

GEORGIA



FRONT + REAR MUDGUARD



CITY

EN. FRONT MUDGUARD + REAR MUDGUARD

FR. GARDE BOUE AVANT + GARDE BOUE ARRIÈRE

PT. GUARDA-LAMAS DIANTEIRO + GUARDA-LAMAS TRASEIRO

DE. VORDERRAD SPRITZSCHUTZ + HINTERRAD-SPRITZSCHUTZ



26"



46 mm
section



69 mm
dimension



28"



51 mm
section



69 mm
dimension

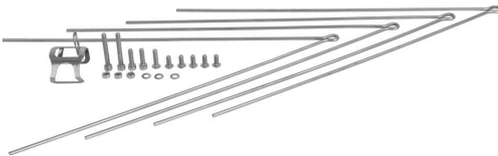


lightweight



tools
required

MOUNTING KIT INCLUDED



EN. Rear Mudguard



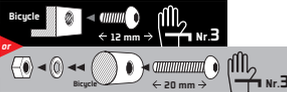
Fit the metal bracket to the rear mudguard just after the plastic supports.



Align the mudguard with the rear tire and line up the hole in the bicycle's frame with the hole in the mudguard.



Insert the 12-mm oval-head bolt and tighten with a N°3 allen key.



Insert the 12-mm oval-head bolt and tighten with a N°3 allen key.



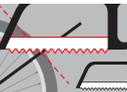
Go back to the metal bracket and slide it along the mudguard till it meets the fixing plate on the frame.



Insert the 20-mm cylinder-head bolt through the mudguard bracket and then into the bicycle's fixing plate. Place the respective washer and nut and tighten with a N°4 allen key.



If your bicycle has a tube in the frame rather than a plate, follow the same procedure but use the 40-mm cylinder-head bolt and tighten it with a N°4 allen key.



Front Mudguard



Place the 40-mm cylinder-head bolt through the fork, then through the mudguard's bracket and the washer, and fasten it with the nut.



If your bicycle has a front-wheel cantilever fitting, use the 20-mm cylinder-head bolt to fix the mudguard's bracket to the cantilever, then fit the washer and the nut and tighten it. Complete the fitting of the mudguard by repeating steps 7 to 11.

