



DATA SHEET

HTB V (code 1374)

HEAD Torso Box

HEAD Torso Box for mobile artificial head measurements, expandable for various hardware configurations

Overview

The Torso Box is a housing resembling the shape of a human torso, which allows individual measurement, playback, and storage devices to be integrated into a customized, mobile measurement system tailored to the customer's requirements.

An artificial head can be mounted easily in a few seconds. Up to three additional measurement and playback devices as well as an industrial computer (micro-PC) can be fastened quickly and conveniently, so all systems are housed safely, yet are easily accessible.

Features

- Universal housing for mobile system configurations consisting of measurement, playback, and storage devices
- High stability and good accessibility of the entire measurement equipment in mobile use
- Easy mounting of the artificial head and other hardware components
- Seat belt fastener and slightly curved rear cover for optimal use in the interior of vehicles
- Carrying handles on both sides, removable front cover
- Removable rear cover for easy wiring and modifications of the device configuration

Applications

- Mobile artificial head measurements
- Combination of different components into complete systems in one housing

Technical specification (HTB V only)

Height :	39.5 cm (15.6")
Width:	39 cm (15.4")
Depth:	33.5 cm (13.2")
Weight:	6.8 kg (15 lb)

Standard delivery items

- HTB V (code 1374)
- Hex-wrench

