EN . Scope of delivery


EN. Tools


EN . Front wheel mounting

01

## EN

Insert bolt (G) into the bridges of the wheel guard (B). Push the struts (A) through the bolt and hand-tighten with the nut $(\mathrm{H})$



05

## EN

Tighten the nuts ( H ) on the
bridges of the wheel guard (B).


## EN

Use a metal saw to shorten the protruding struts (A) to a protrusion of 1 cm and deburr the cut.


02 EN
EN
Firmly tighten wheel guard (E) to bottom bracket bearing with screw ( $\mathrm{N} / \mathrm{O} / \mathrm{P}$ ) and washer (L). Optionally use spacer ( J ) and nut ( M ).


01
Place the protective caps (F) on the strut ends and pull them over the nut.


03
EN
Screw the struts ( $D$ ) hand-tight to the end tips of the bicycle frame with screws (N/O/P). Optionally, use spacer ( J ).


EN
Tighten all screws on the struts (A) and on the wheel guard (B).

## EN . Rear wheel mounting

EN
Plea
Please note. Remove the rear wheel Clip the sliding bridge (C) onto the whee guard (E) and hand-tighten it with the screw ( $\mathrm{N} / \mathrm{O} / \mathrm{P}$ ), washer ( L ) and nut ( M ) on the crossbar between the seat stays.


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


## EN

Firmly tighten the nuts ( H ) on the bridges of the wheel guard (E).


EN
Use a metal saw to shorten the
protruding struts ( $D$ ) to a protru-
sion of 1 cm and deburr the cuts.


## EN

Place the protective caps (F) on the strut ends and pull them over the nut.


