## Assembling Instructions – Installation recommendations

# **Toolbox COOS - COOF**

#### Toolbox COOSB...1:

- Brackets integrated to the box on the left/right side  $\rightarrow$ and behind
- Fix the brackets to the crosspiece or  $\rightarrow$ replacement adaptations
- Screws and bolts not supllied: M8 screws class 8.8  $\rightarrow$
- Recommended tightening torque: 22Nm  $\rightarrow$
- Estimated installation time : 10-20 min  $\rightarrow$



#### Toolobox COOS/COOSB - COSU013CD-CG :

- Brackets to be fixed on the left/right side and fix it  $\rightarrow$ to the sidemember or subframe
- Screws and bolts not supplied : M8 screws (class 8.8)  $\rightarrow$ To fix the brackets to the box and structural rivet 6.4 or M6 screws (class 8.8) to fix to the sidemember
- No pre-drilled holes in to the box  $\rightarrow$
- Recommended tightening torque: M8 = 22 Nm $\rightarrow$ and M6 = 9Nm
- Estimated installation time: 45 min  $\rightarrow$



#### Tool box COOS upward/downward

### Opening and COOF PL - SBSU046-G :

- « L » brackets to fix to the sidemember or sub- $\rightarrow$ frame and adjust the desired height and depth
- $\rightarrow$ Screws and bolts not supplied : 2 M14 screws (class 8.8) per bracket and 180mm min. centre distance between the sidemember + M8 screws (class 8.8) for the bracket/box connection
- Mounting recommendations: 2 pts on the vertical  $\rightarrow$ part and 2 pts on the horizontal part
- No pre-drilled holes into the box  $\rightarrow$
- Recommended tightening torque : M14 = 124Nm  $\rightarrow$ M8 = 22Nm
- Estimated installation time : 1h30  $\rightarrow$



### SCAN ME ! To get your mounting instructions



#### Toolbox COOF PL - SBSU0050 :

- Brackets in 2 parts:
- Fix the bracketcheeks on the right and left sides of the box Then fix the 2 omegas to connect the sides to the crosspieces
- Screws and bolts not supplied: M8 screws (class 8.8) for  $\rightarrow$ the connections omegas/crosspieces and box/brackets
- $\rightarrow$ No pre-drilled holes into the box
- Recommended tightening torque : M8 = 22 Nm  $\rightarrow$
- Estimated installation time : 1h  $\rightarrow$





ISO 9001

DEKRA

## Box COOFL600/601 :

- Brackets integrated in the back of the box to be fixed  $\rightarrow$ to the sidemembers or subframe
- Screws and bolts not supllied : M14 screws (class 8.8)  $\rightarrow$
- Recommended tightening torque : 124 Nm  $\rightarrow$
- Estimated installation time : 1h  $\rightarrow$







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