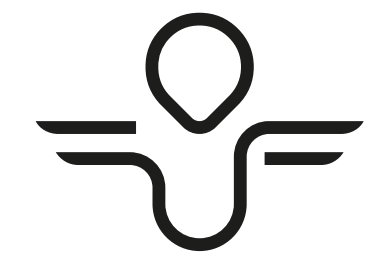


Porte Sacoche Arrière

Rear luggage rack



Notice de montage

Assembly instructions

Compatibilité :

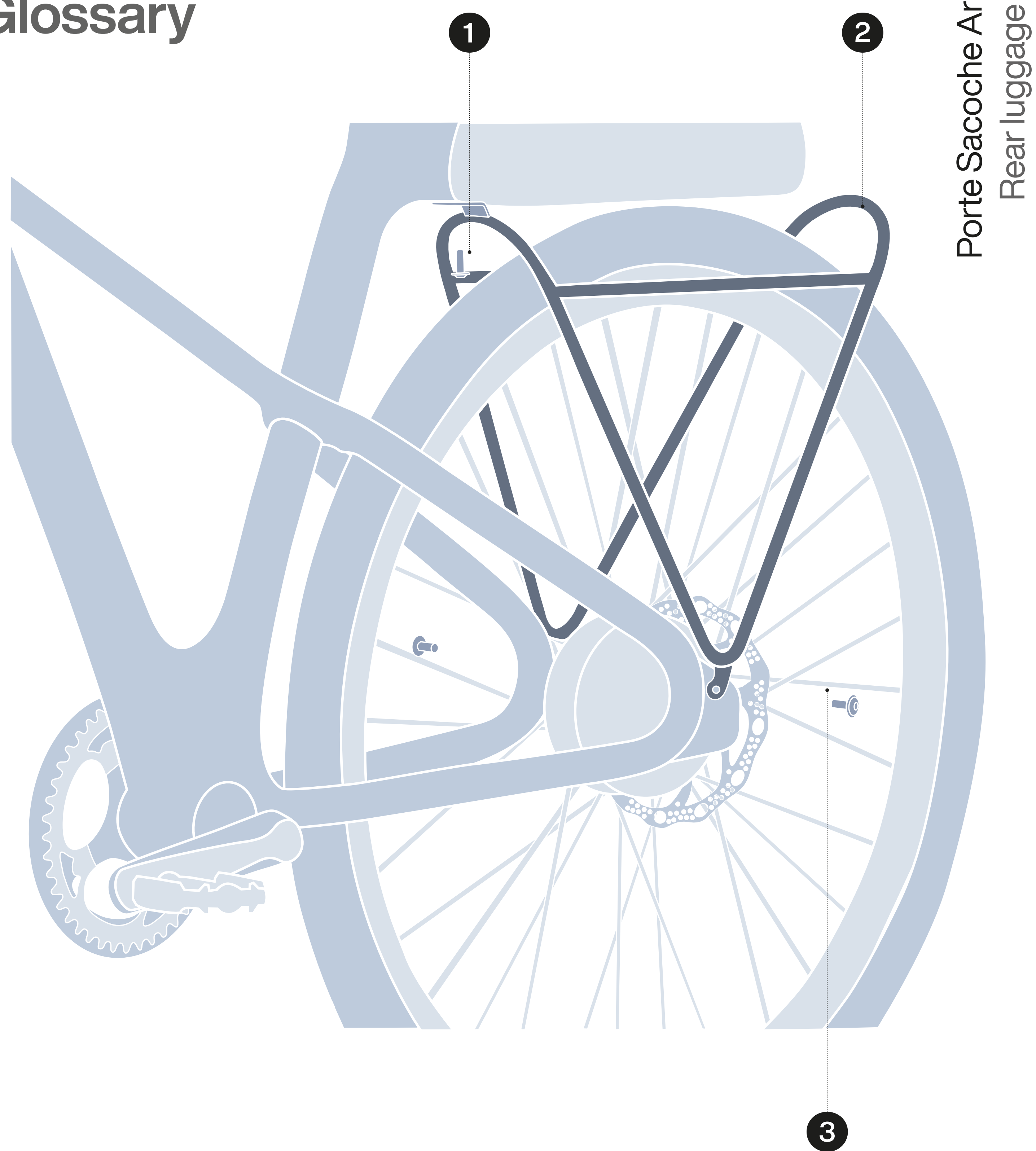
Compatibility:

Angell /S



Glossaire

Glossary



Porte Sacoche Arrière
Rear luggage rack

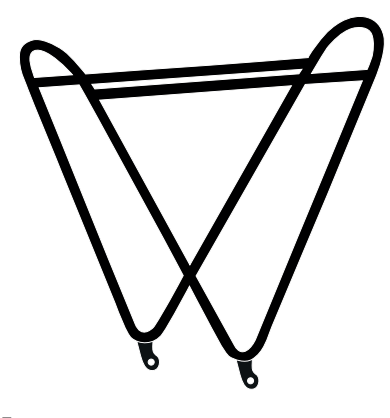
Réf.
Réf.

Pièces détachées
Component parts

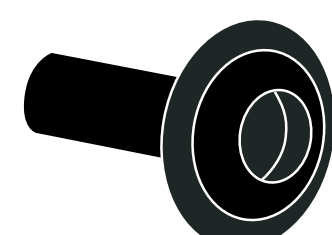
5 Types
5 Types



1 x 1
Vis TBHC M4x12
M4x12 BHC screw



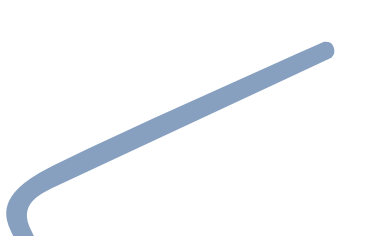
2 x 1
Structure métallique
Metallic structure



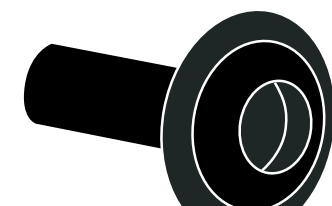
3 x 2
Vis TBHC M5x16
M5x16 BHC screw



x 1
Clé allen M5
M5 allen spanner



x 1
Clé allen M4
M4 allen spanner



x 1
Vis TBHC M5x12
M5x12 BHC screw

Étapes

Steps



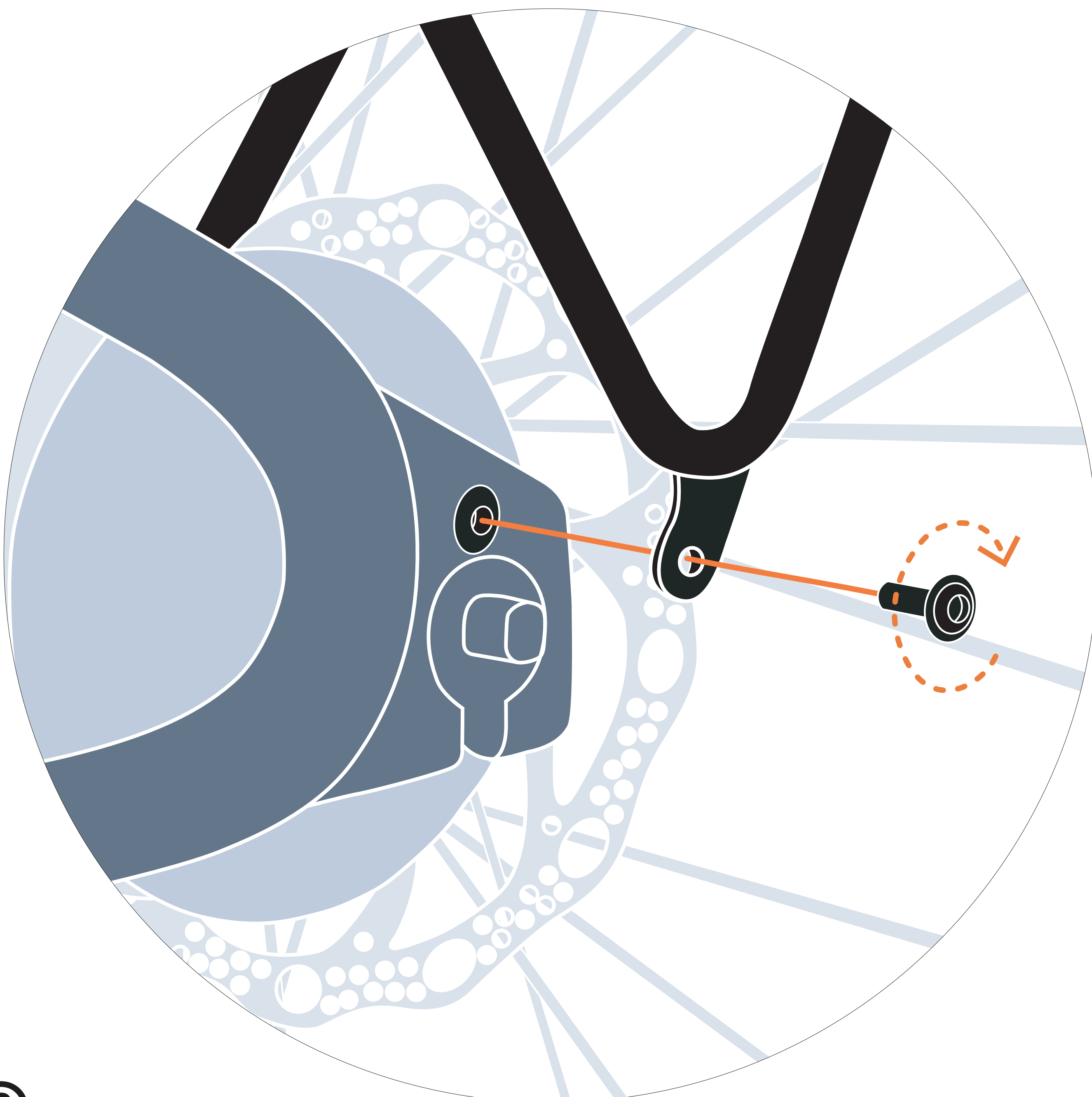
①

Insérer la structure métallique sous la languette de support batterie en la faisant basculer vers l'avant.

Insert the metallic structure under the battery support plate by tilting it forward.

Étapes

Steps



②

Visser légèrement les deux vis M5x16 au travers des platines de fixation de la structure métallique et des trous taraudés dans le cadre.

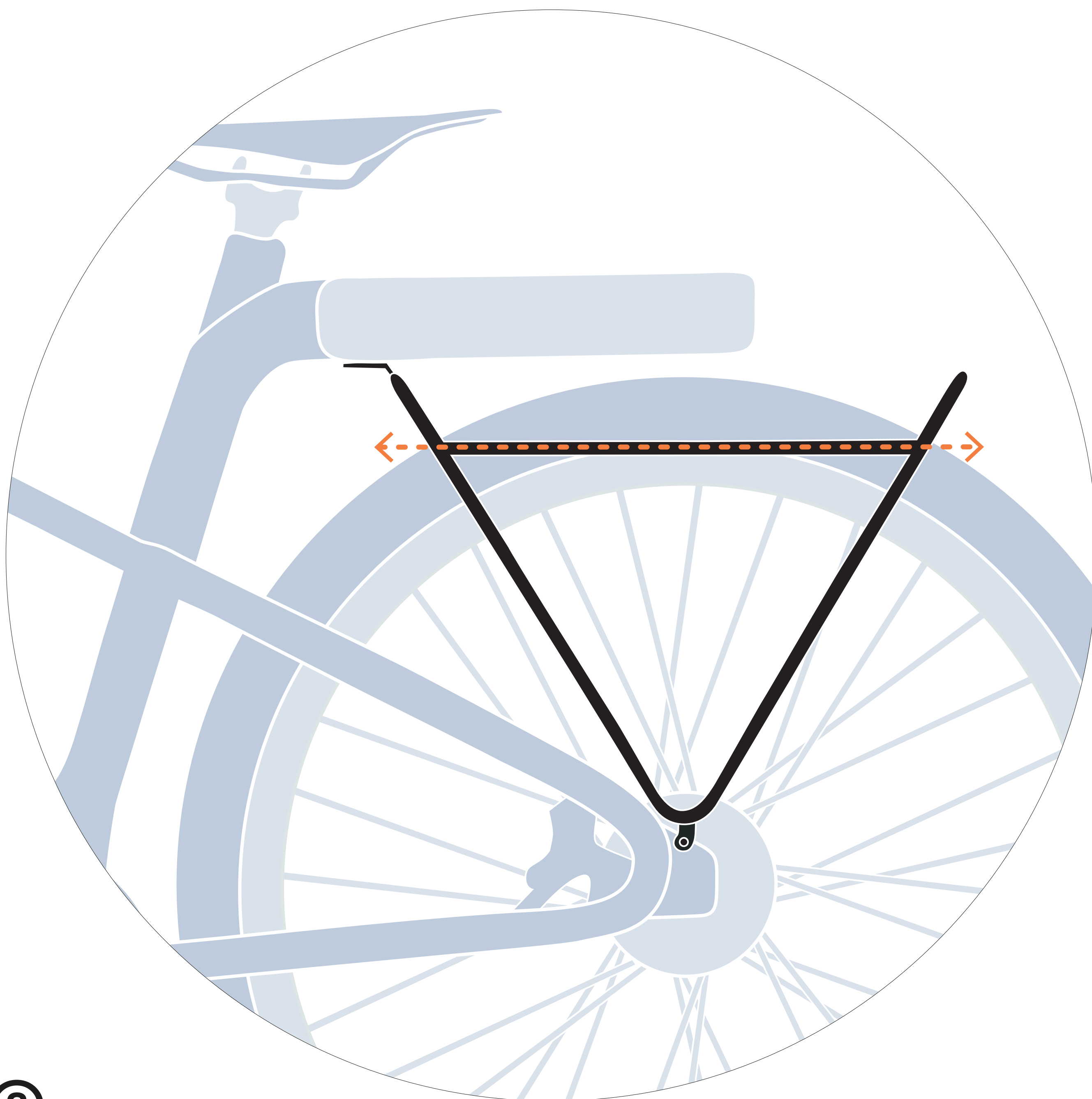
La structure métallique doit pouvoir encore s'ajuster en rotation.

Screw the two M5x16 screws through the upper mounting bracket and the threaded holes in the bike frame.

The metallic structure must be able to be adjusted by rotating it.

Étapes

Steps



③

Assurez-vous que le porte sacoche arrière soit correctement positionné et horizontal.

Check that the rear luggage rack is positionned correctly and horizontally.

Étapes

Steps



④

Visser la vis M4x12 (ou M5x12 selon la version du trou taraudé sous la languette batterie) au travers du support anti-rotation de la structure métallique et du support de batterie.

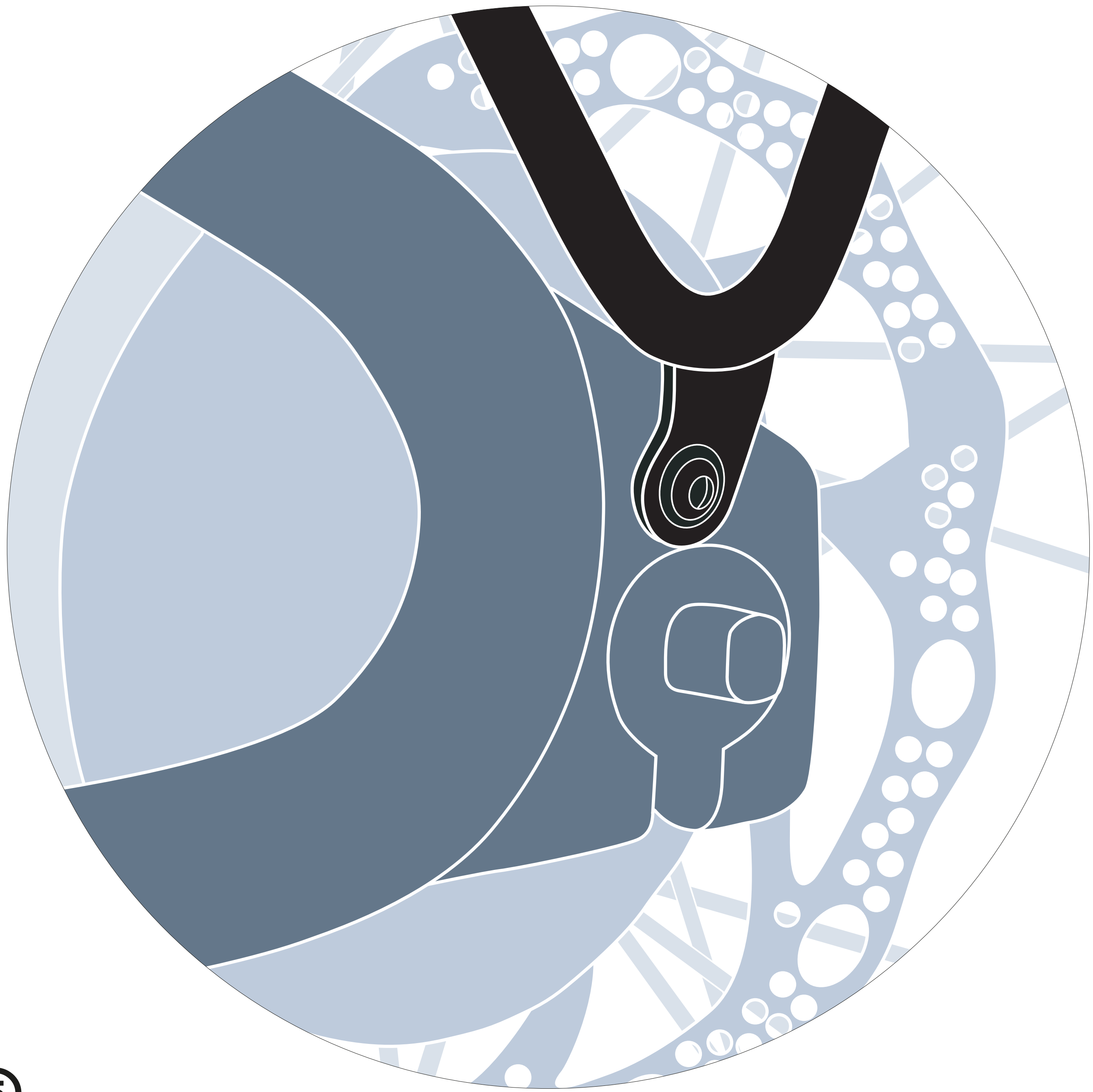
Couple de serrage 2.2N.m ± 0.2

Screw the M4x12 screw (or the M5x12 one depending on the threaded hole under the battery support) through the anti-rotation plate of the metallic structure and the battery mounting bracket.

2.2N.m ± 0.2 tightening torque

Étapes

Steps



Une fois le porte bagage correctement installé, serrez au couple les 2 vis M5x16.

Couple de serrage 4.2N.m

Once the luggage rack is properly mounted, screw the two M5x16 screws to the torque.

4.2N.m tightening torque