

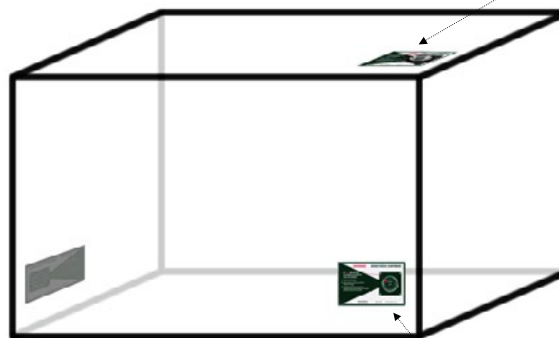
For temporary installation an extremely aggressive tape is attached. For more permanent installs, the MAG 2000 can be directly screwed into a case, crate or vehicle using four pre-drilled screw holes located on the unit. ShockWatch can also provide a two unit mounting bracket that will allow a MAG unit to be replaced or removed when necessary.

For Large Shipments

At least two MAG 2000 are required for a container.
One mounted on opposite sides to monitor for impacts at either end. One unit can be mounted on the horizontal plane to monitor for horizontal impacts only.

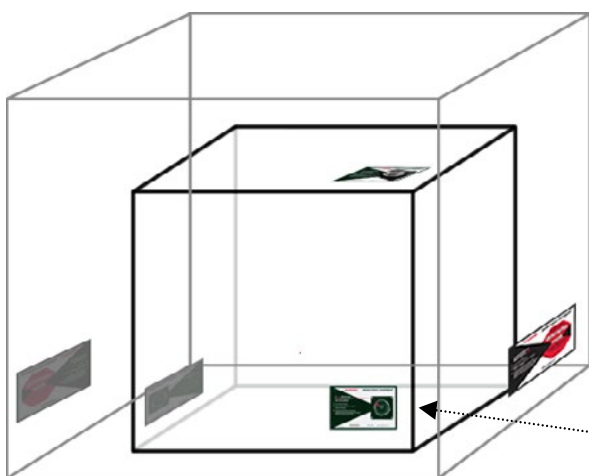
Mounted horizontally will detect horizontal shocks from any direction within that plane (ignores vertical shocks)

Mounted vertically will detect vertical shocks



Mount 5cm from corner and 61cms or less from bottom of container

For Large Crated Shipments



Optionally place ShockDot on opposite sides of the outer crate to add an inhibition factor since MAG units are not visible

Place MAG 2000 on adjacent sides of inner crate or directly on equipment (if not covered by an inner container)

The **MAG 2000** is a cost-effective, resettable, and reusable impact monitoring device for fragile shipments over 500lbs (226kg).



The **MAG 2000** units may arrive activated upon delivery and should be set prior to use.

To set the units for use, please follow this procedure:

1. Affix the unit to the desired location using adhesive or the available mounting holes.
2. Unlock the cover using the round, black key that accompanied your shipment.
Place the key over the **MAG 2000** cover and insert the 4 prongs into the 4 slots in the **MAG 2000** cover.



MAG 2000 key

3. Press down firmly and turn the key to the left until the cover loosens.
4. Remove the key, grasp the cover and turn it to the left as far as possible.
5. Lift the cover off and put the red indicator magnet back in the center position of the **MAG 2000** (red side up).
6. Place the cover back on the unit. Press down and turn it to the right until the cover clicks into place.