

# CS Accessory Case "High Shock"

Equipment and tools for shock sensor calibration



## Applications

- ✓ effective calibration of shock sensors with the HOP-HS shock exciter in the laboratory
- ✓ covers most well-known sensor manufacturers
- ✓ contains all important accessories you may need for the calibration of shock accelerometers

## Features

- ✓ replacement projectiles for the HOP-HS
- ✓ tools to replace the projectiles
- ✓ tools to attach and remove shock sensors
- ✓ sensor cables, extension cables
- ✓ adaptors, connectors and mounting clips for cables
- ✓ accessories for a precise calibration
- ✓ protective utensils



## Components

Quantity	Item
<b>Accessories for maintenance</b>	
10	projectiles
1	L-Key Hex 5 mm
1	open end wrench DIN 3113, 13 mm
<b>Accessories for the electrical connection of sensors</b>	
5	various BNC adapters, couplings, T-connectors
2	adapters: Microdot - BNC, Microdot - TNC
2	adapters: TNC-Male - BNC-Female, TNC-Female - BNC-Male
1	sensor cable: Microdot - Microdot (1.5 m)
1	sensor cable: Microdot - BNC (1.5 m)
1	sensor cable; Microdot - TNC (1.5 m)
<b>Additional tools</b>	
1	knife
1	acetone (glass bottle)
1	loctite 401 super glue
1	gluing wax
various	mounting clips, labels, sand paper
<b>Protective utensils</b>	
set	earplugs
set	earmuffs