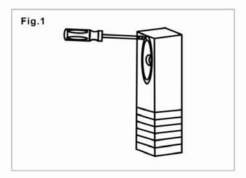
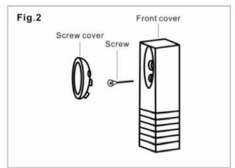
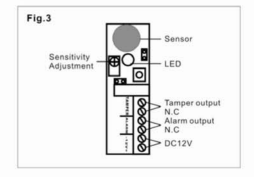


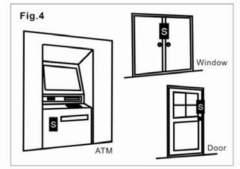
# **Shock Sensor**

Model: SHOCKHW









# Installations

Open the cover (fig. 1).

Retain the cover and loosen the screw (fig.2). Remove the main front cover carefully and

avoid dropping the crew.

Punch out Knockout at the bottom or the side of the detector (fig.3) and Remove knockout for cable entry.

Attach base to a correct position. And feed the cable into the detector(fig.4).

### Sensitivity Settings

Adjust the sensitivity to the correct point.

Replace front cover

Apply power and wait until stabilized (>2 minutes)

Do necessary test and observe LED, confirm sensitivity to the correct point.

Tighten the holding screw to secure the PC Board.

### Specifications

Operating Voltage: 9 to 16VDC

Current: 11mA at 12 Volts

Alarm Contracts: 0.1amps, 24 Volts, NC Tamper Contacts: 0.1amps, 24 Volts, NC

Alarm Time: 2.2s min

Warm time: <2 minutes

Operating Temperature: -20°C to 50°C

Storage Temperature: -20°C to 60°C

Mounting Fashion: surface Size: 85×26×25mm

## **Terminal Connections**

Wire the cable to the terminal block at the

bottom of the detector: 12VDC: Power supply inputs Alarm: N.C dry contacts

Tamper: N,C dry contacts