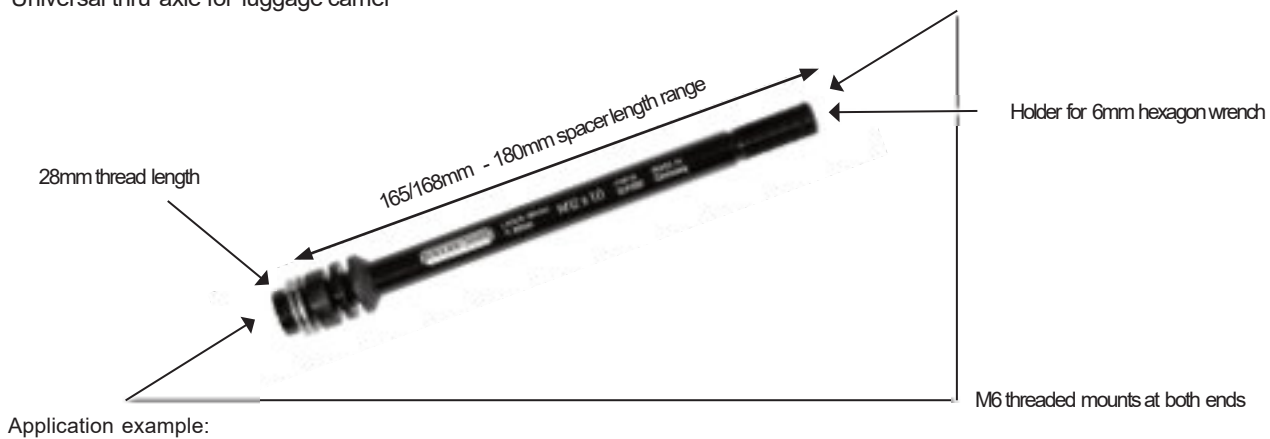


PRODUCT INFO



THRU AXLE M6- CONNECTOR

Universal thru axle for luggage carrier



Inklusive:
2x 1,5mm stainless steel spacer
1x 3mm glass fiber reinforced plastic spacer
1x 6mm glass fiber reinforced plastic spacer
1x 3mm conical glass fiber reinforced plastic spacer

weight g/oz
54 / 1.9

Available in 3 thread pitches:



1 mm
1,5 mm
1,75 mm

SPECIFICATIONS:

- + Universal plug-in adapter axle for mounting luggage carriers
- + Made from high-quality aluminum
- + Made in Germany
- + Integrated M6 threads at both ends
- + Can replace axles up to 180mm axle length
Spacers included in the scope of delivery for adjusting the length of the 165 conical/168 - 180mm thru-axle adapter
- + Adjustment range.
- + Short axle lengths are compatible if the axle can be screwed through the frame (out of the thread).
- + Available in three thread pitches
- + Compatible with SRAMUDH/Transmission

Contents: Adapter thru axle with spacers, 2x M6x40mm; 2x M6x25mm screws; M6 washer

Note: Follow mounting instructions

Note: Not suitable for bikes with speed release thread (thread with double thread start), e.g. ORBEATerra from MJ2022, models from BMC+BH



THRU AXLE M6 CONNECTOR

DE
GB
FR
IT
NL
DK
ES
SE
NO
FI
PL
JP

MONTAGEANLEITUNG
ASSEMBLY INSTRUCTIONS
INSTRUCTIONS DE MONTAGE
ISTRUZIONI DI MONTAGGIO
MONTAGE HANDLEIDING
MONTERINGSVEJLEDNING
INSTRUCCIONES DE MONTAJE
MONTERINGSANVISNING
MONTERINGSANVISNING
ASENNUSOHJEET
INSTRUKCJA MONTAŻU
📖 📖 📖



A Thru Axle

B 2x Spacer, 1.5mm

C Spacer, 3mm

D Spacer, 6mm

E 45° Spacer, 3mm

F M6 Spacer, 1,6mm

ORTLIEB WATERPROOF



G 2x M6x40



H 2x M6x25

WATCH VIDEO:



1.1 Check compatibility

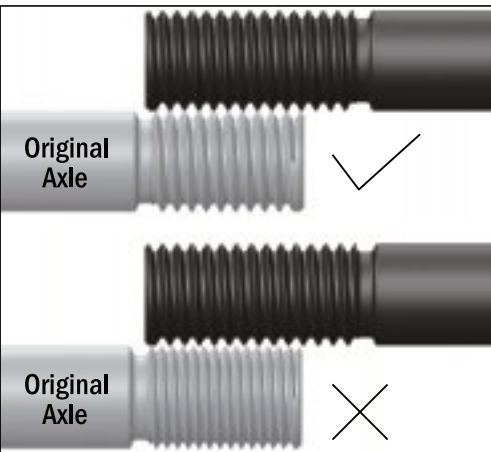
Opt.1

Open M12 thread

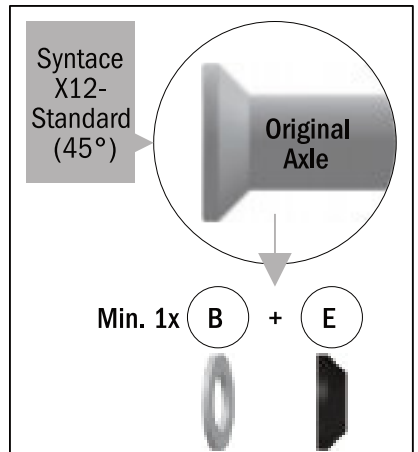
Opt.2

SRAM
UDH/Transmission

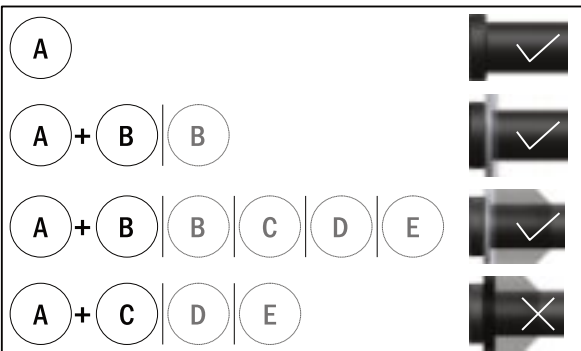
1.2 Check axle thread



2.1 Axle requirement



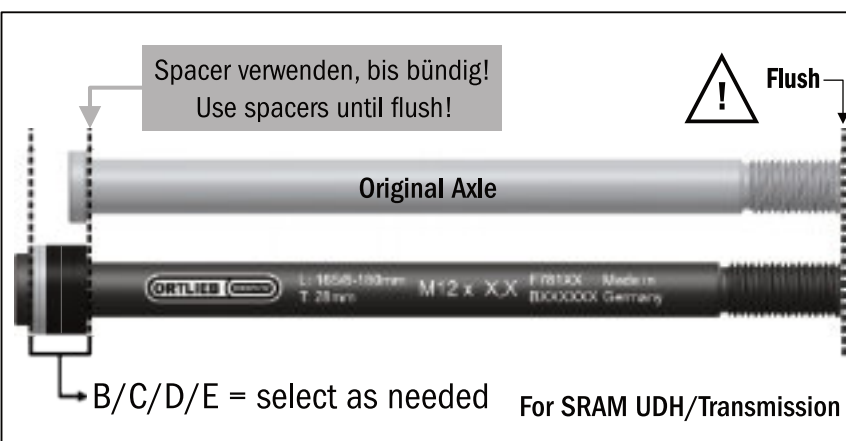
2.2 Spacer combination



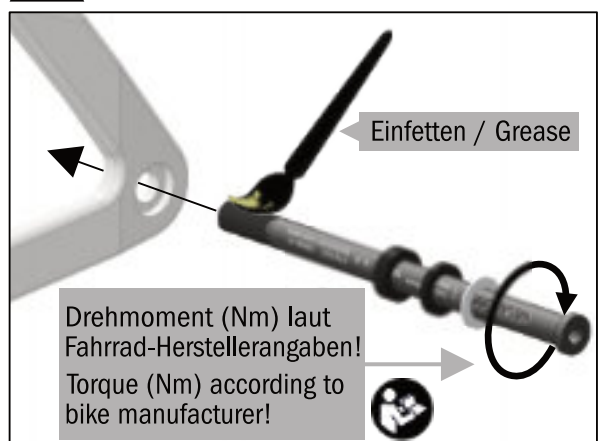
2.3 (Opt.1) Spacer determination open M12 thread



2.3 (Opt.2) Spacer determination SRAM UDH/Transmission

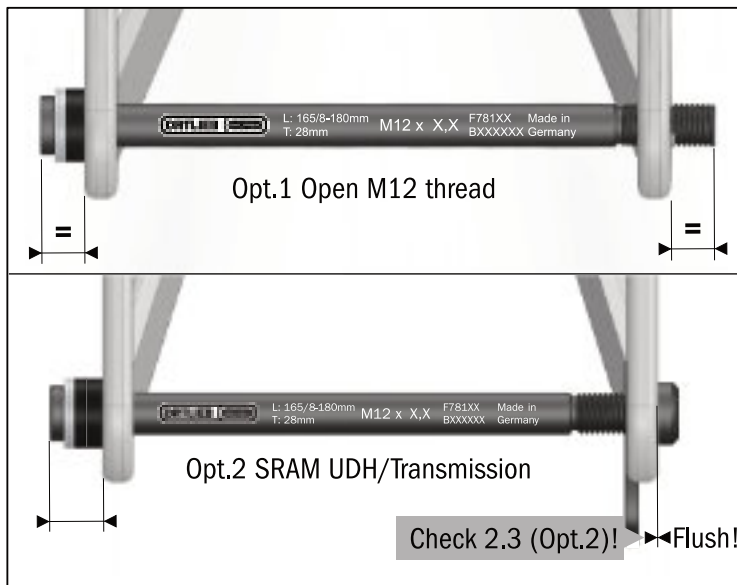


2.4 Thru axle mount

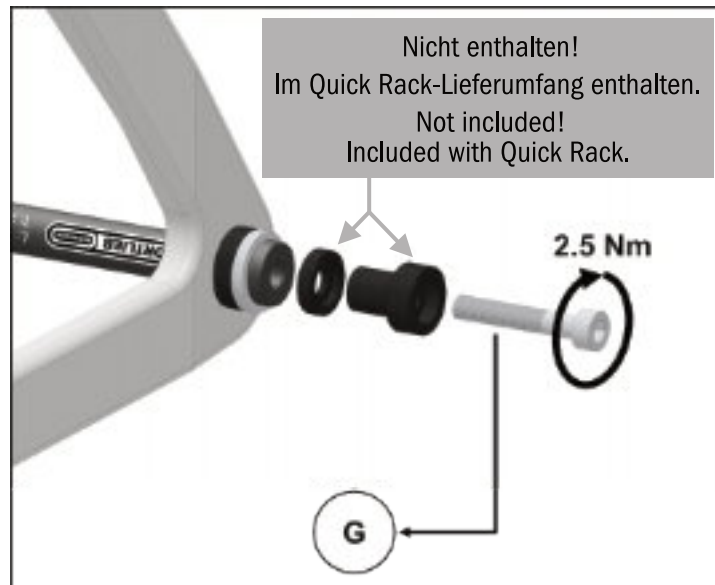




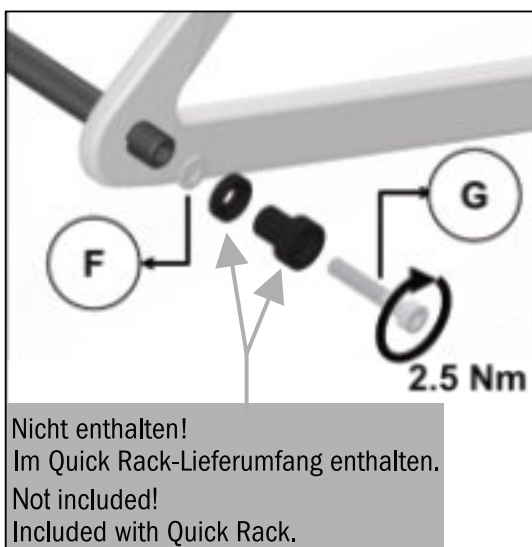
2.5 Check correct positioning!



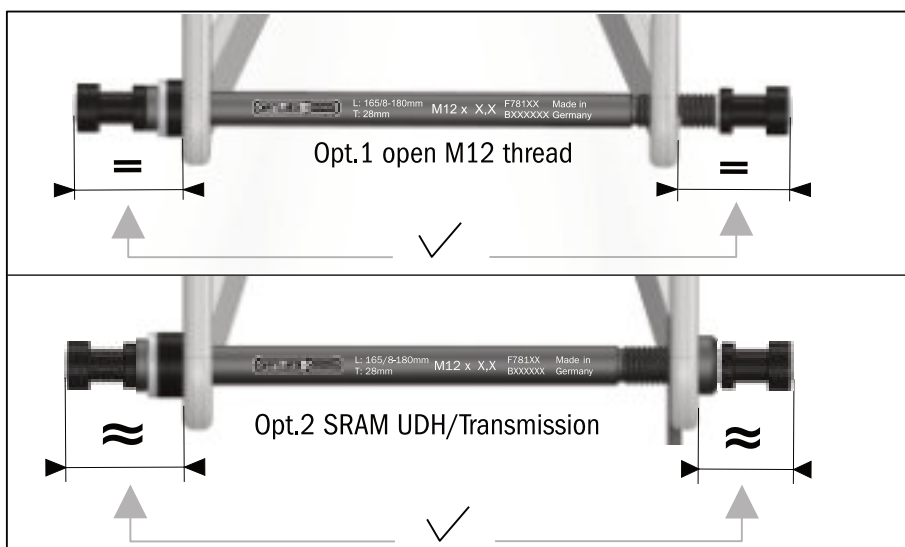
Mounting Option (M0) 1.1 Quick Rack



M0 1.2 Quick Rack



M0 1.3 Quick Rack



M0 3 Bolt-on Rack (with M6 Eyelet)

