

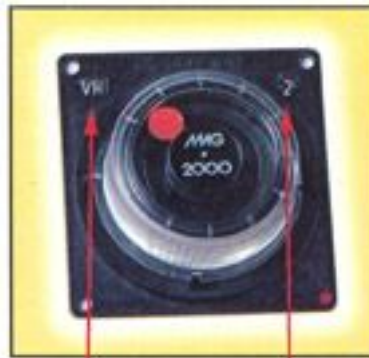
Mounting Orientation

When To Order What

HH	Will respond only to horizontal impacts, but must be mounted to a horizontal surface (top, bottom, floor). The HH will detect impacts from any horizontal direction (i.e., N, NW, W, SW, S, SE, E, NE).
----	---

VV	Used in applications where only vertical impacts are a concern, such as on trucks, but must be mounted to a vertical surface. A VV unit can be used in combination with an HH to provide omnidirectional impact monitoring.
----	---

VH	Although always mounted on a vertical surface, it will detect horizontal impacts in one axis only (N/S or E/W). Therefore, it requires 2 VH units mounted on adjacent sides to detect all horizontal impacts. It is best to use HH and VV units where possible.
----	---



Mounting
Orientation

G Level