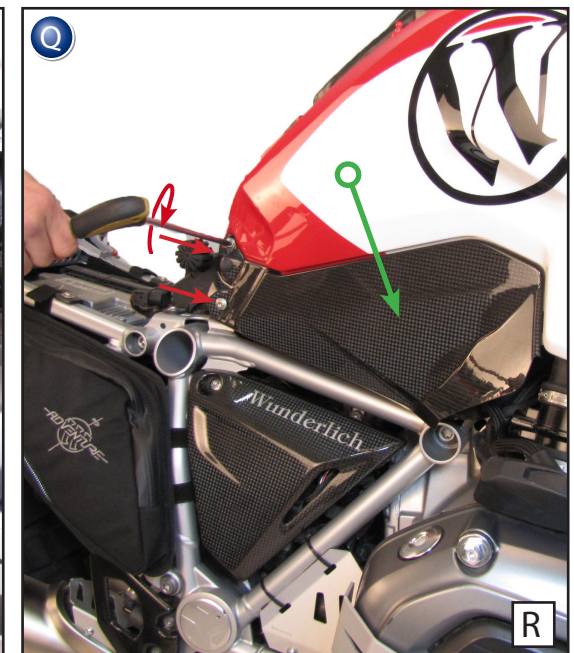
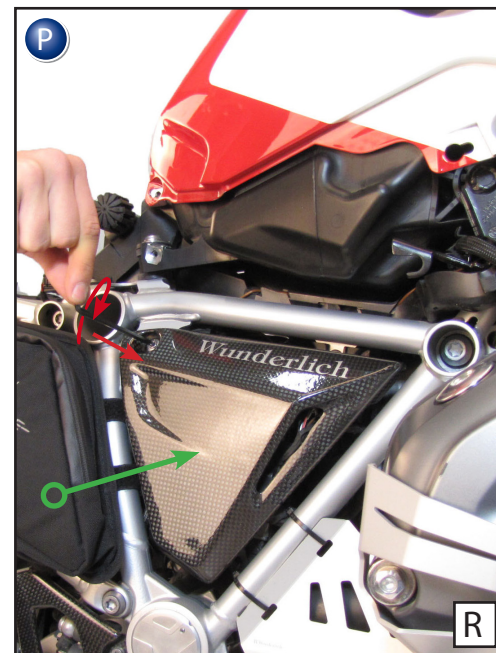
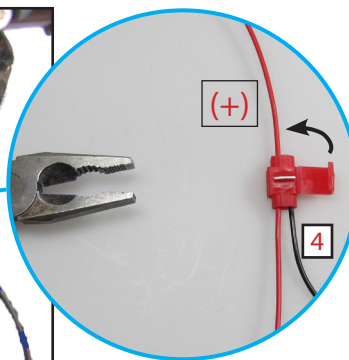
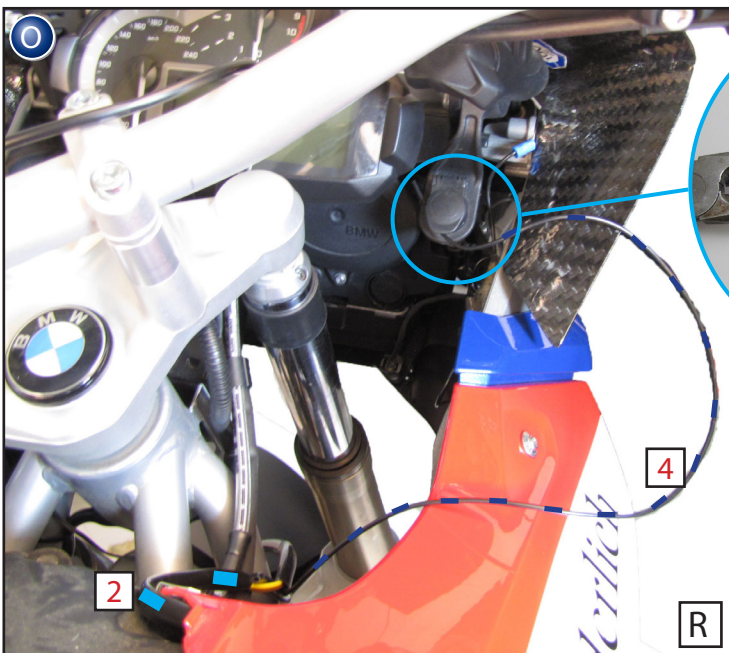
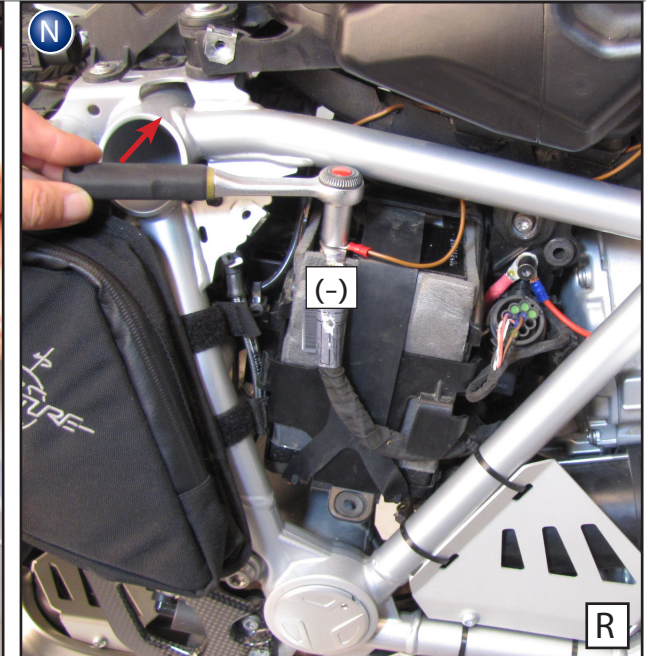
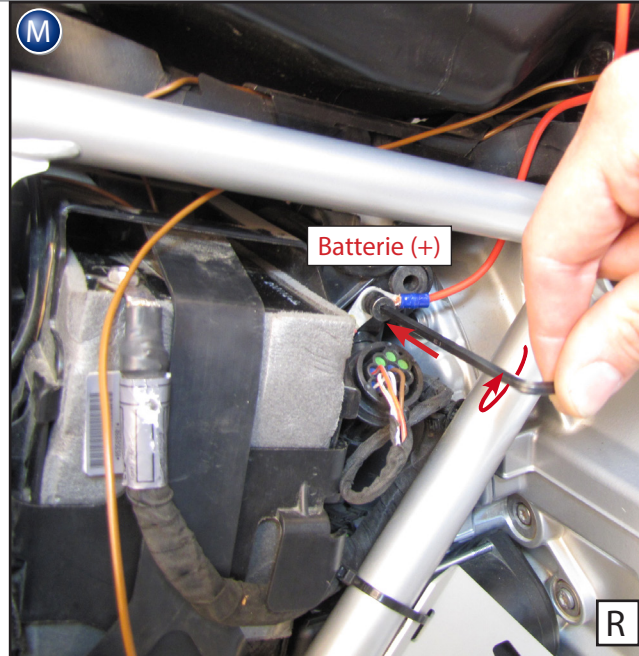
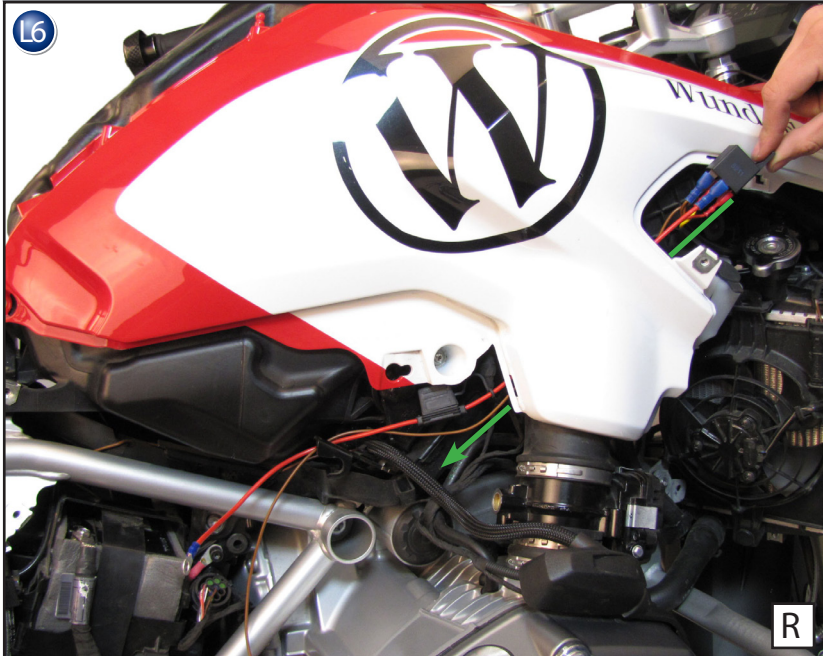
Mounting 28360-5xx and 28360-2xx are identical!

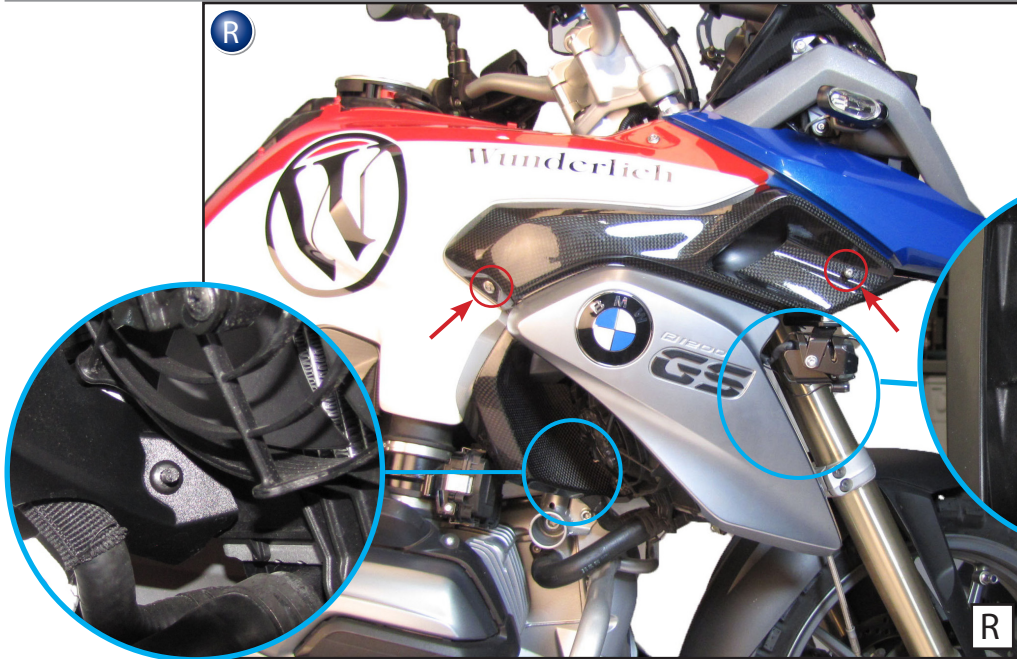












EINSTELLHILFE ZUSATZSCHEINWERFER

adjustment aid additional headlights

STRAßENVERKEHRSORDNUNG DES JEWEILIGEN LANDES BEACHTEN!

Observe the road traffic regulations - Veuillez respecter le code de la route de pays concernés - Si prega di osservare le normative stradali del rispettivo paese - Si prega di osservare le normative stradali del rispettivo paese

A= Höhe der Scheinwerfermitte.

heightlevel headlight center.

B= Entfernung vom Scheinwerfer zur Wand (5 Meter).

distance from headlight to wall (5 meters).

C= Höhe Fernlicht (Zentrum sollte auf gleicher Höhe wie die Scheinwerfermitte liegen).

heightlevel high beam (center at the same heightlevel as headlightcenter).

D= Die Hell- Dunkel- Grenze des Abblendlichts 50mm tiefer als C.

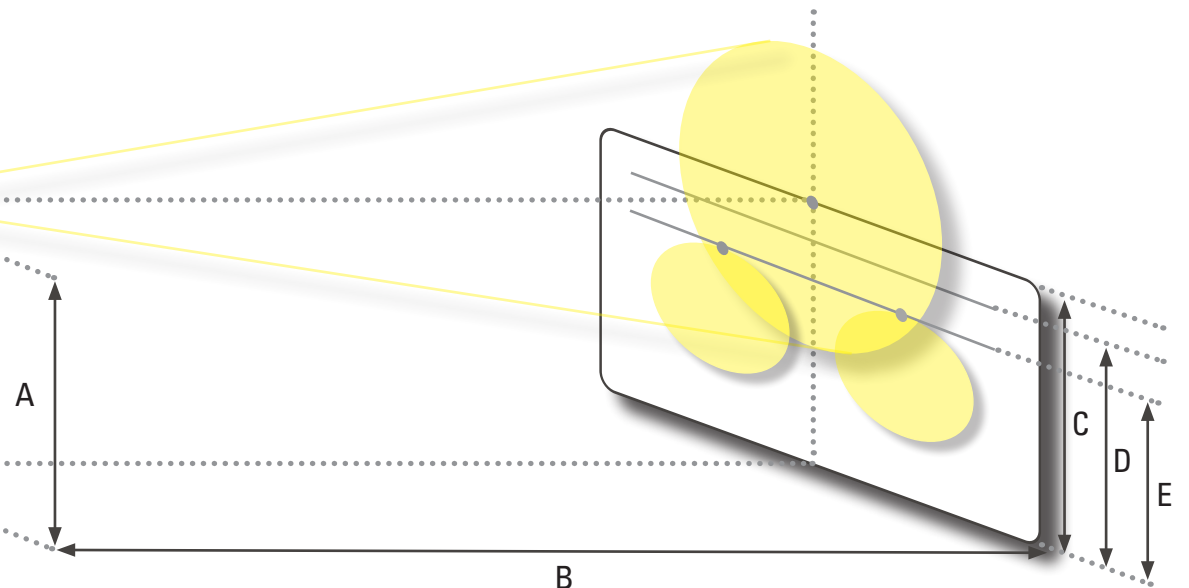
the cut- off line of low beam 50mm lower than C.

E= Die Hell- Dunkel- Grenze der Zusatzscheinwerfer, 100mm tiefer als C.

The cut- off line of additional head light 100mm lower than C.

Align the additional head light parallel to the vehicles longitudinal axis.

W Wunderlich



ZUR EINSTELLUNG DER SCHEINWERFER MUSS DAS MOTORRAD MIT DEM FAHRER BELASTET SEIN.

To adjust the headlights, the motorcycle must be loaded with the driver.

