

HAMMER SWITCH

FOR MECHANICAL IMPACT SOURCES



Hammer Switches are attached to either the sledgehammer, or the baseplates of larger mechanical source, for active-source seismic data acquisition.

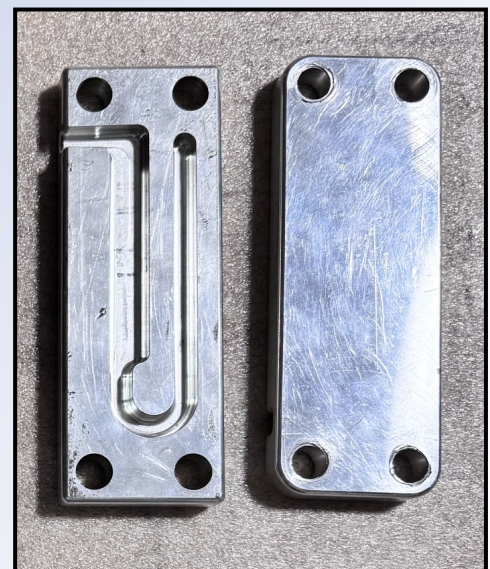
As the source is fired, the force of the mass striking the plate closes the switch, and this switch closure is detected by the seismograph.

- Works with:
 - Sledgehammers of all sizes and weights
 - Gravity-powered, falling-weight sources
 - AWD (Accelerated Weight Drop)
- Compatible with all seismographs requiring a switch closure to start recording
- Waterproof sealed device
- 2-Pin SAE connector
- Switch available with 6 inch or 3 meter leads
- 5 meter, and 125 meter (on reel) trigger extension cables available as options.
- Aluminum mounting plate, to clamp and protect switch, available as an option



Hammer Switch mounted on
Top of Sledgehammer

5m Hammer Switch Extension Cable



Hammer Switch Mounting Plate