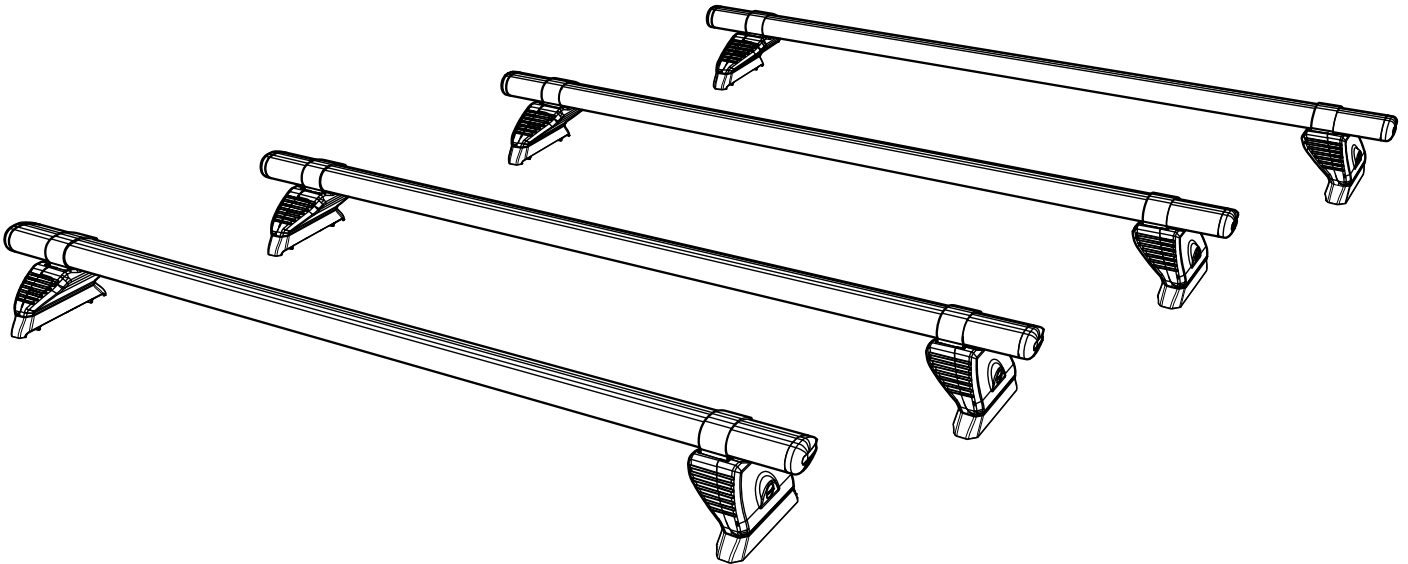
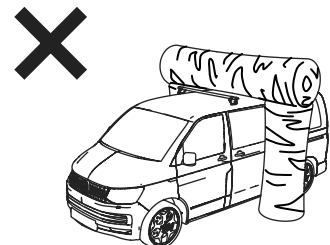
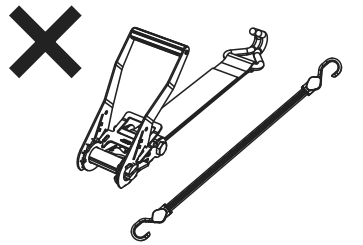
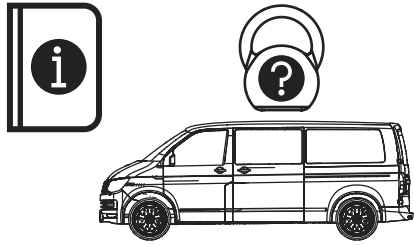
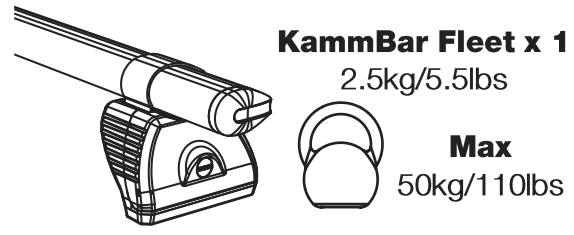


VC4PR/FL KammBar Instructions

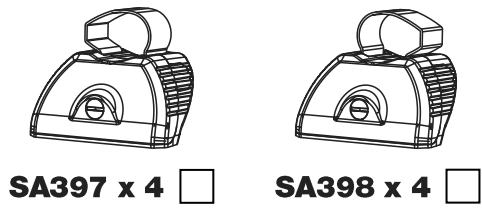
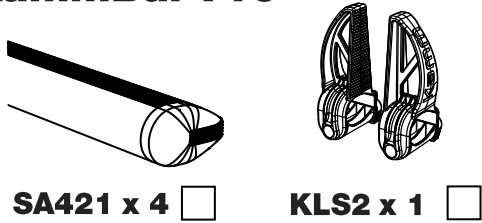


CITY CRASH (✓)

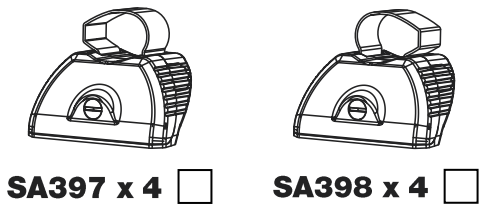
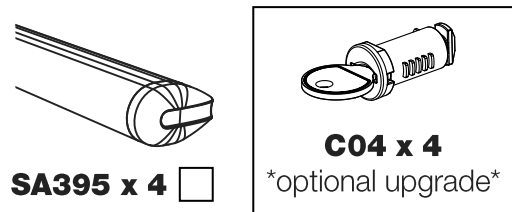
According to ISO/ PAS 11154:2006



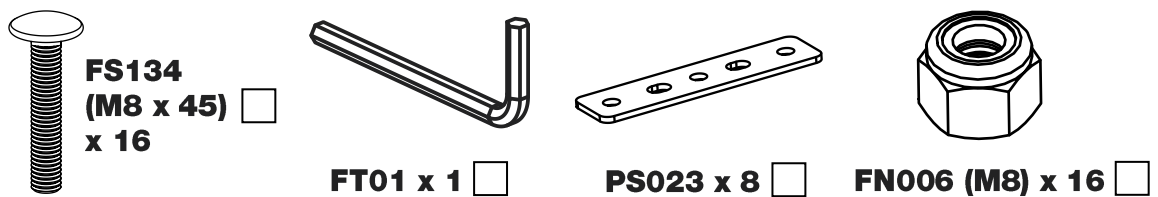
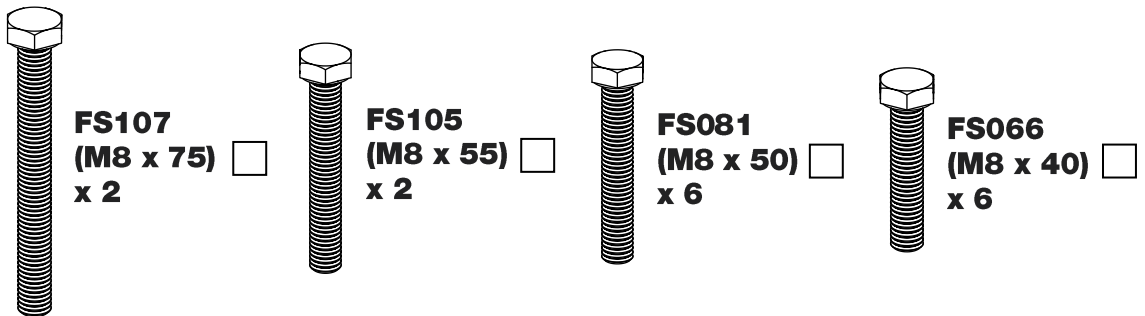
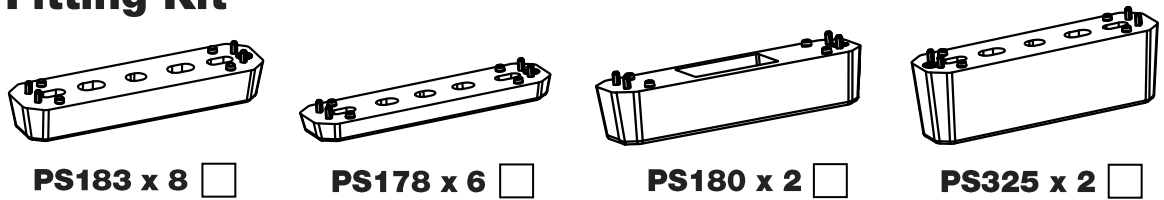
KammBar Pro

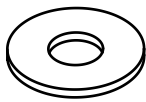


KammBar Fleet

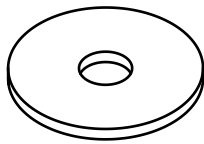


Fitting Kit

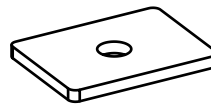




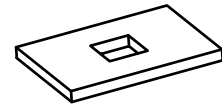
FW002 (M8) x 16



PS208 (M8) x 8



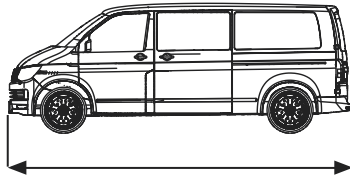
PS020 (M8) x 8



MS209 (M8) x 16

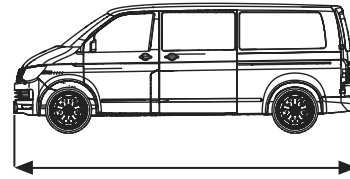


L3 = B



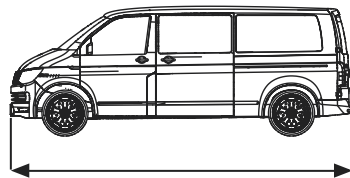
5986mm

L3 (T-Track) = C



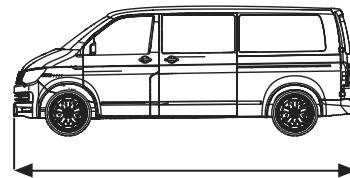
5986mm

L4 = A



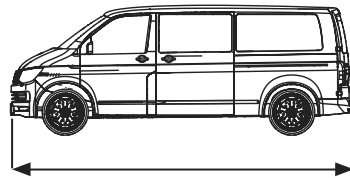
6850mm

L4 (T-Track) = C



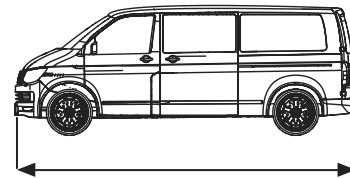
6850mm

L5 = A



7391mm

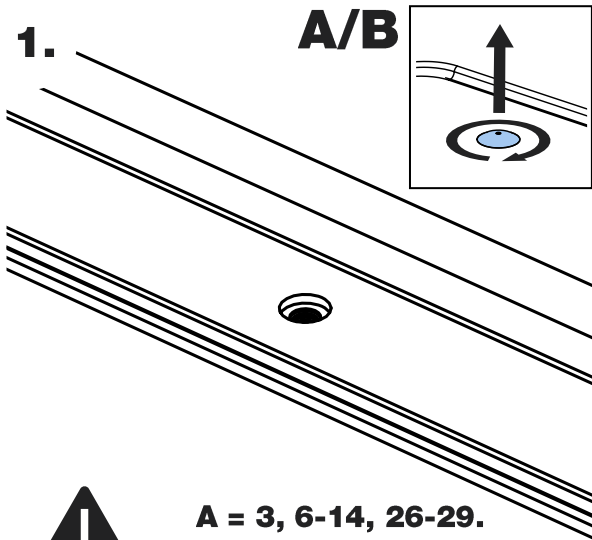
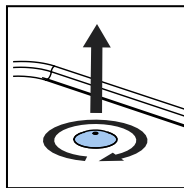
L5 (T-Track) = C



7391mm

1.

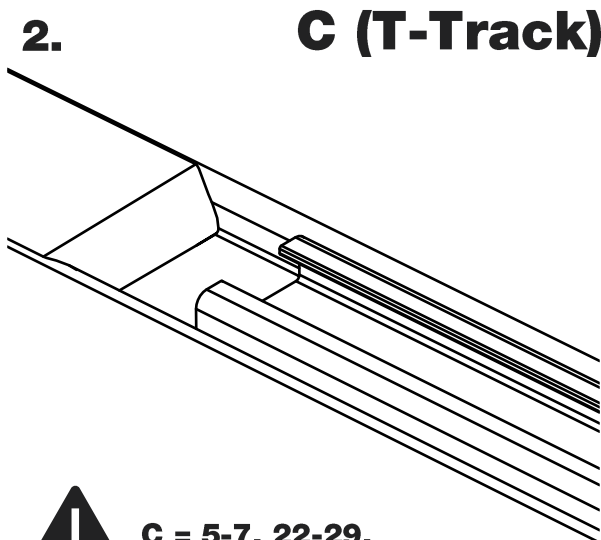
A/B



**A = 3, 6-14, 26-29.
B = 4, 6-7, 15-21, 26-29.**

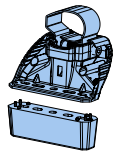
2.

C (T-Track)



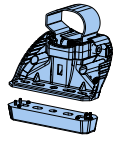
C = 5-7, 22-29.

3.



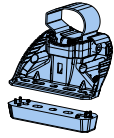
SA397

PS325



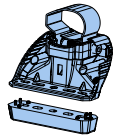
SA397

PS183



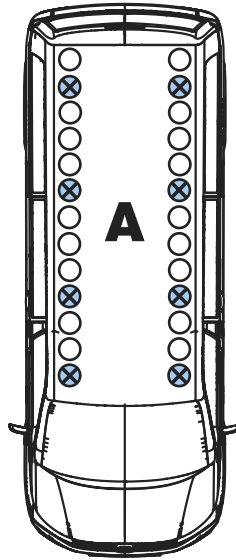
SA397

PS183



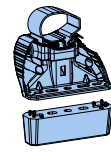
SA397

PS183



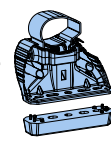
A

SA398



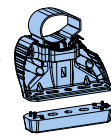
PS325

SA398



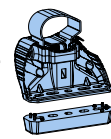
PS183

SA398



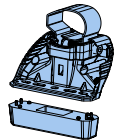
PS183

SA398



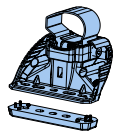
PS183

4.



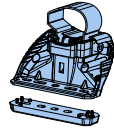
SA397

PS180



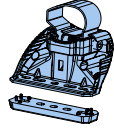
SA397

PS178



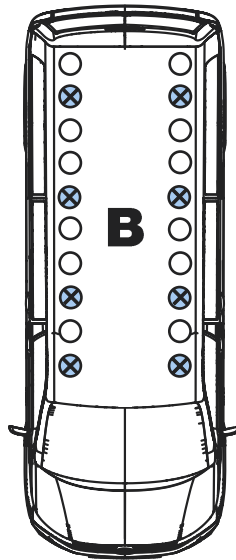
SA397

PS178



SA397

PS178



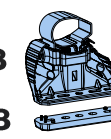
B

SA398



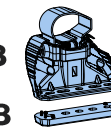
PS180

SA398



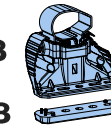
PS178

SA398



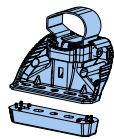
PS178

SA398



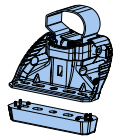
PS178

5.



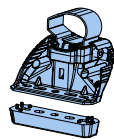
SA397

PS183



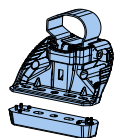
SA397

PS183



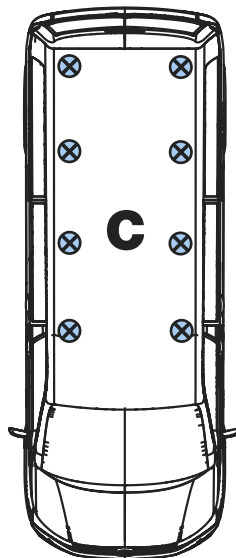
SA397

PS183



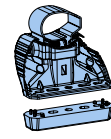
SA397

PS183



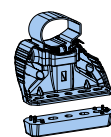
C

SA398



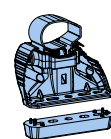
PS183

SA398



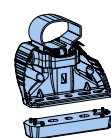
PS183

SA398



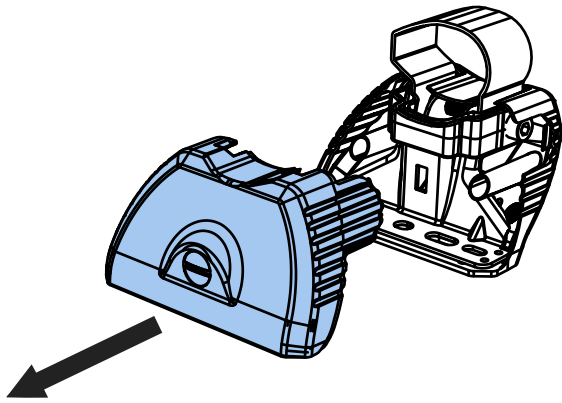
PS183

SA398

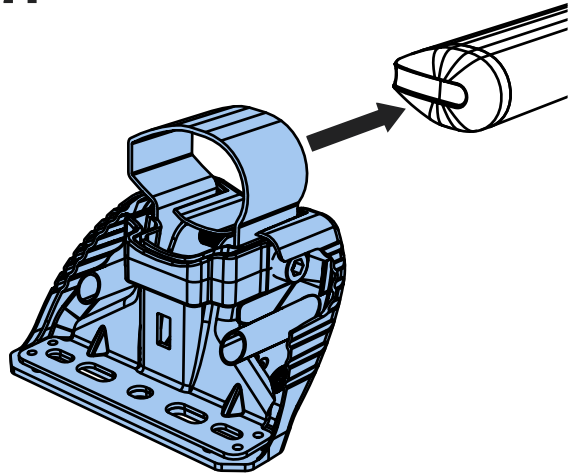


PS183

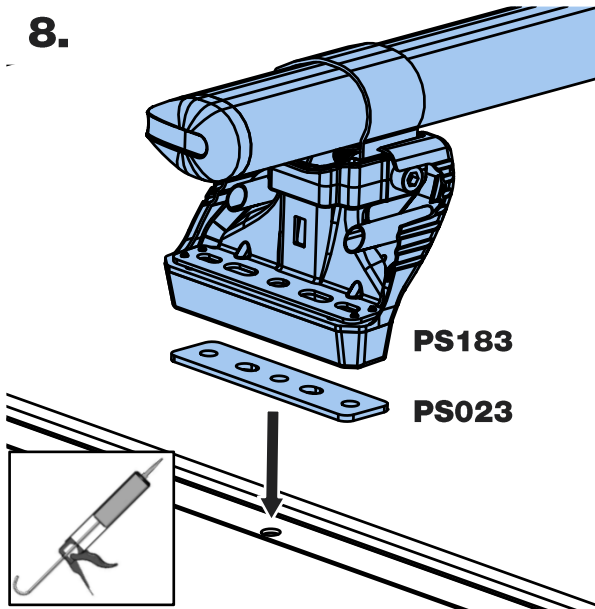
6.



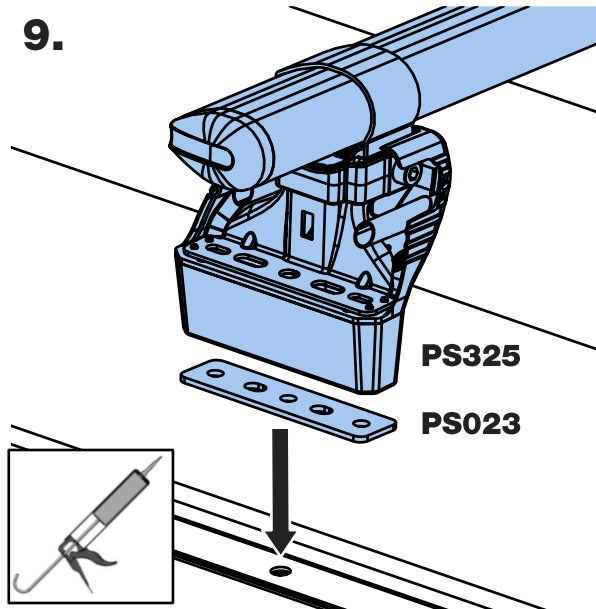
7.



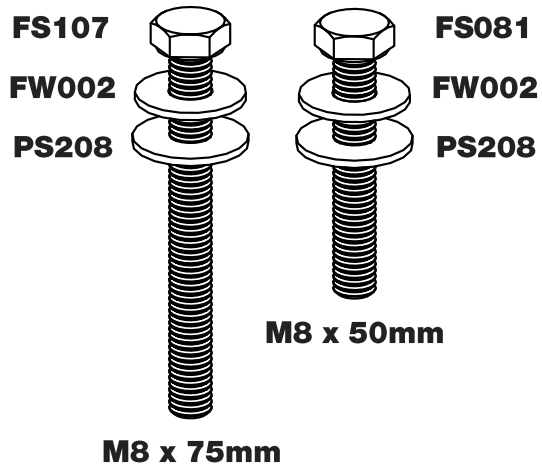
8.



9.



10.



11.

