

Travel Case / Car Torso (TCCT)

Introduction



The TCCT combines two functionalities. It enables the safe transport of SAM Heads V4.5 and V4.5CTIA, and also provides a means to securely mount the SAM Head on a car seat to test communication performance under actual network conditions.

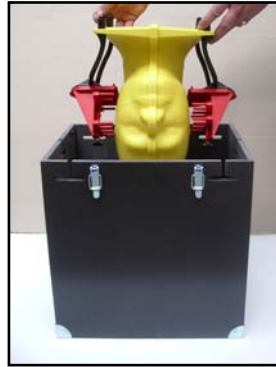
Dimensions

Length: 425 mm
 Width: 324 mm
 Height: 446 mm
 Weight: 8.6 kg
 Weight with SAM Head: 10.3 kg

Construction

Material: MDF (Medium Density Fiber Board)

Operation Travel Case



The TCCT provides everything to safely transport the SAM Head V4.5 and SAM Head V4.5CTIA. A rigid foamed form adapted to the SAM Head is installed in the base and in the top-cover of the case. This form keeps the SAM Head in a fixed position during transport.

Please note: In case of air-transport, it is strongly recommended to pack the TCCT in a box with additional filling.

Operation Car Torso

On two sides, the TCCT has a set of four integrated nuts that are compatible with the four 8mm holes in the bottom flange of the SAM Head in dimension and positioning.



Operation of the SAM Head on the TCCT is possible in 2 positions depending on the preferred height of the passenger head. Six slots in the opening of the TCCT ensure a simple and secure mounting of the torso on the car seat using the seat belt.