



## Uniaxial Accelerometer

P/N: 200\_01\_AUAX

The uniaxial accelerometer which measures the impact attenuation can be installed in the headform center of gravity.

### **FEATURES:**

- Calibration certificate included
- ±500 Gs reading range
- Capacity to withstand up to 5000 Gs without damage



# Triaxial Accelerometer

P/N: 200\_01\_ATAX

The triaxial accelerometer which measures the impact attenuation can be installed in the headform center of gravity.

### **FEATURES:**

- Calibration certificate included
- $\pm$ 500 Gs reading range
- Capacity to withstand up to 5000 Gs without damage



# Cable for Uniaxial Accelerometer

P/N: 200\_02\_ACUA

Low noise coaxial cable with 90° connector for uniaxial accelerometer.

#### **FEATURES:**

- Two lengths available:
  - 3 meters/10 feet
  - 6 meters/20 feet
- One end: 10-32, 2 wires connector
- Other end: regular connector



# Cable for Triaxial Accelerometer

P/N: 200\_02\_ACTA

Low noise coaxial cable for the triaxial accelerometer.

## **FEATURES:**

- Two lengths available:
  - 3 meters/10 feet
  - 6 meters/20 feet
- One end: 10-32, 4 wires connector
- Other end: 3 BNC regular connectors

