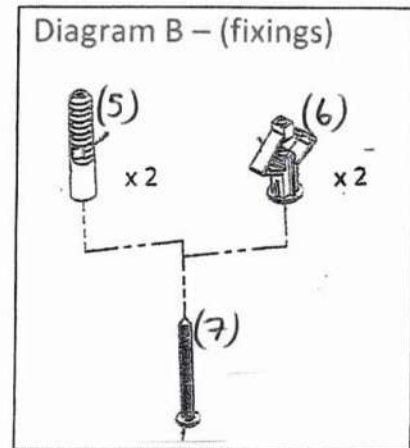
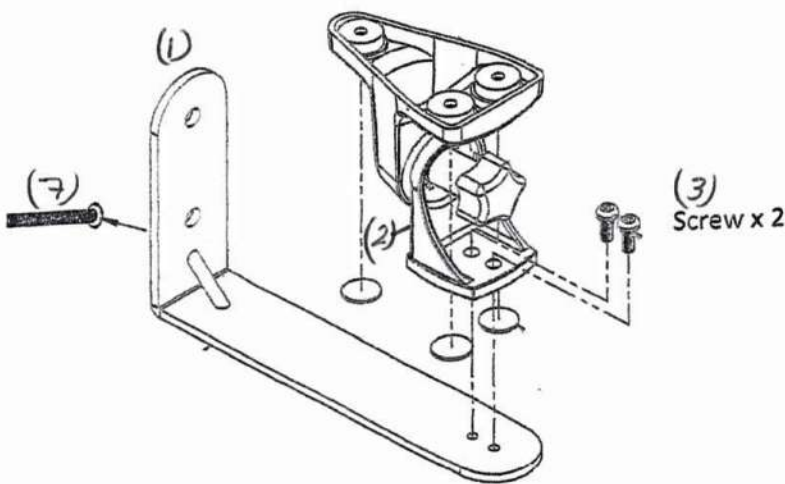


Sensor Beam- Wall Mount – Installation instruction

Prior to installation, read the below instructions and identify the following inclusions:

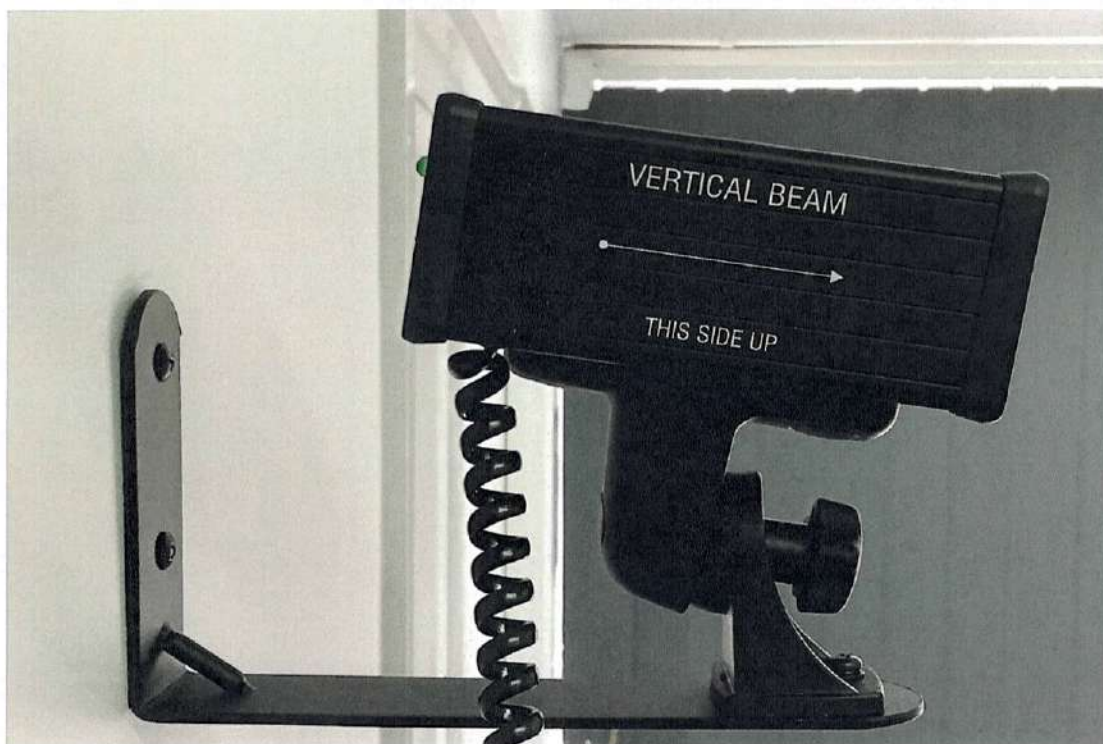
- 1 x Wall mount plate/ bracket (1)
- 2 x plastic wall plugs for use in masonry/ brick walls (5)
- 2 x plastic wall anchors (winged) for use in plaster/ gyprock walls (6)
- 2 x Wall fixing screw – 40mm (7)
- 1 x Sensor Beam Pedestal (2)
- 2 x Screw including fixed spring washer – 12mm (do not remove washer) (3)



Wall Mount Installation Instructions:

- 1- Determine exactly where you would like the Sensor Beam mounted on the wall.
- 2- Holding the wall mount bracket in place (in an L-shape per diagram), mark with a pencil where the 2 x screws/anchors will need to be drilled into the wall.
- 3- Drill the holes using the required size drill bit. Please ensure you use the correct tools/ parts to suit your wall ie. concrete or plaster board walls. Drill a hole the correct size in width for the wall anchor to be pushed through, and the depth of the hole to be same length as wall fixing.
- 4- Push the plastic wall anchors in and insert until flush with the wall. Please note: If using the winged plastic anchors, close the anchor by pressing the wings toward each other and then push anchor through the hole drilled in wall, ensuring they expand sufficiently once inserted, to hold fast.
- 5- Line the wall bracket up with the anchors you have inserted into the wall and use a screw driver to slowly thread the wall screw through the centre of anchor, until firmly holding the bracket in place against the wall.
- 6- Affix the pedestal to the wall mount with the 2 spring washer screws, per the diagram.
- 7- Follow the "Sensor Beam set up instructions" and photos/diagrams provided as a guide to achieve you're required movement detection when attaching the Sensor Beam on the affixed wall mount.

Horizontal Mode:



Vertical Mode:

