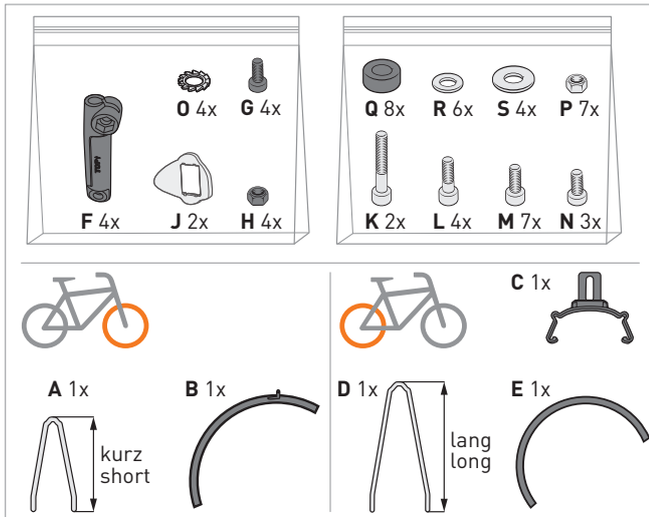
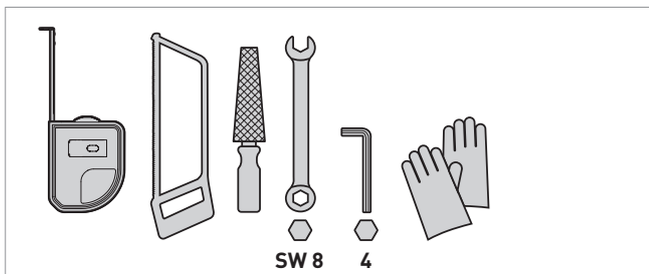


EN . Scope of delivery

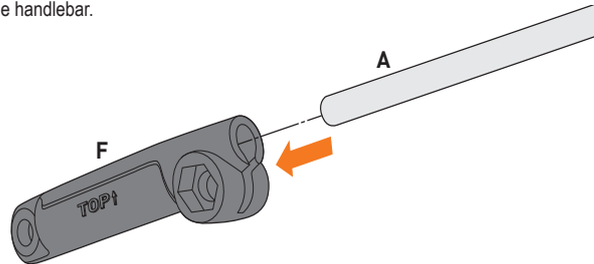


EN . Tools

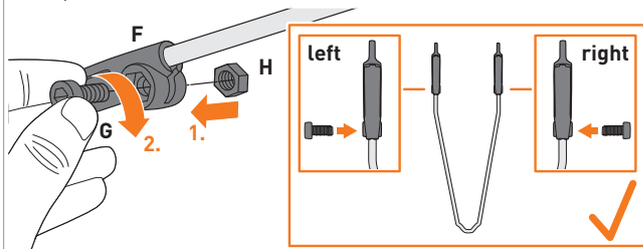


EN . Front wheel mounting

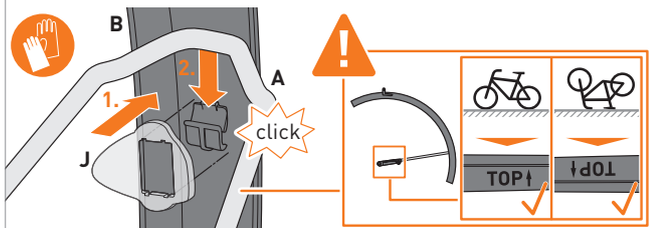
01 EN Insert the short strut (A) into the ESC adapter (F).
Please note. The marking (TOP↑) of the ESC adapter must point towards the handlebar.



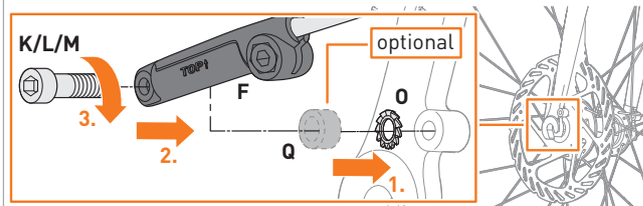
02 EN Screw on the ESC adapter (F) hand-tight with screw (G) and nut (H).
Please note. On both sides, the screws must be inserted into the ESC adapters from the outside.



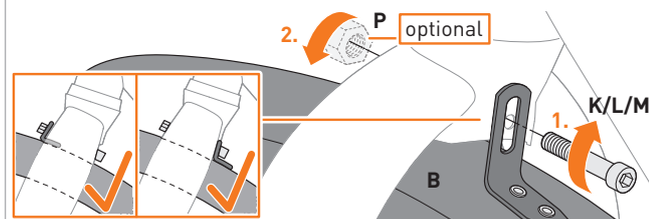
03 EN Place the damping rubbers (J) on the clip in the wheel guard (B) and audibly engage the strut (A).
Please note. The marking (TOP↑) of the ESC adapter must point towards the handlebar.



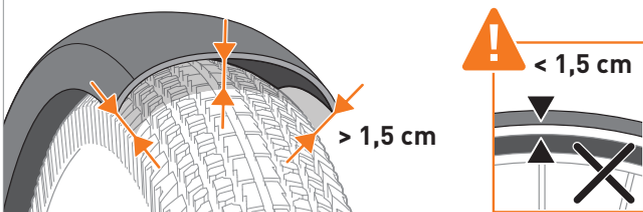
05 EN Screw the ESC adapter (F) hand-tight to the fork with the screw (K/L/M) and the serrated lock washer (O). Optionally, use spacer (Q).
Please note. In the case of forks with a bore in the direction of travel, an accessory kit is required.



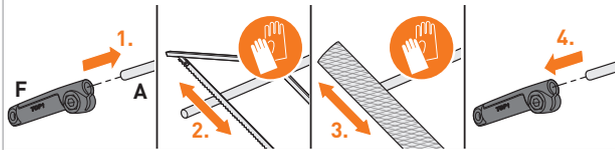
04 EN Screw the bracket of the wheel guard (B) hand-tight to the bicycle fork with the screw (K/L/M). Optionally, use nut (P).



06 EN Adjust the distance between the wheel guard and the tyre to approx. 1.5 cm.



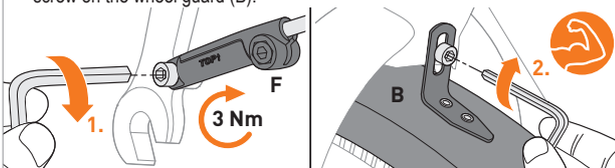
i EN
If strut (A) is too long, pull it out of the ESC adapter (F), shorten it with a metal saw and deburr the cut.



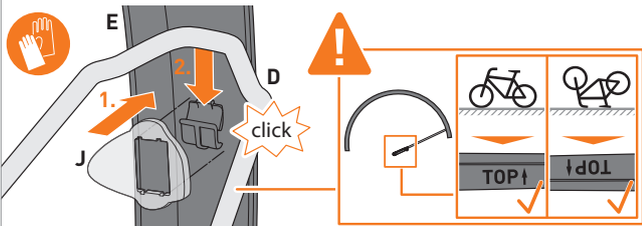
07 EN
Firmly tighten all screws on the strut (A) with 1 Nm.



08 EN
Firmly tighten the ESC adapters (F) with 3 Nm. Firmly tighten the screw on the wheel guard (B).

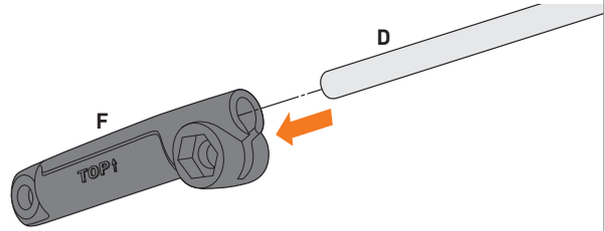


03 EN
Place the damping rubbers (J) on the clip in the wheel guard (E) and audibly engage the strut (D).
Please note. The marking (TOP↑) of the ESC adapter must point in the direction of the saddle.

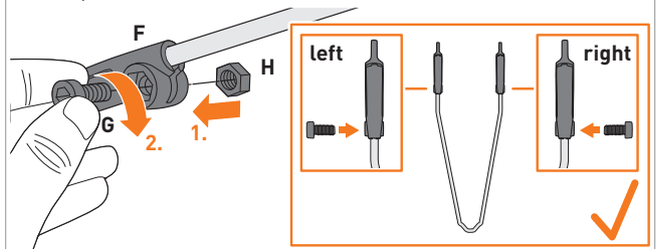


EN . Rear wheel mounting

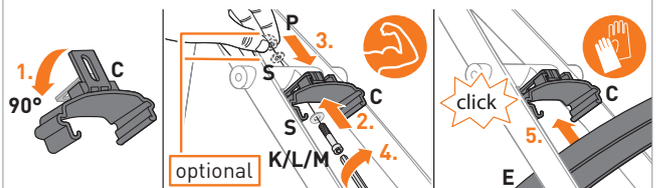
01 EN
Insert the long strut (D) into the ESC adapter (F).
Please note. The marking (TOP↑) of the ESC adapter must point in the direction of the saddle.



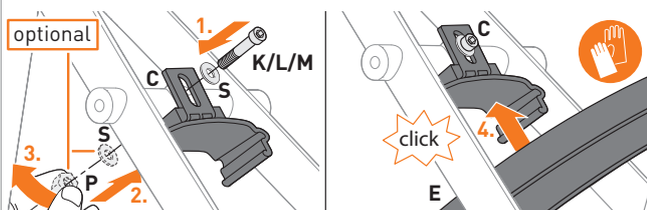
02 EN
Screw on the ESC adapter (F) hand-tight with screw (G) and nut (H).
Please note. On both sides, the screws must be inserted into the ESC V adapters from the outside.



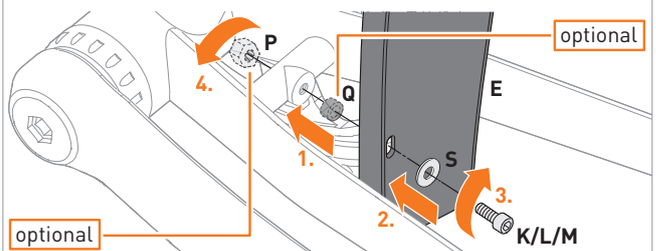
04 EN
Please note. Remove the rear wheel.
B Fold down the tab on the sliding bridge (C). Firmly tighten the sliding bridge (C) to the crossbar between the seat stays using the screw (K/L/M) and washer (S).
Optionally, use nut (P). Clip the wheel guard (E) into the sliding bridge (C).



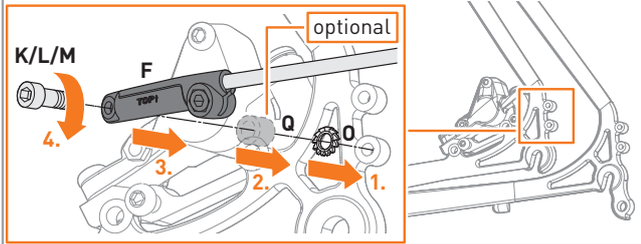
04 EN
Please note. Remove the rear wheel.
A Screw the sliding bridge (C) with screw (K/L/M) and washer (S) hand-tight to the crossbar between the seat stays. Optionally, use nut (P). Clip the wheel guard (E) into the sliding bridge (C).



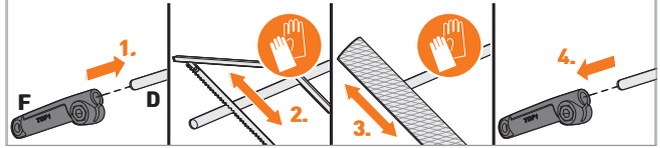
05 EN
Firmly screw the wheel guard (E) to the bottom bracket bearing with screw (K/L/M) and washer (S). Optionally, use spacer (Q) and nut (P).



06 EN
Screw the ESC adapter (F) to the end tips of the bicycle frame hand-tight using screw (K/L/M) and serrated lock washer (O). Optionally, use spacer (Q).



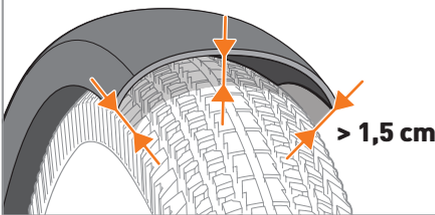
i EN
If strut (D) is too long, pull it out of the ESC adapter (F), shorten it with a metal saw and deburr the cut.



08 EN
Firmly tighten all screws on the strut (D) with 1 Nm.



07 EN
Please note. Install the rear wheel. Adjust the distance between the wheel guard and the tyre to approx. 1.5 cm.



09 EN
Firmly tighten the ESC adapters (F) with 3 Nm. In case of mounting variant A of the sliding bridge (C), firmly tighten the screw.



EN . Safety instructions

Carefully read the entire safety instructions and follow the instructions.

Warning levels.

Take note of and adhere to the warnings. Non-compliance can lead to injuries or damage to property!



Caution! Indicates hazards that can lead to injuries or damage to property.

Safety instructions.

- Injury hazard. The product contains small parts that could be swallowed. Keep the product or individual components away from children.
- Always mount SKS-BLUEMELS wheel guards using the mounting material supplied.
- Injury hazard. Make sure there is sufficient foot space between the wheel guard and the pedal.
- When mounted correctly, the ESC safety system guarantees the free movement of the wheels. During assembly, it is of the utmost importance to make sure that the ESC adapters are properly aligned. Incorrect alignment may prevent the ESC safety system from being triggered.
- After the ESC safety system has been triggered or the ESC adapters have been damaged, replace the entire product.
- Regularly check and retighten all screw connections.

Intended use.

Use only for the intended use as a wheel guard. Any other use and/or structural alteration is considered to be not in accordance with the intended use and results in the expiry of the legal and contractual warranty for material defects and product liability.

Disposal.



Dispose of packaging material in accordance with the applicable national and regional regulations. When disposing of the product, follow the national and regional disposal regulations.