

CS Accessory Case

Equipment and tools for sensor calibration



©^{*} Applications

- case with all important standard accessories for the calibration of accelerometers
- effective calibration of accelerometers in the laboratory
- applies for nearly all sine and shock calibration systems (we offer a seperate accessories case for "High Shock")
- covers most of the well-known sensor manufacturers (e.g. Brüel & Kjaer, Dytran, Endevco, Kistler, Metra, PCB ...)

? Features

- useful items for handling of devices under test (DUT) before, during and after a calibration
- broad variety of mounting adapters for DUT mounting either on back-to-back sensors or directly on vibration exciters
- suitable mounting tools
- selection of electrical adapters for sensor cables

Omponents	
Quantity	Item
Accessories for the mechanical mounting of sensors	
2	set of allen keys (1× imperial; 1× metric)
1	special adapter set for PR sensors e.g. Endevco 7264
1	torque wrench
7	nuts for torque wrench (‰"; ½"; ¾"; 1-³/ ₁₆ "; 16 mm; 17 mm; 22 mm)
1	adjustable wrench
1	adapter plate with a variety of mounting adapters and test threads
2	slot screwdrivers
Accessories for the electrical connection of sensors	
12	adapters for BNC, TNC and Microdot
3	sensor cables 3 m (1× BNC - Microdot, 1× TNC - Microdot, 1× Microdot - Microdot)
Additional tools	
1	knife
1	acetone (glass bottle)
1	duct tape
1	loctite 401 super glue
1	gluing wax
1	vaseline (small jar)
1	insulation tape
1	sandpaper
1	folding rule
2	pens (1× permanent, 1× non-permanent)
10	self-adhesive cable clips