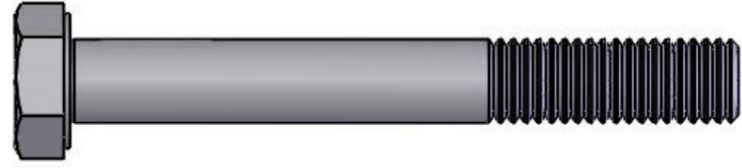


A G%, 1 (

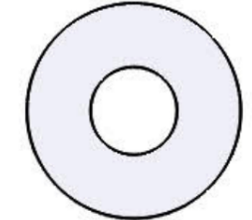


9LH\$-!\$\$ (1 *



: 6\$%&fA , 1'*) 71 %&

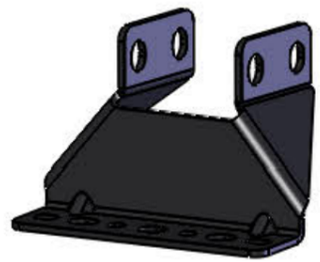
fP%7



: K \$\$&fA , 71 ' \$



: B \$\$* fA , 71 %&



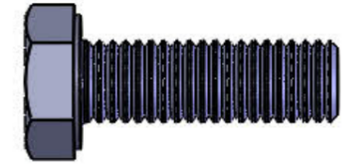
A G%+*1 &



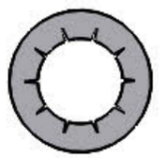
DG\$, -1 %



: G\$** fA , 1'(\$71 &



: G\$* &fA , 1' &) 71 (



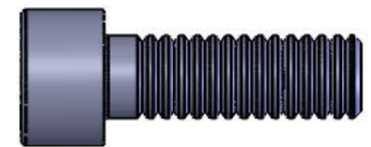
: K \$\$- fA , 71 *



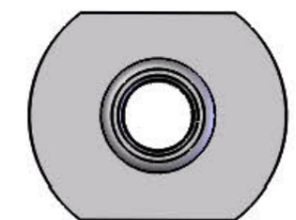
DG\$- *1 &



DG\$- \$1 %



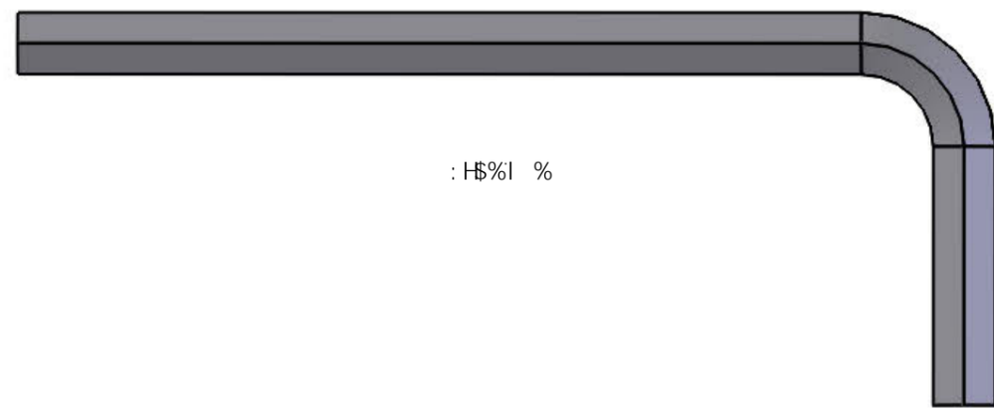
: G\$) - fA , 1' &) 71 %*



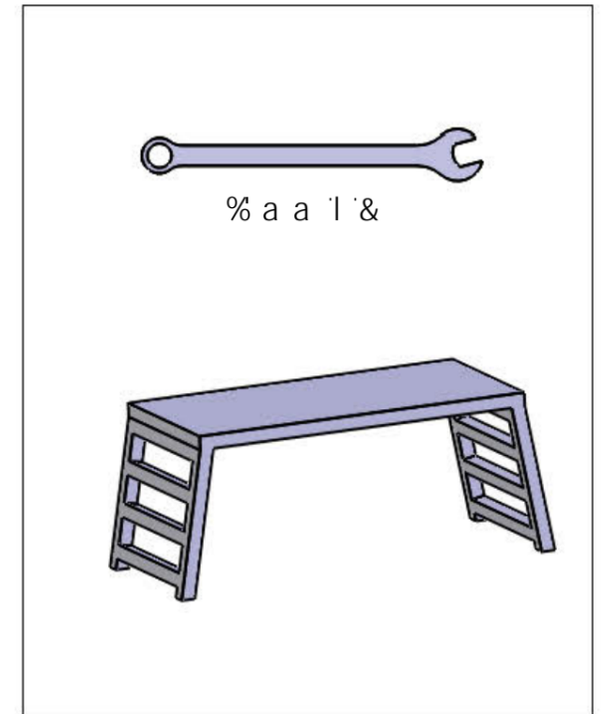
: B \$&' fA , 71 %*



DG\$)' 1 &



: H\$%l %



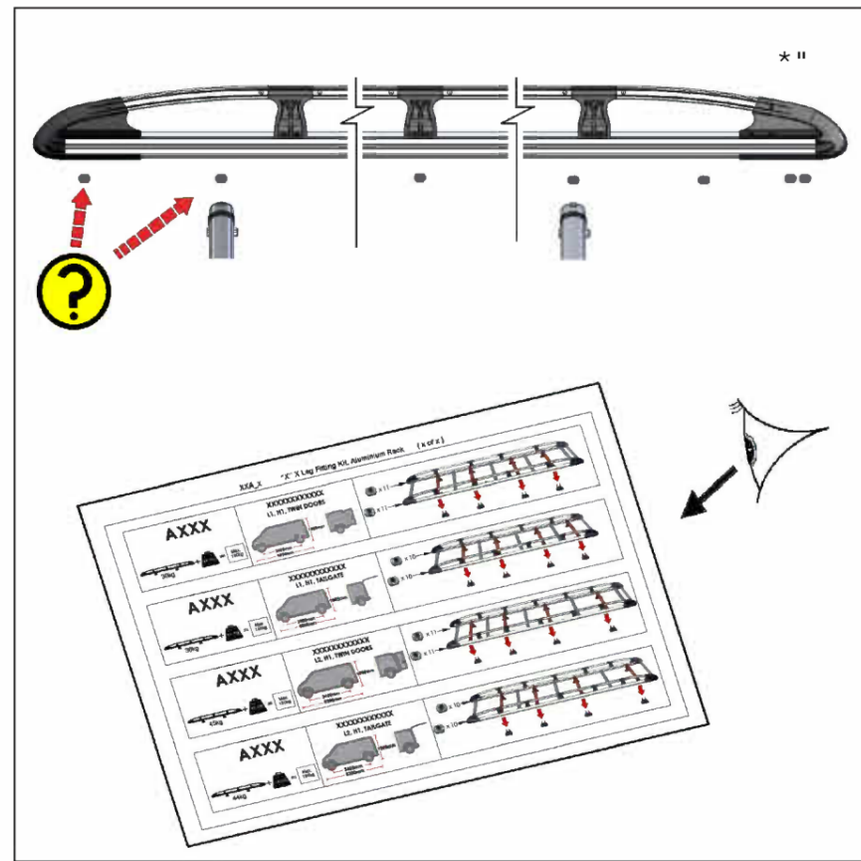
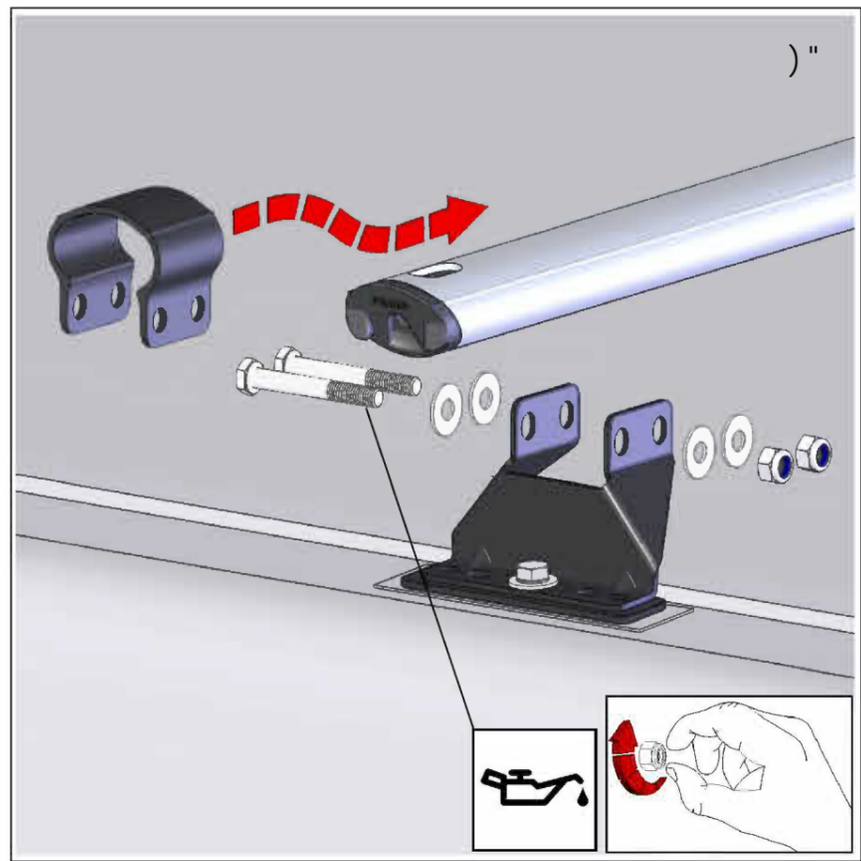
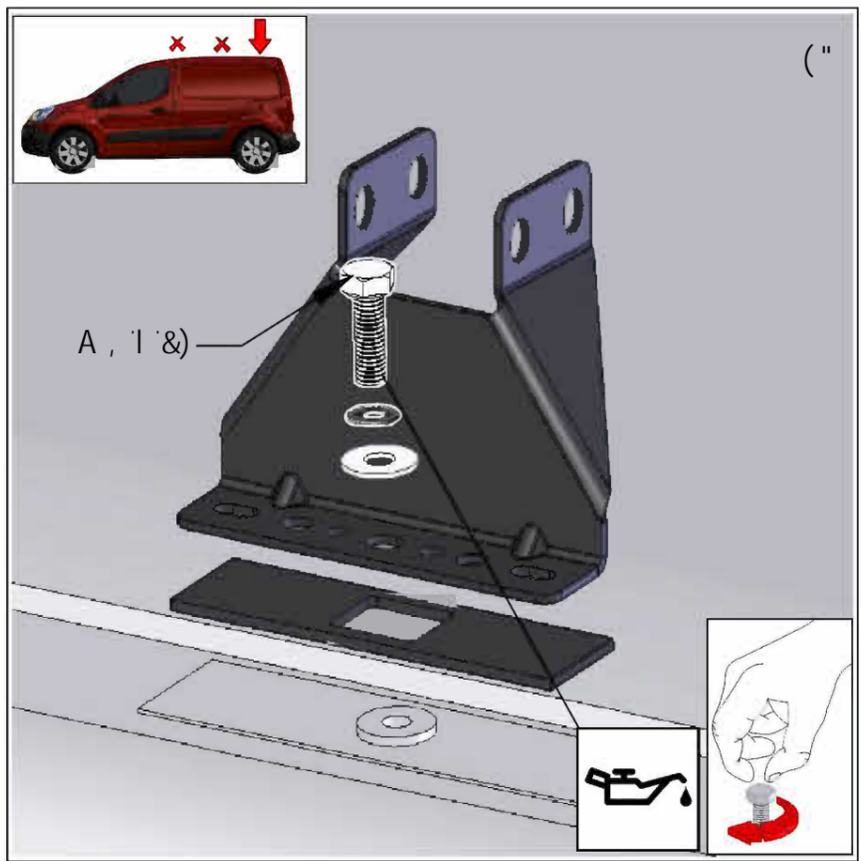
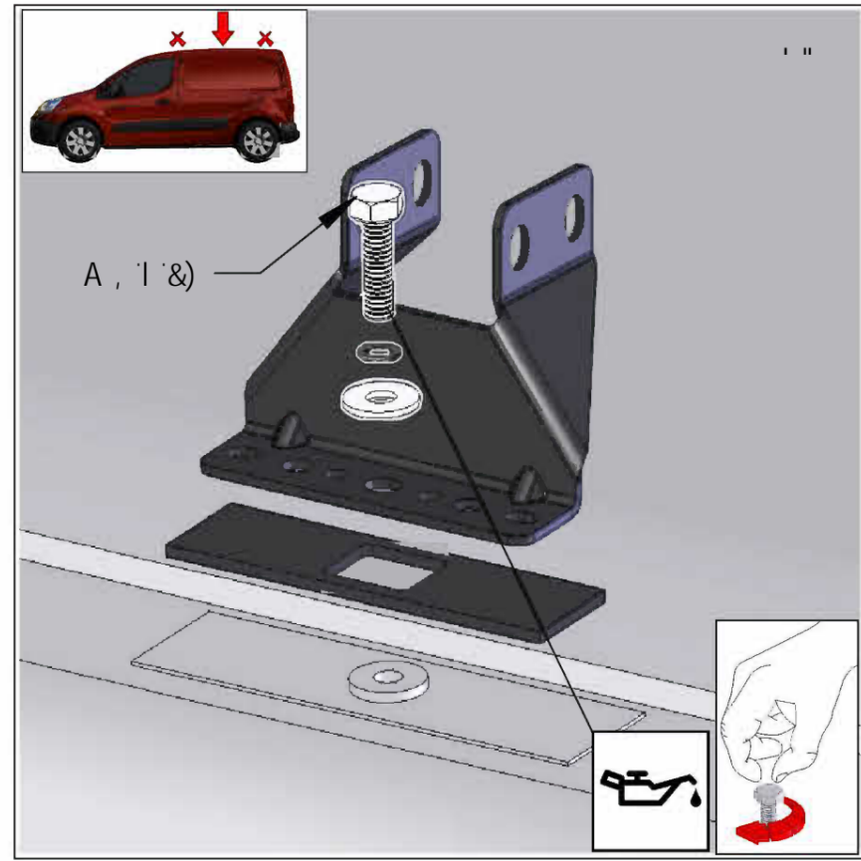
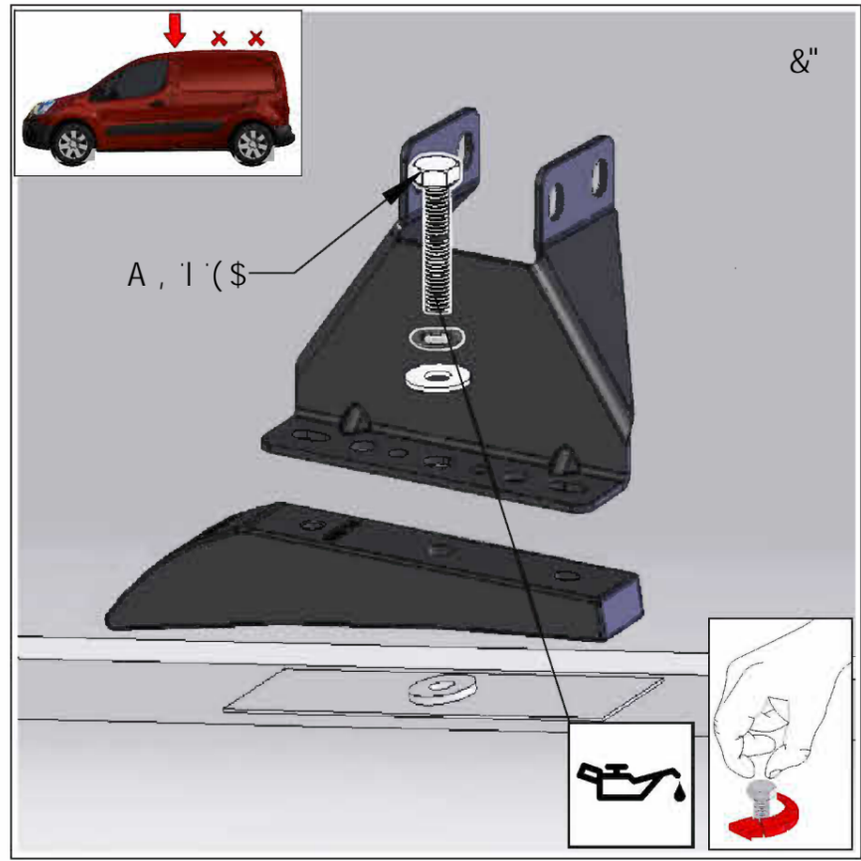
% a a 'l' &

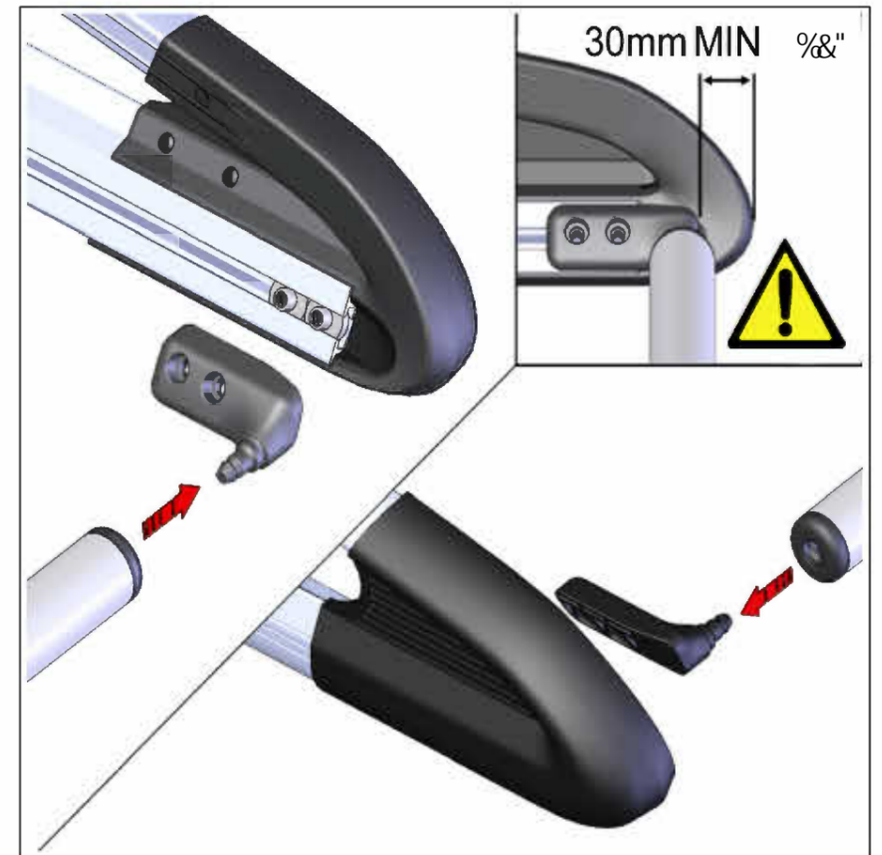
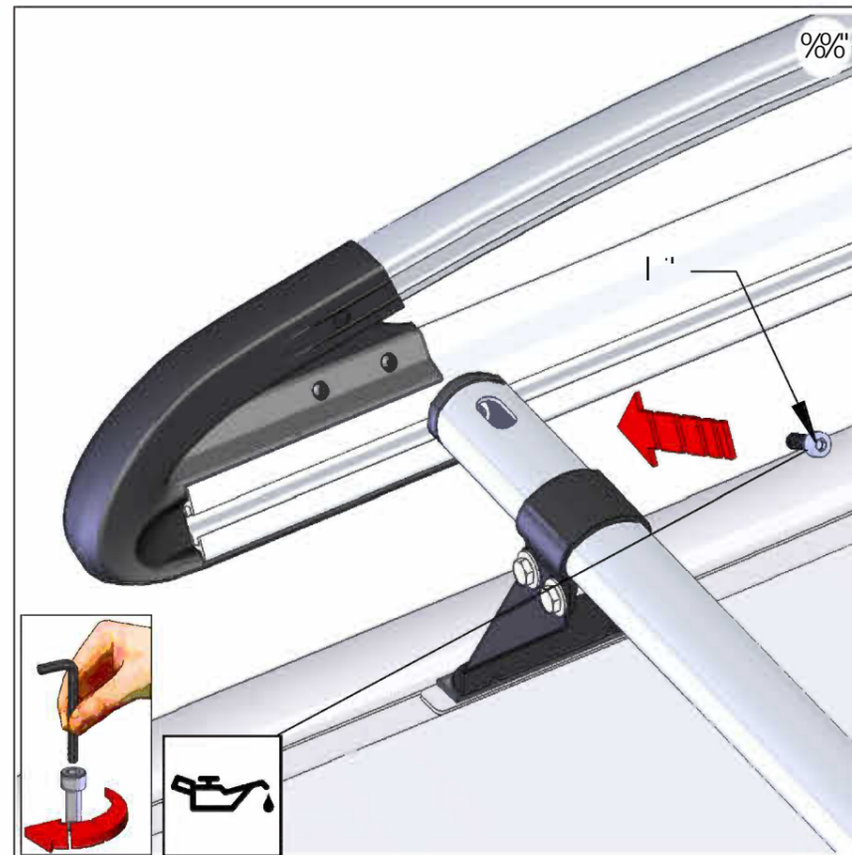
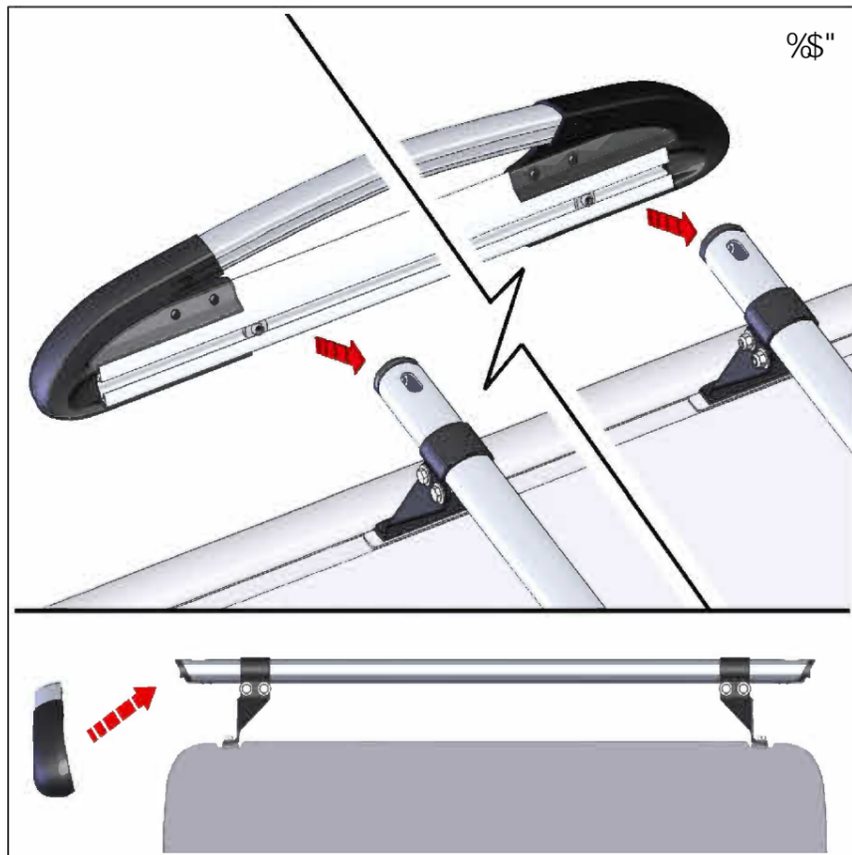
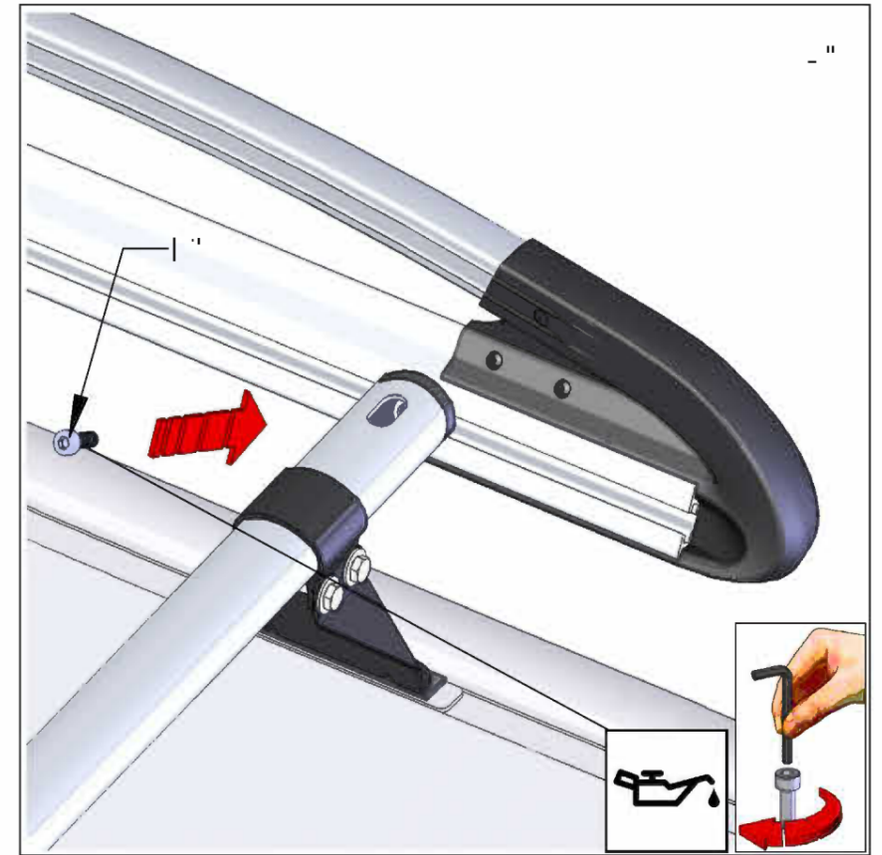
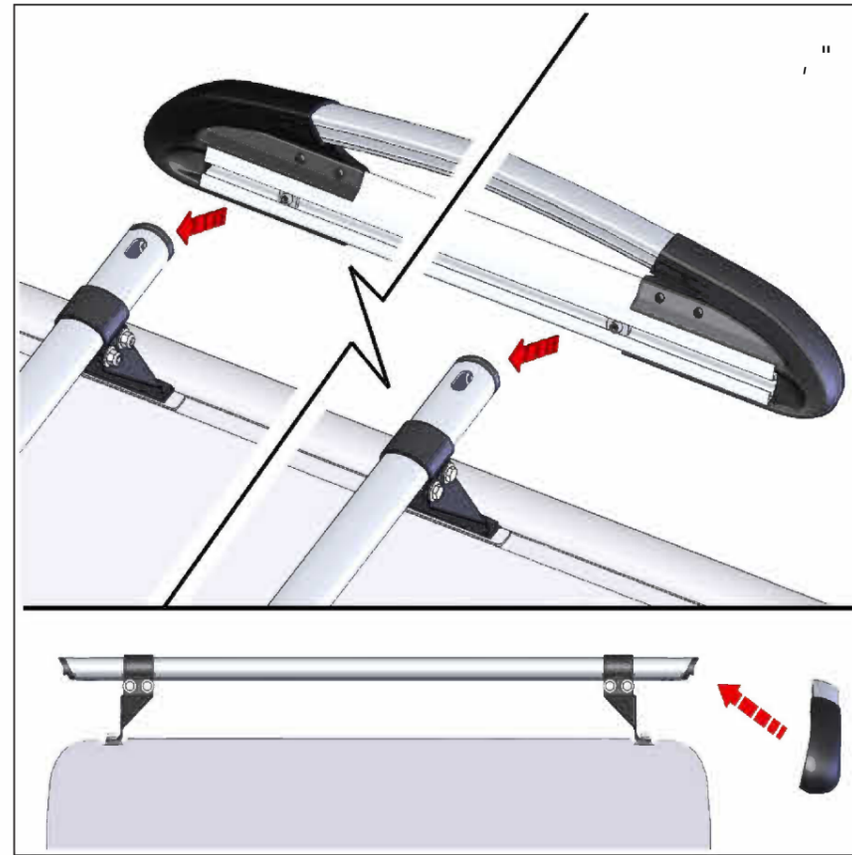
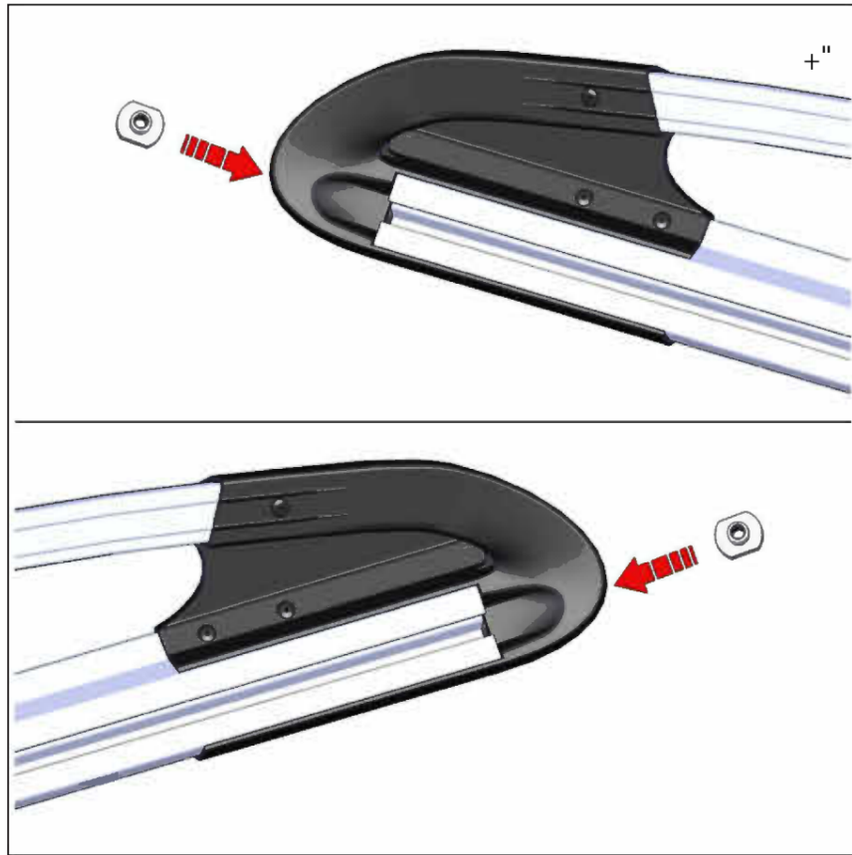


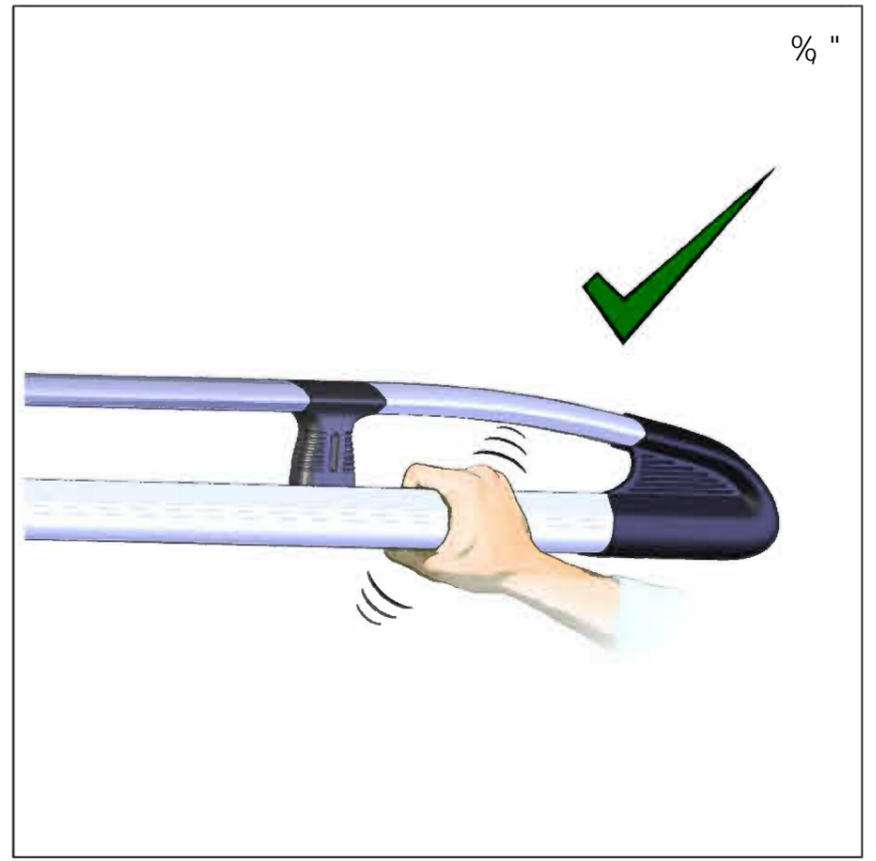
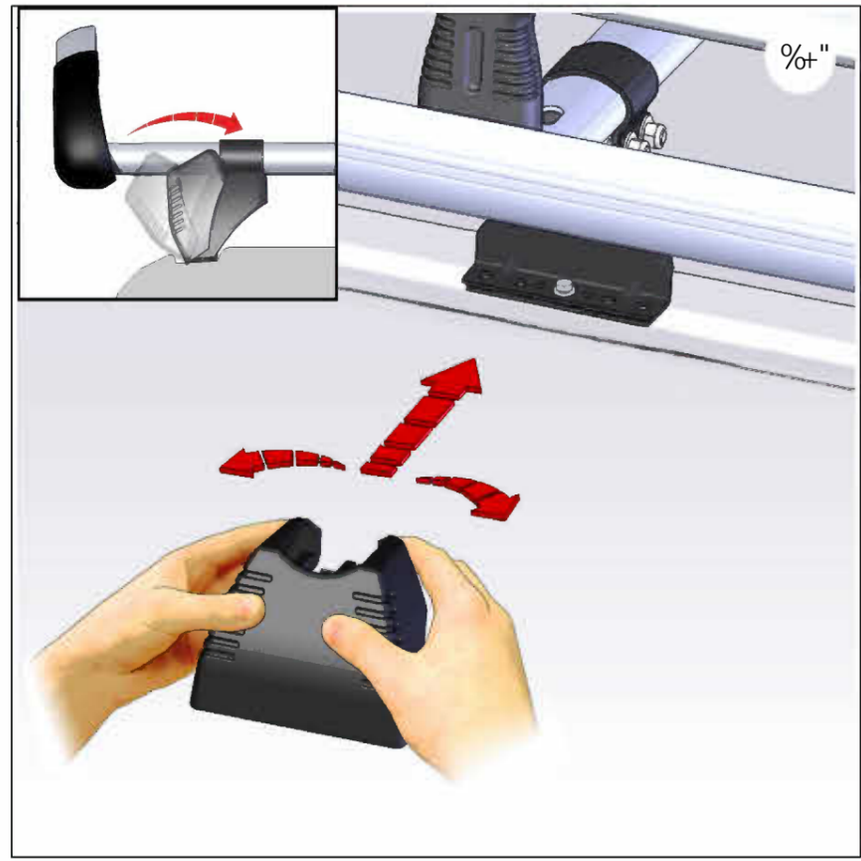
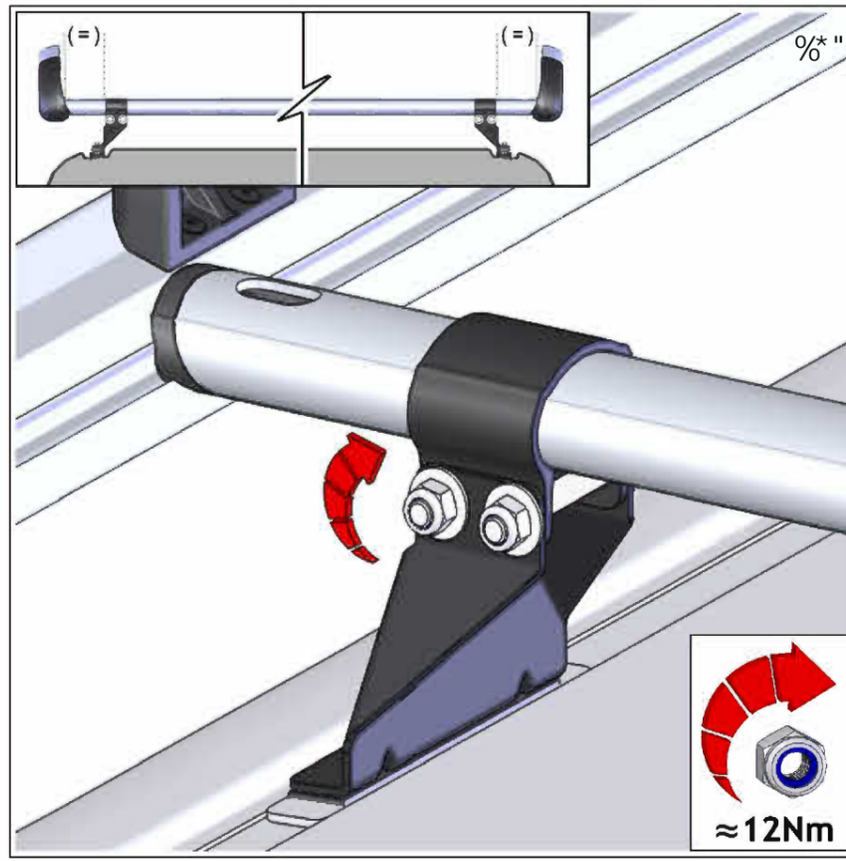
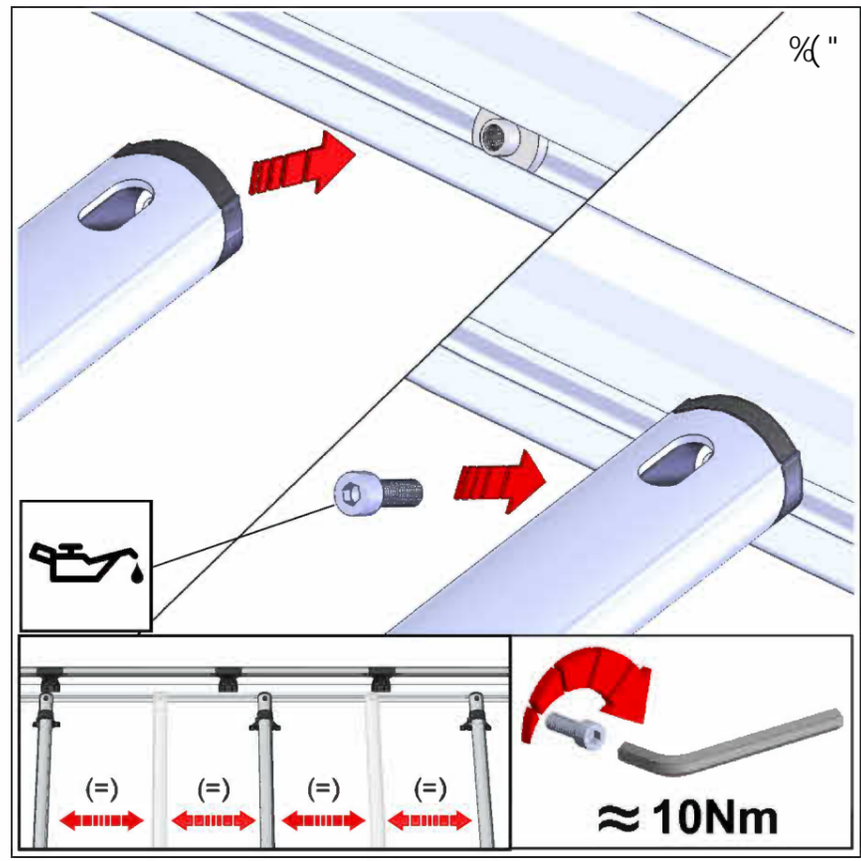
DG\$-) 1 (

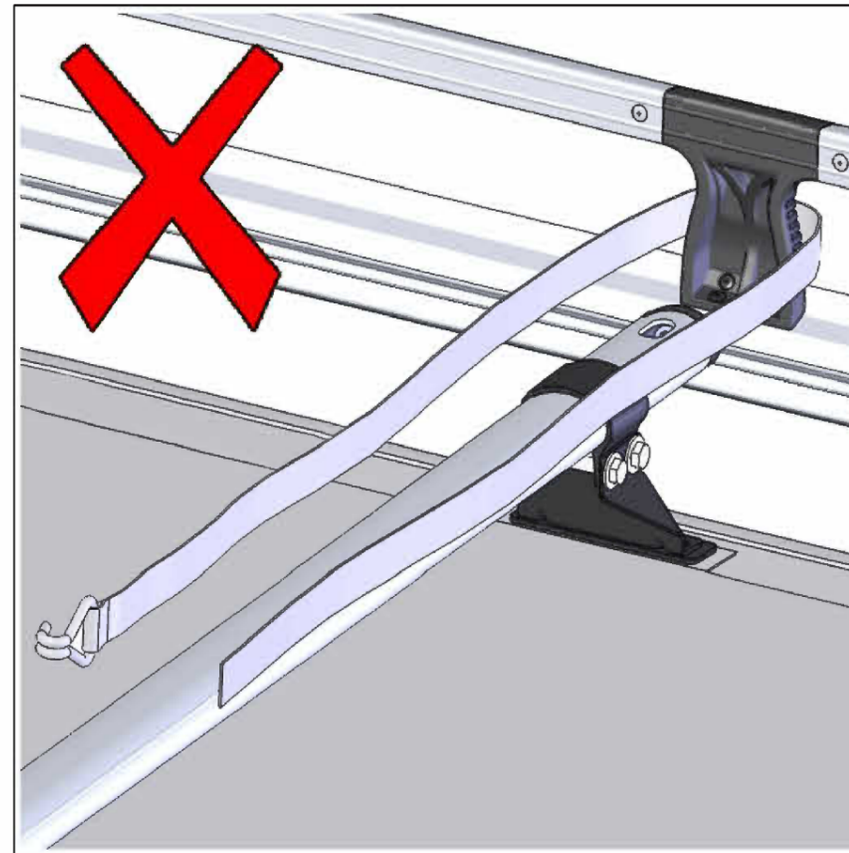
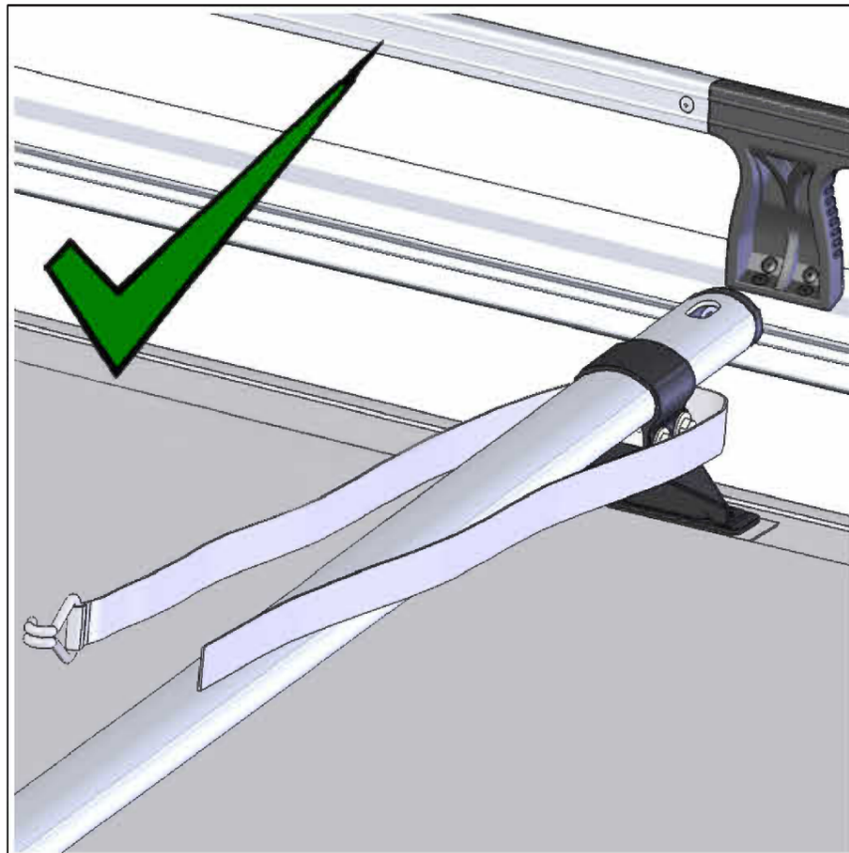
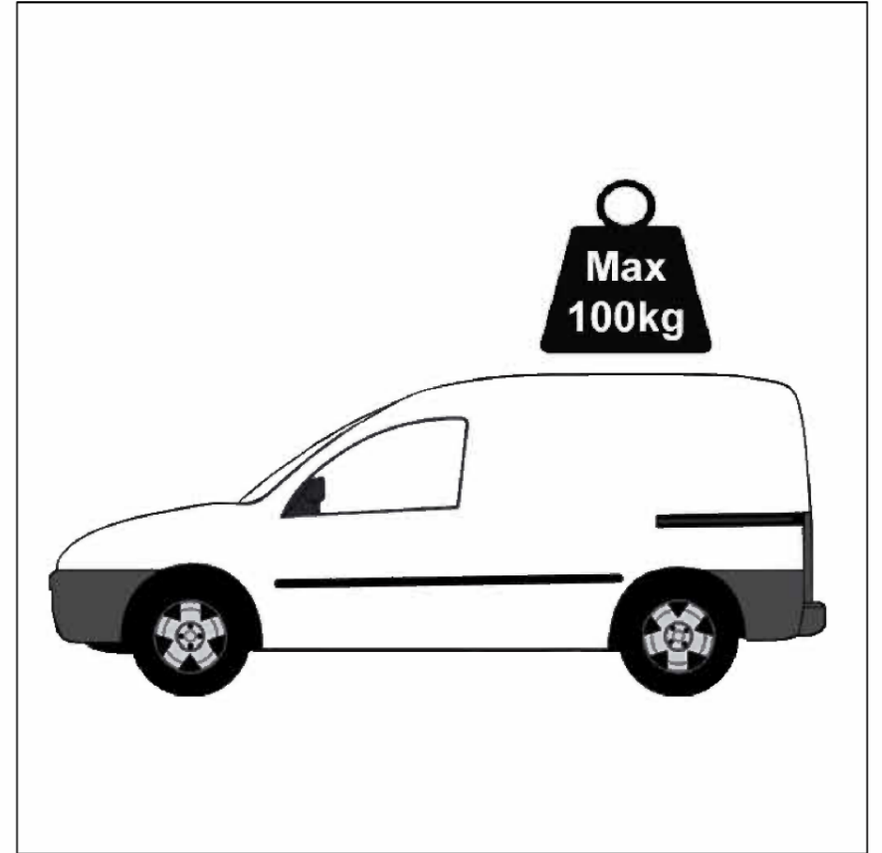
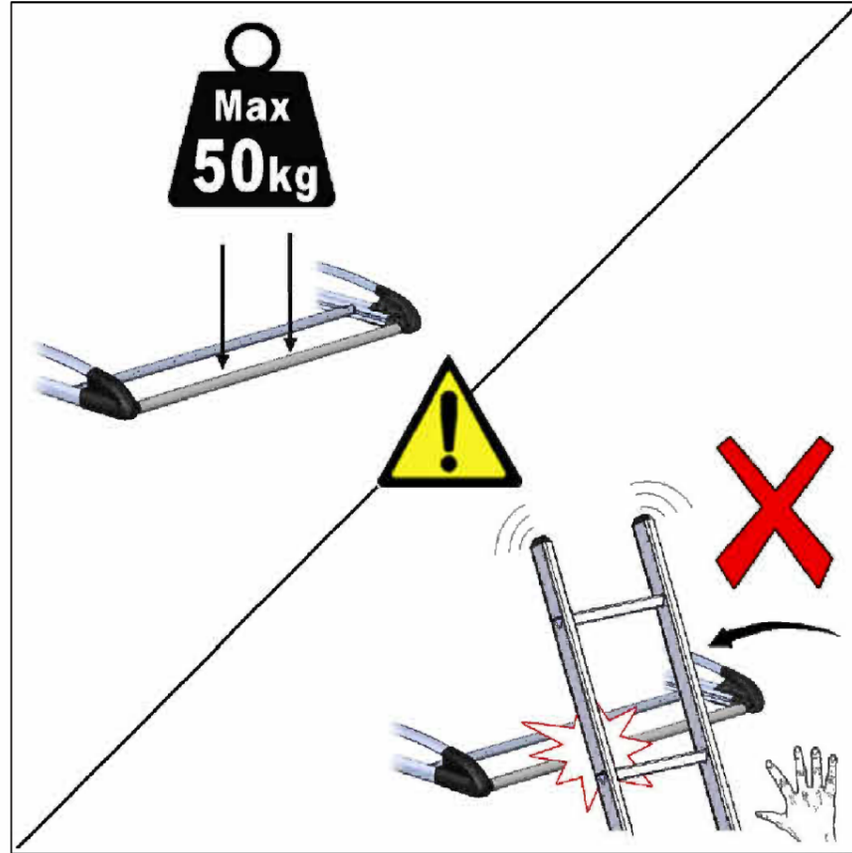
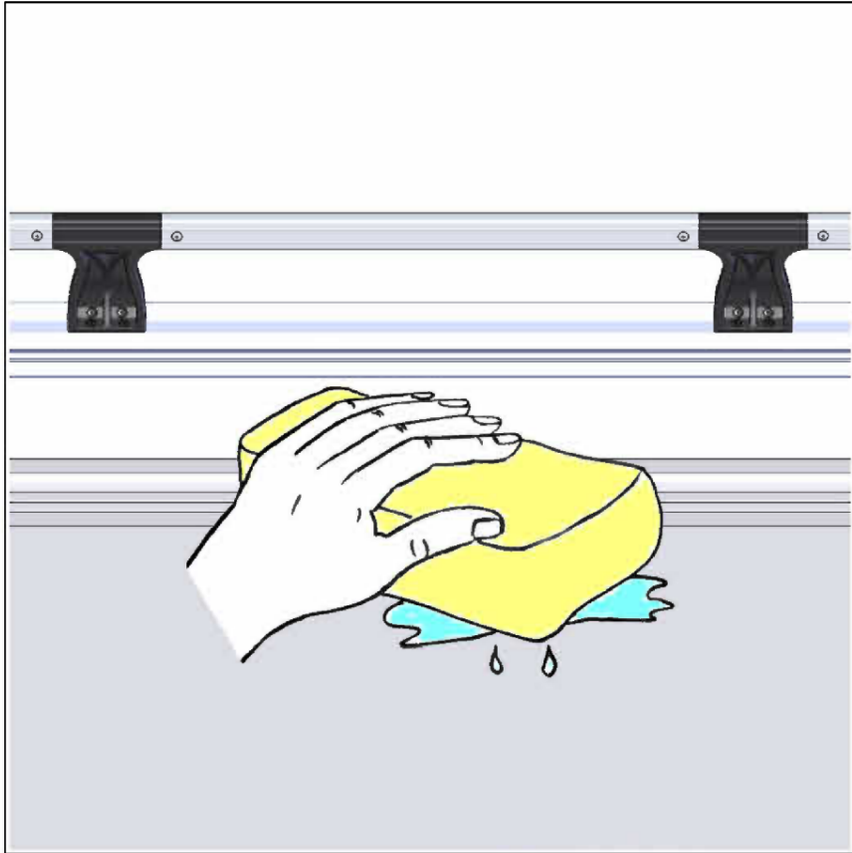


DG\$(+1 (

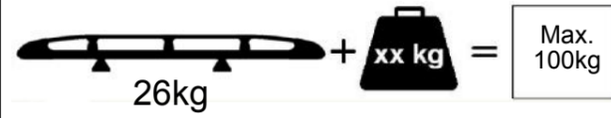




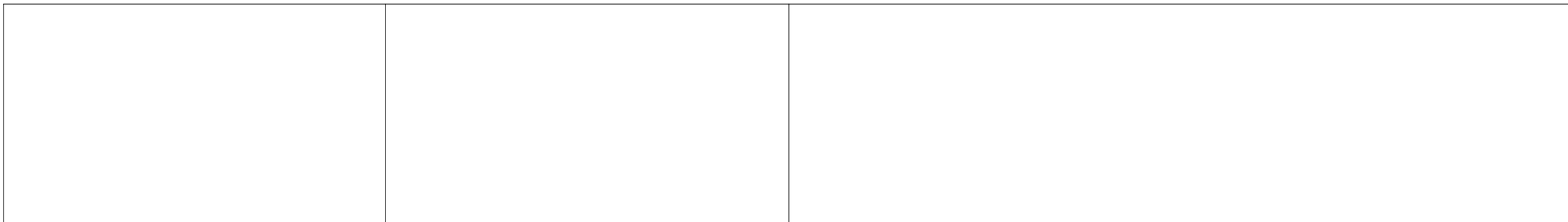
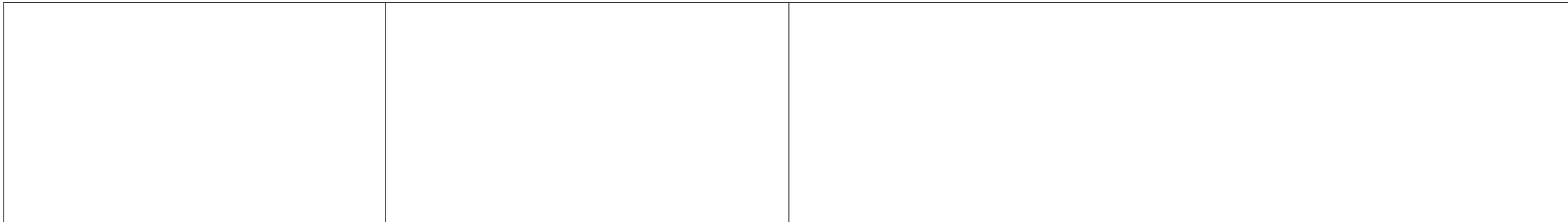
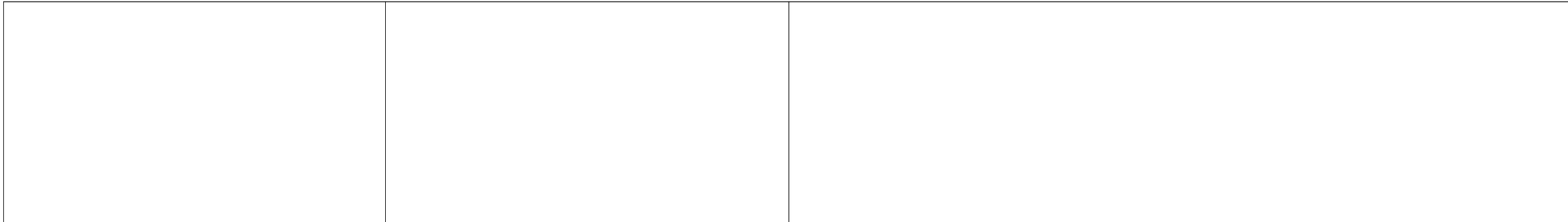
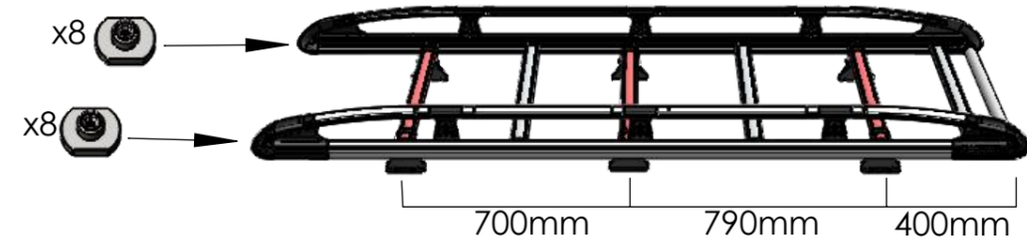
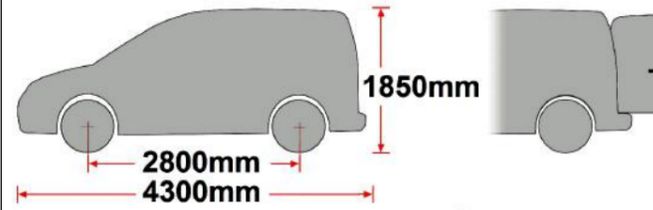




A672



BERLINGO/PARTNER 2018- L1, H1, TWIN DOORS





EXT09 x 6



MS168 x 2



MS1001 x 2



MS204 x 2



PS047 x 6



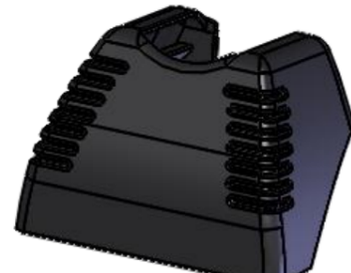
PS081 x 2



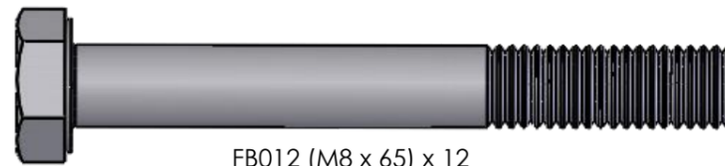
PS089 x 1



PS090 x 1



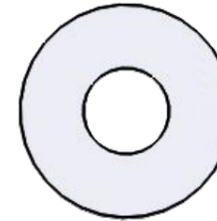
PS095 x 6



FB012 (M8 x 65) x 12



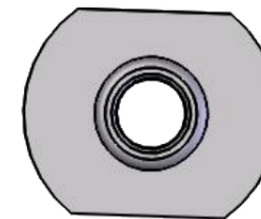
FN006 (M8) x 12



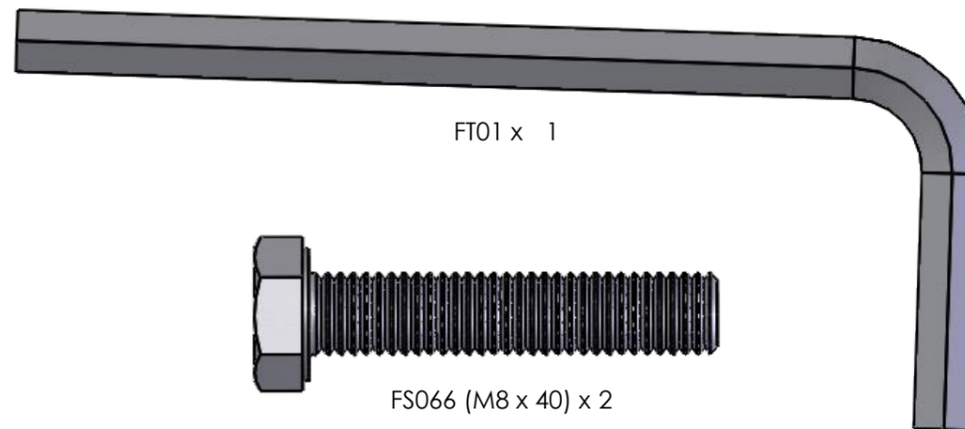
FW002 (M8) x 30



FS059 (M8 x 25) x 16



FN023 (M8) x 16



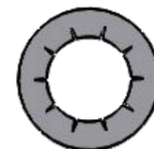
FT01 x 1



FS066 (M8 x 40) x 2



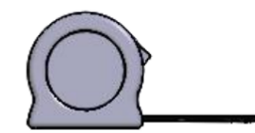
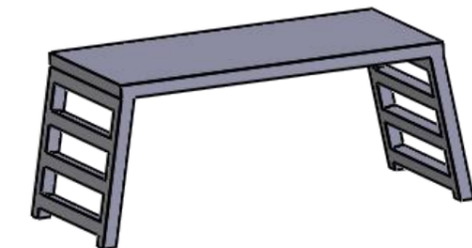
FS062 (M8 x 25) x 4

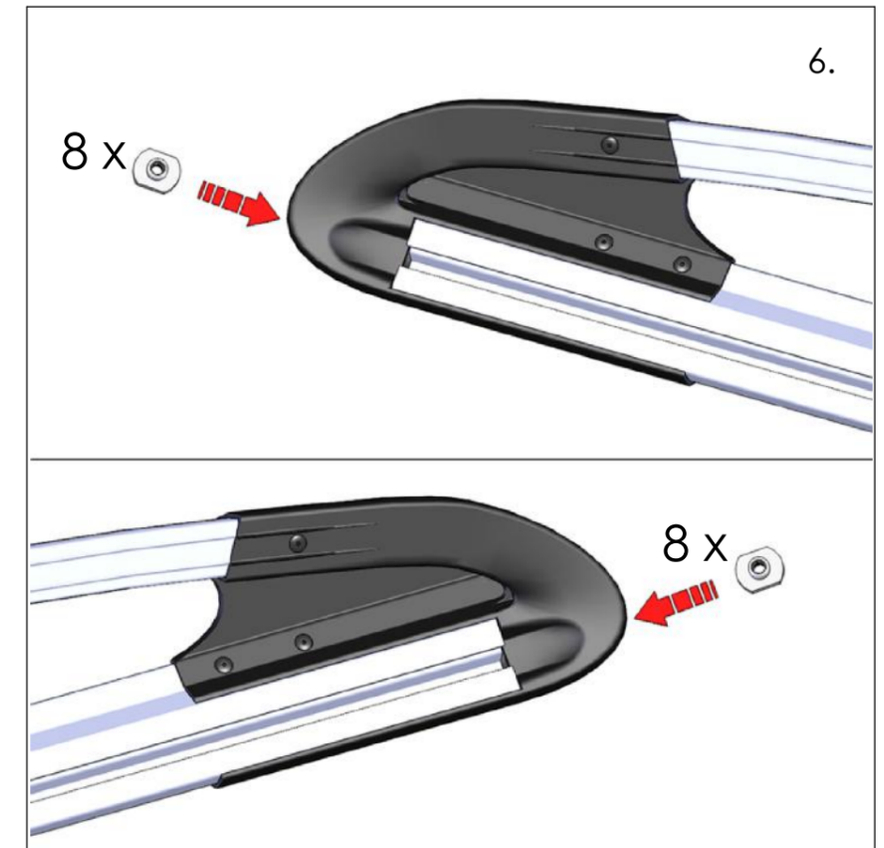
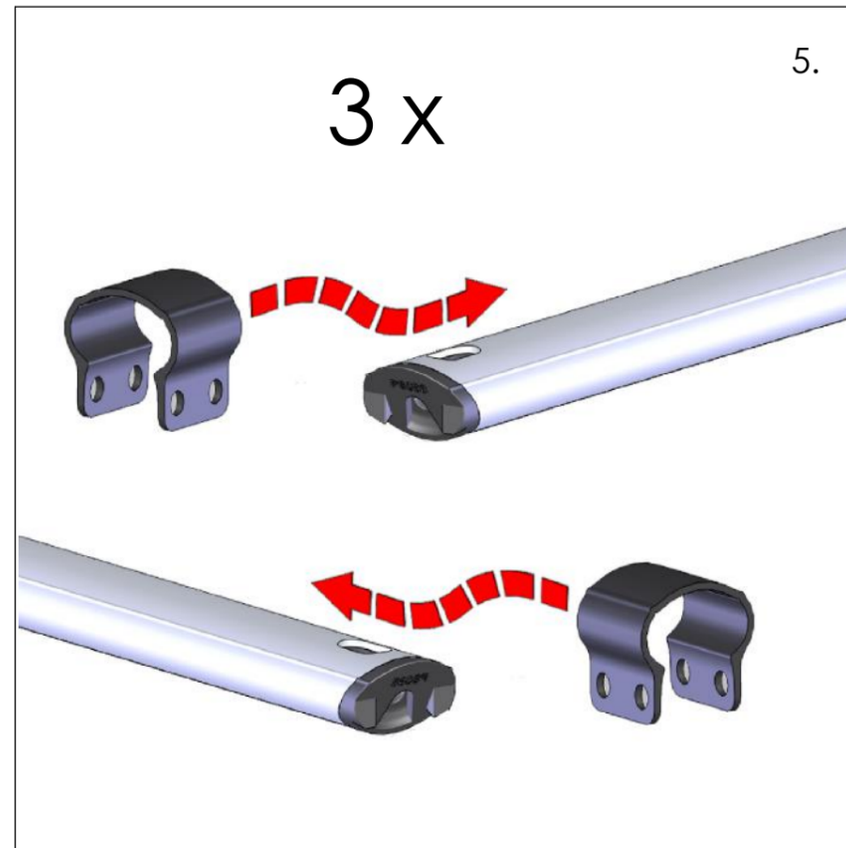
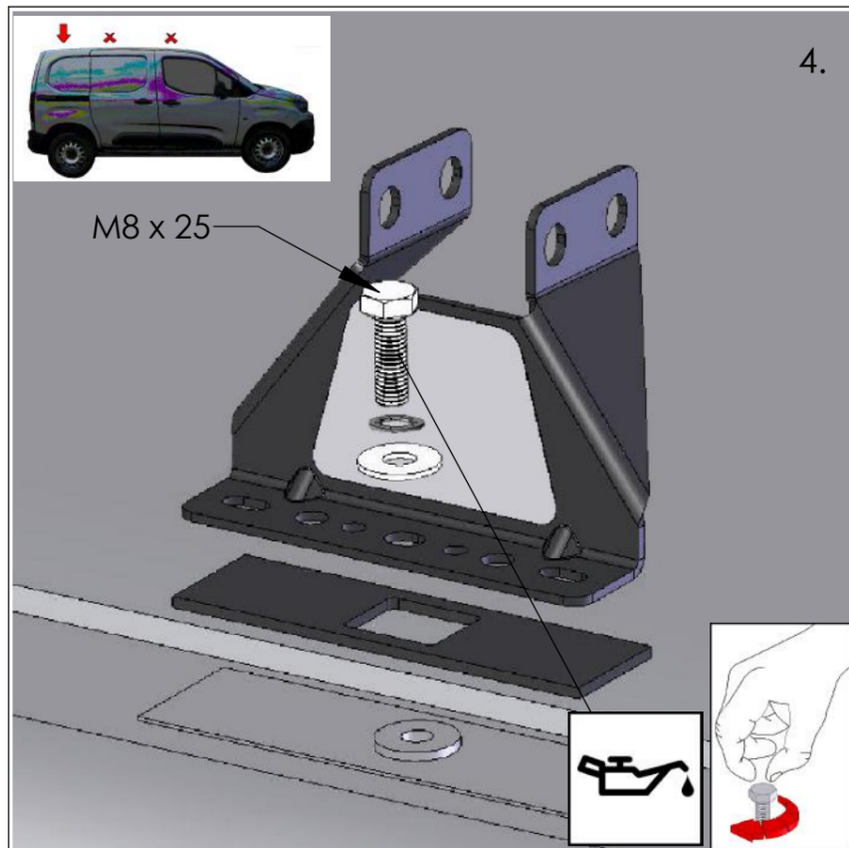
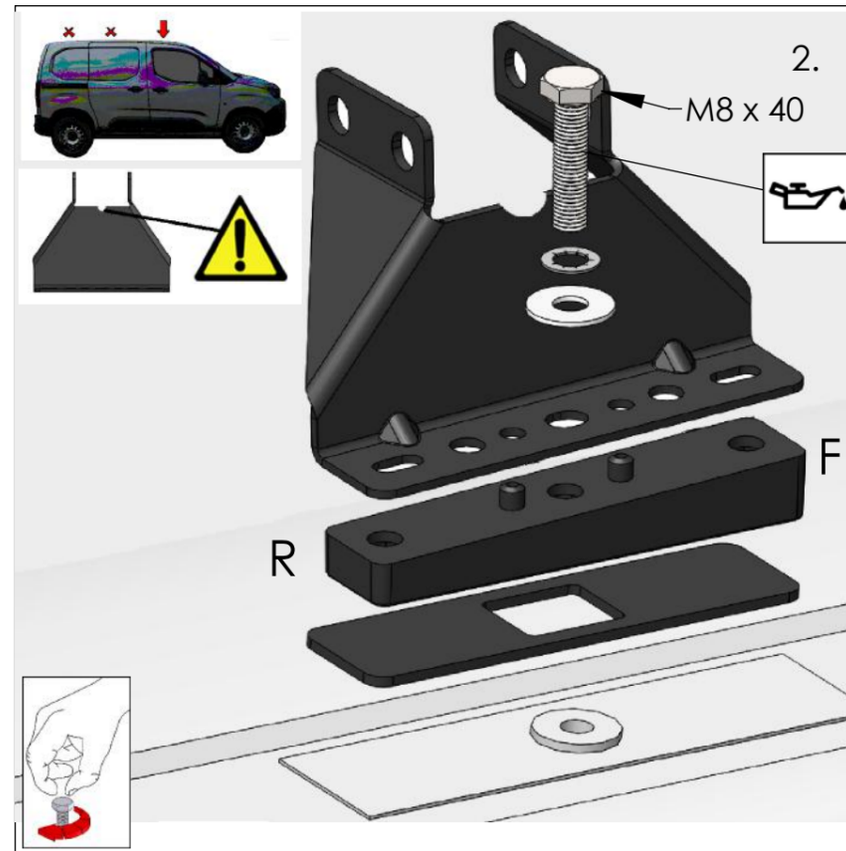
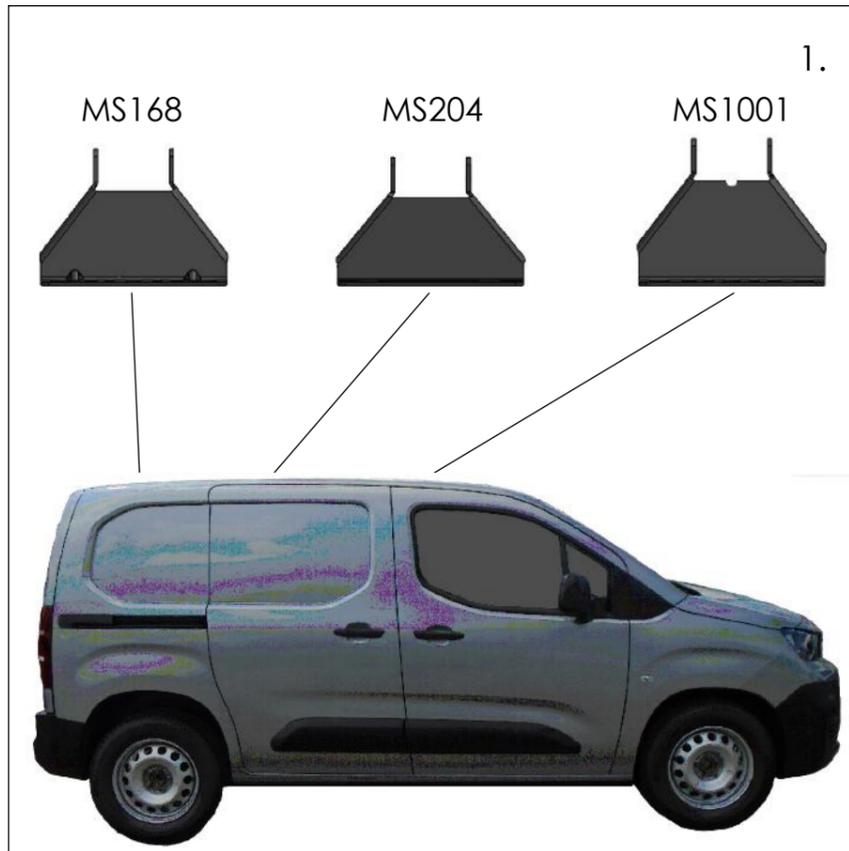


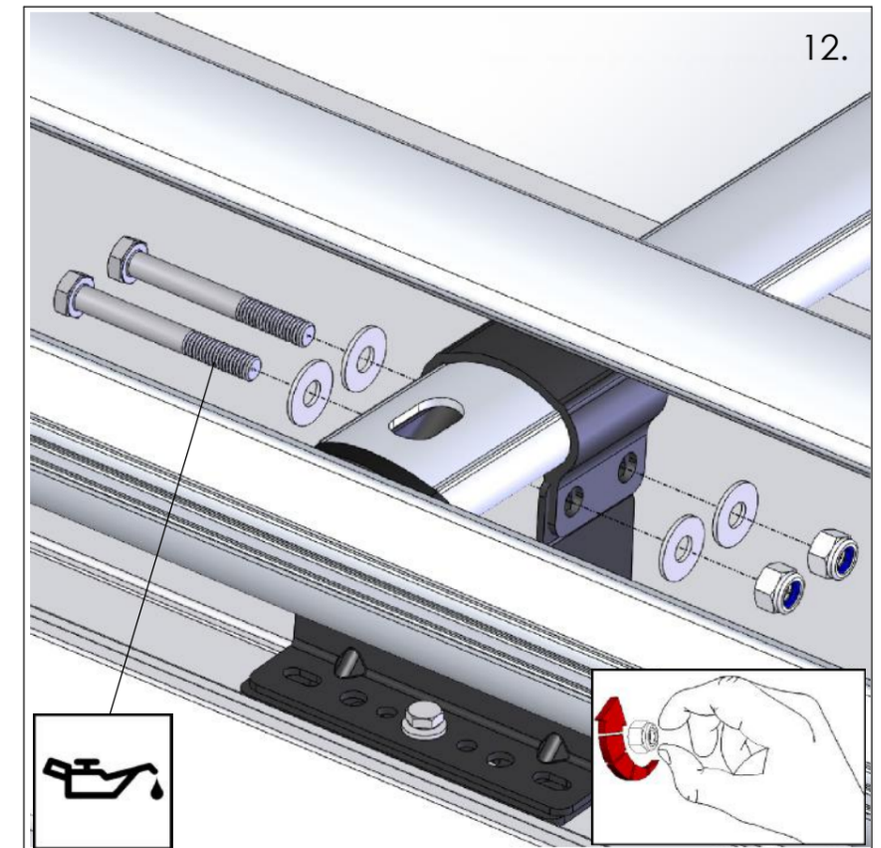
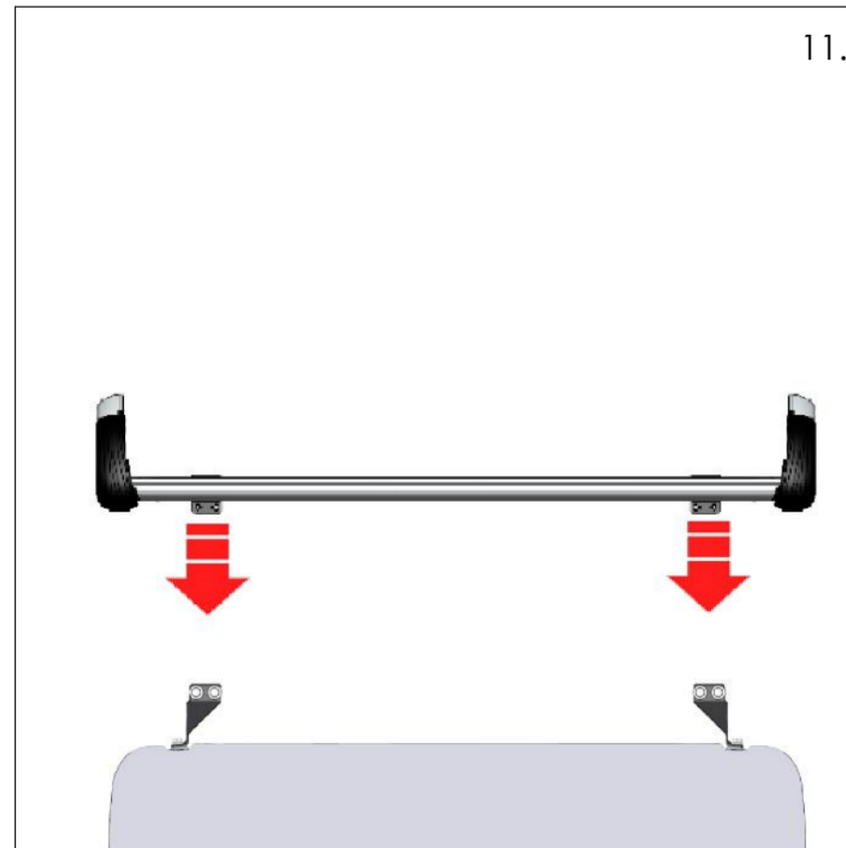
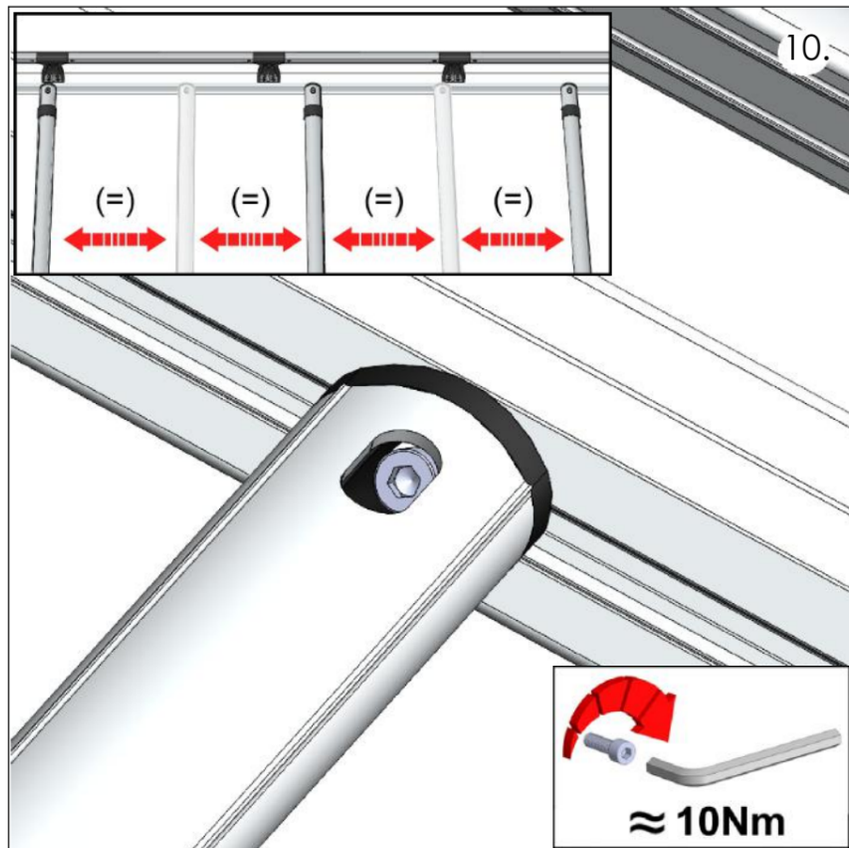
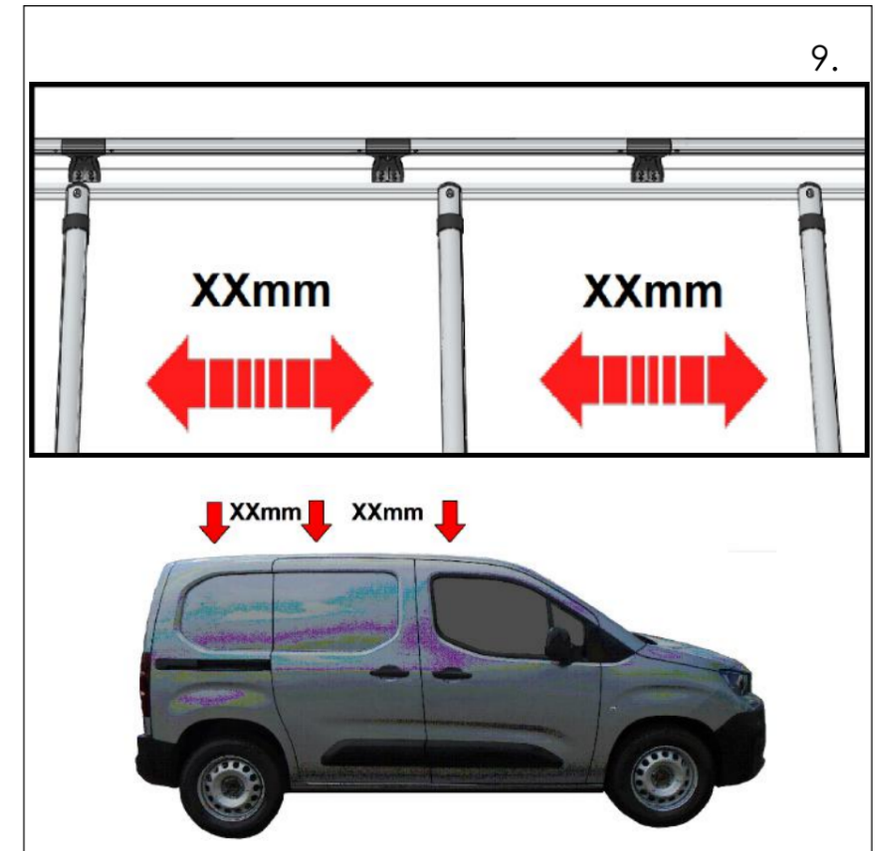
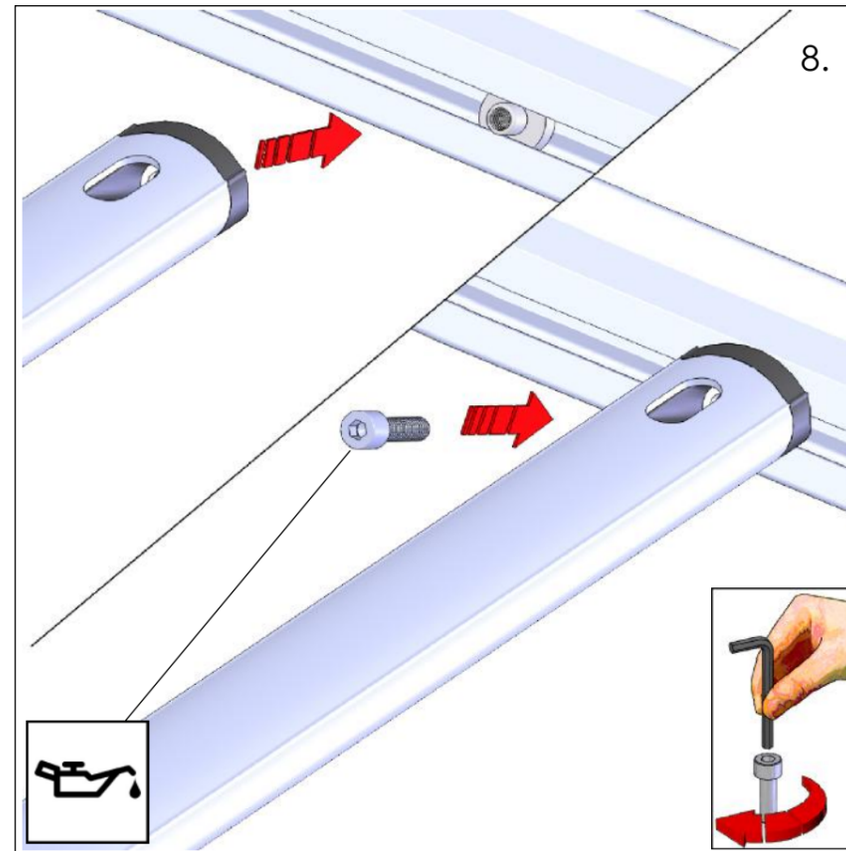
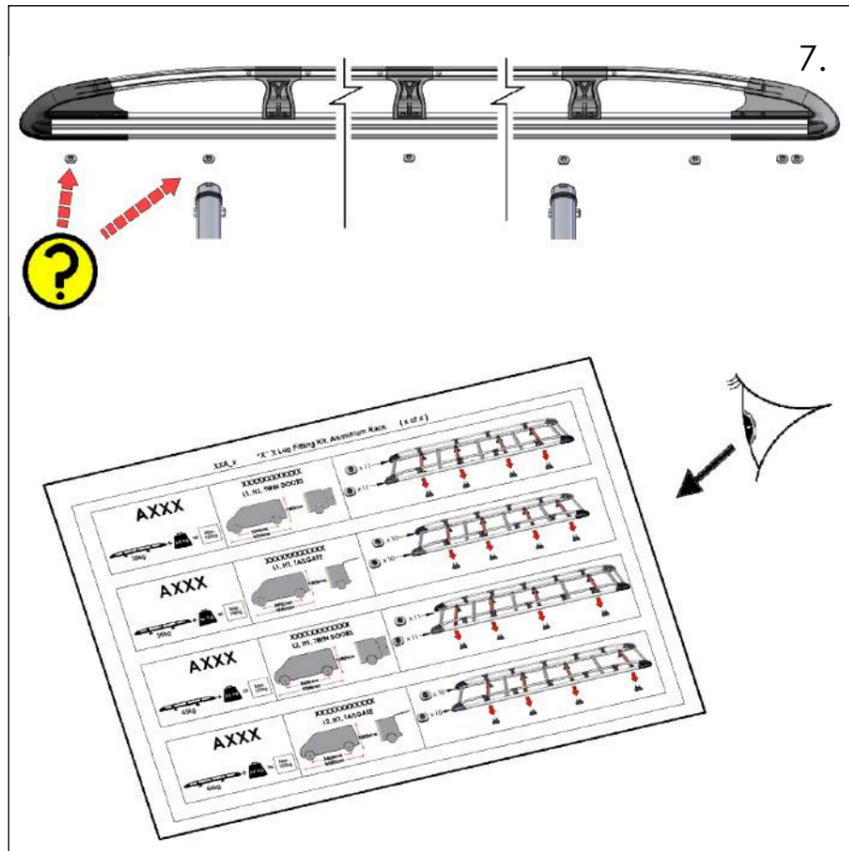
FW009 (M8) x 6

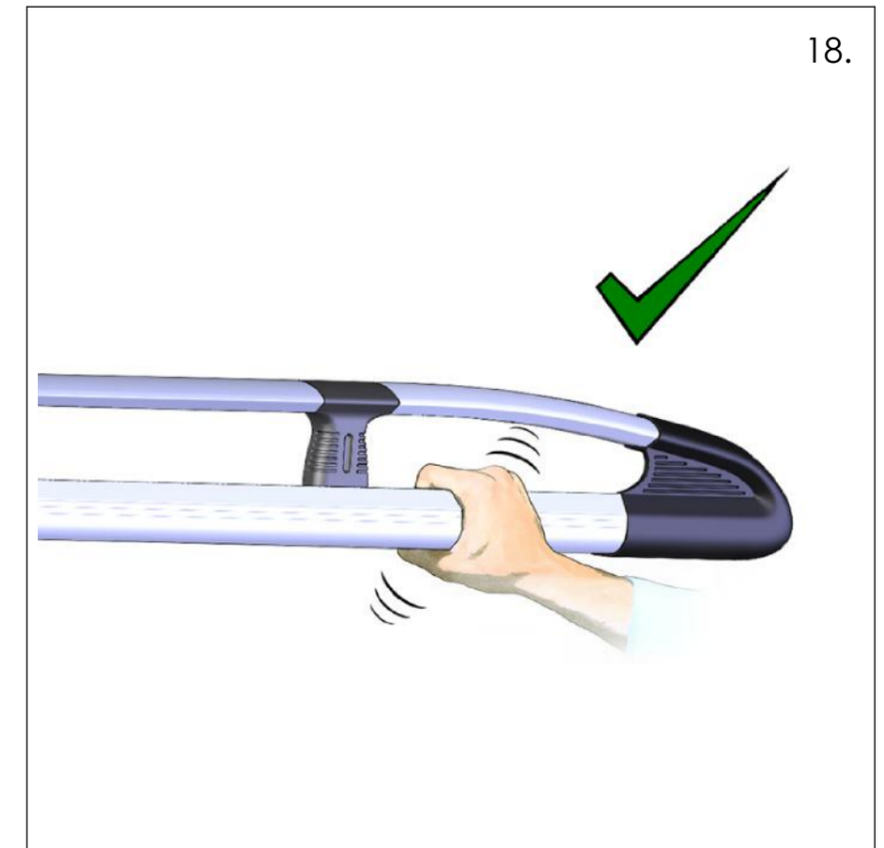
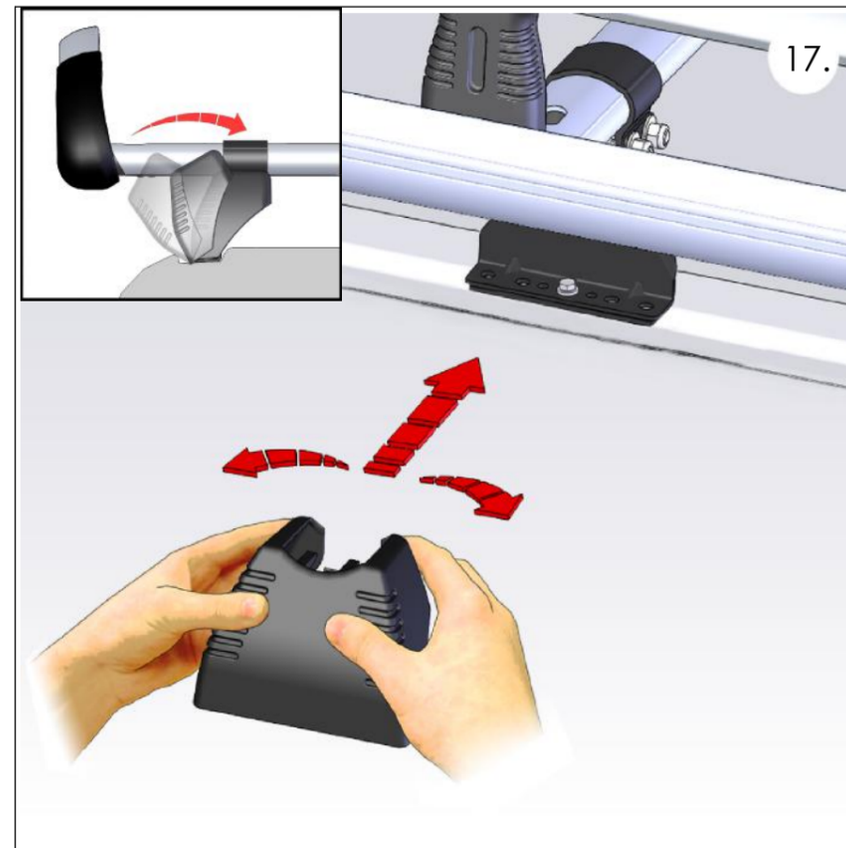
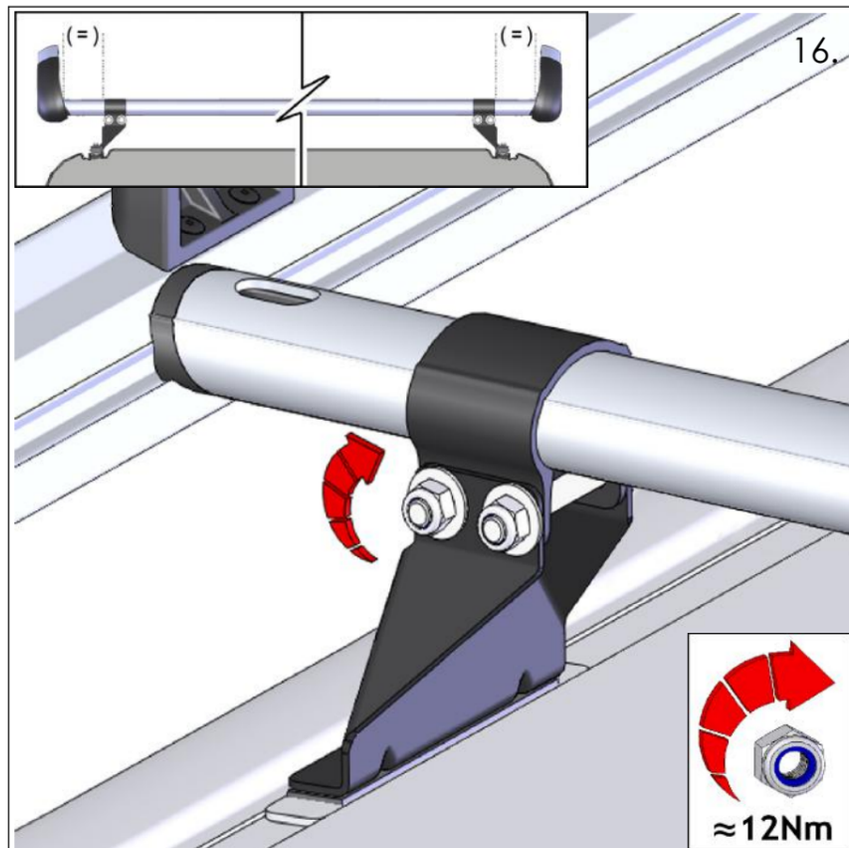
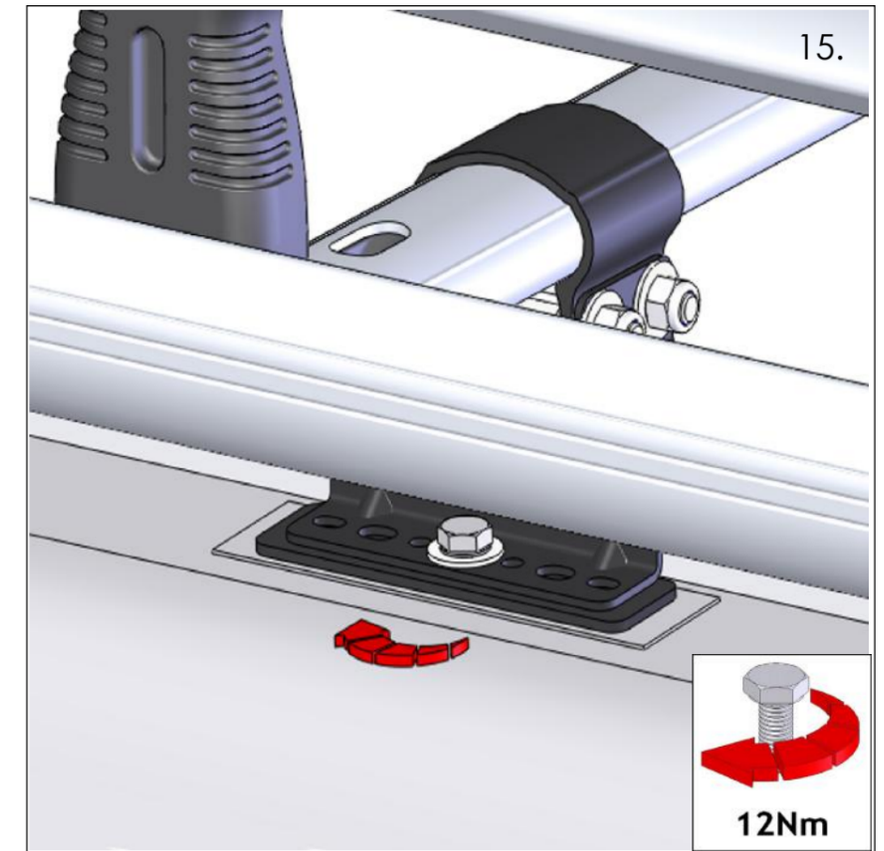
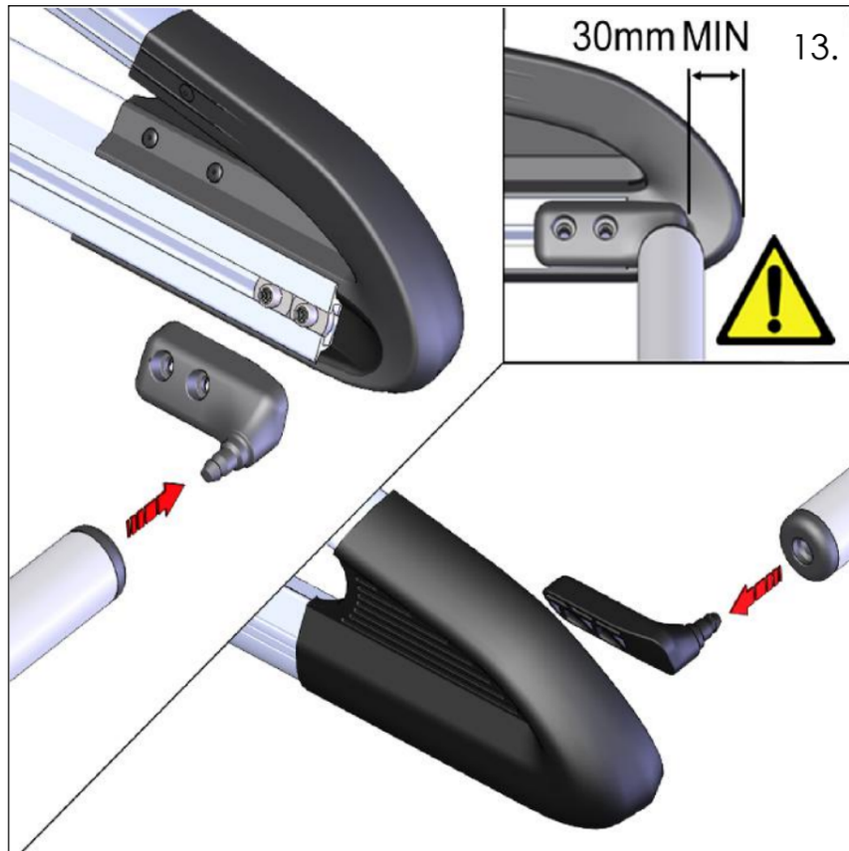


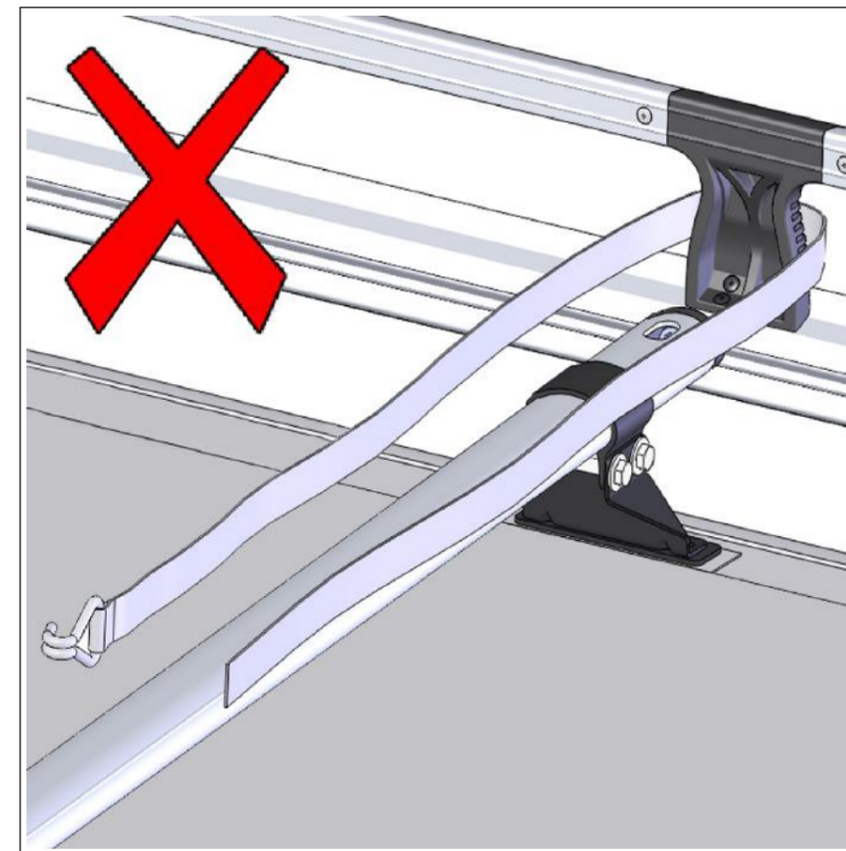
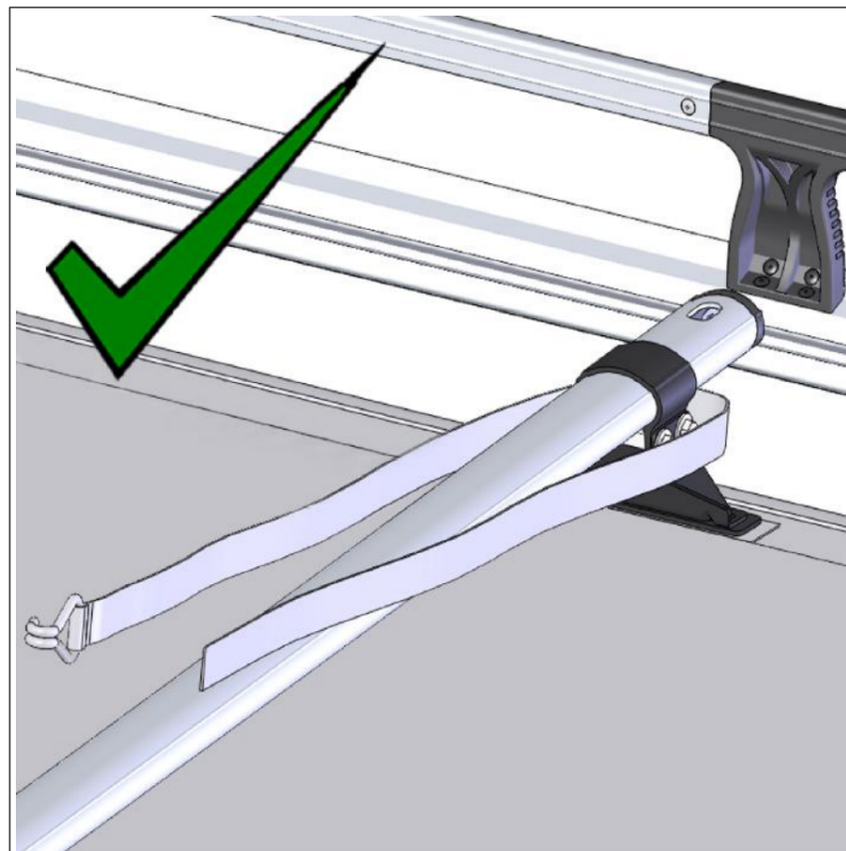
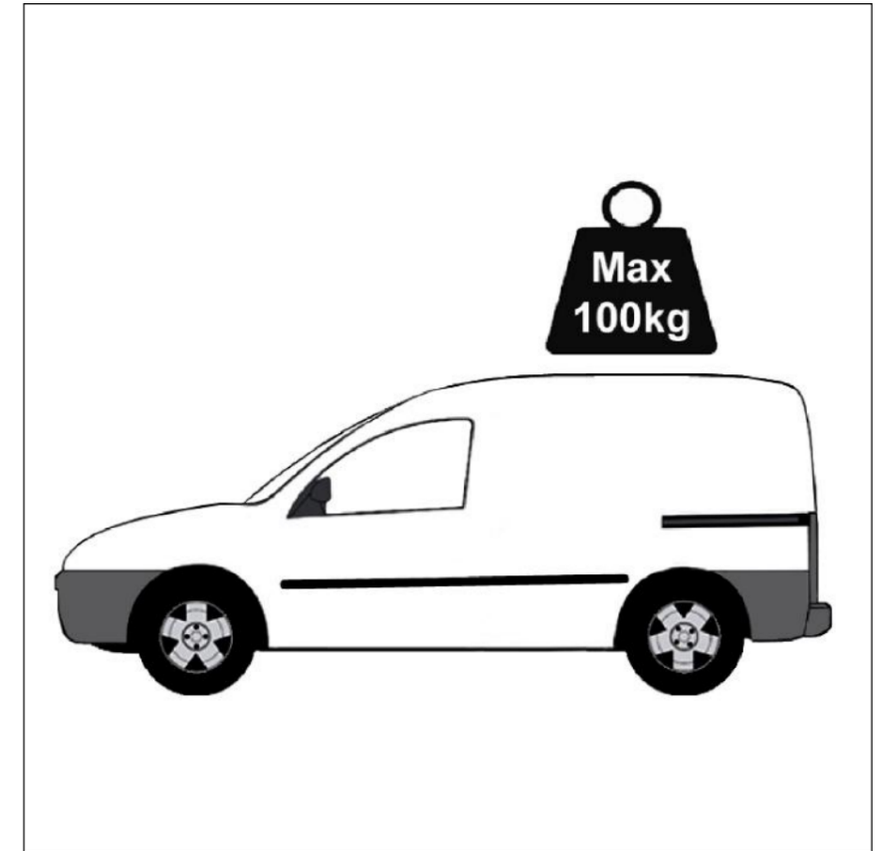
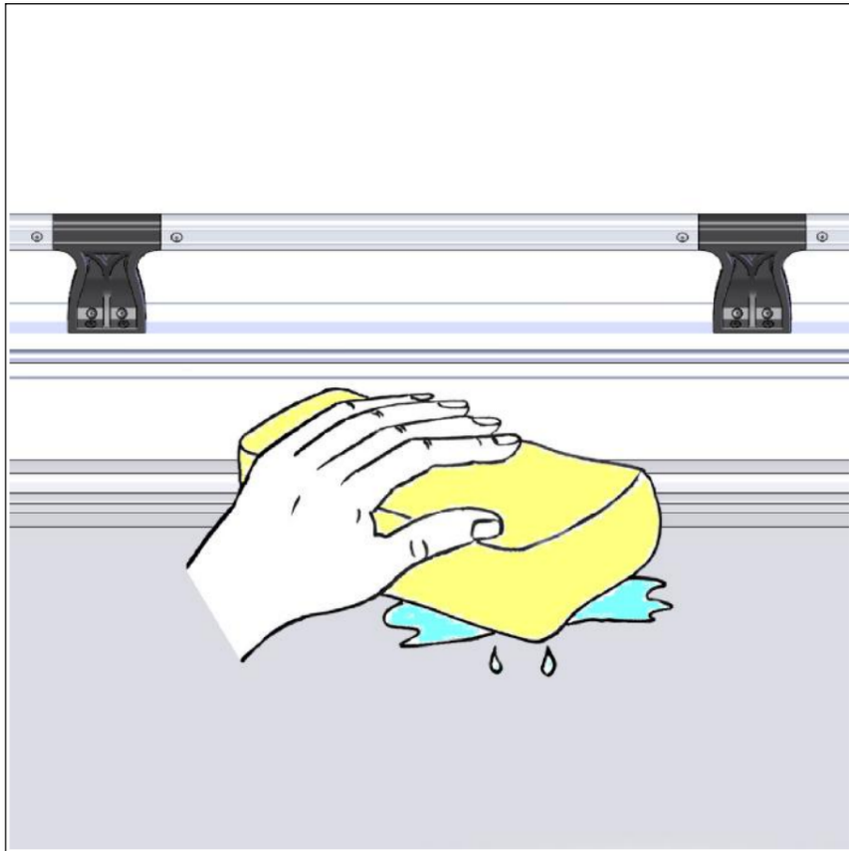
13mm x 2







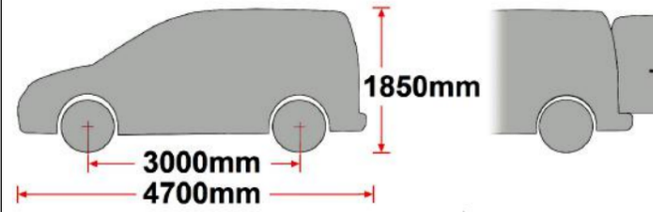




A673



BERLINGO/PARTNER 2018- L2, H1, TWIN DOORS



x8

x8

