



## INSTALLING OVERHEAD DOOR SENSORS

### INSTRUCTIONS - INSTALLING A HONEYWELL OVERHEAD DOOR CONTACT

- 1- Carefully open the Honeywell asset protection sensor and save all manuals and parts for future use.
- 2- The overhead contact has an adjustable magnet with L bracket, the magnet attaches to the lower door itself, aligned with the contact which will be mounted on the floor. The contact assembly should be positioned to the outside of the overhead door, close enough so the supplied cable can safely be routed out of the way of the door, any moving parts and hazards.
- 3- Align everything temporarily and mark with masking tape until you verify the contact, magnet and gap are all aligned properly. Mark the mounting holes with a pencil and pre-drill metal overhead door with a 1/8" drill bit, and the concrete floor will need a 7/32" masonry bit and hammerdrill. Insert the supplied anchors into the concrete and seat firmly by tapping with a hammer or other suitable tool. Fasten the overhead contact with 1" #8 screws
- 4- The overhead door contact has a magnet spacing gap of 2.375". Make sure when installing the contact, that the magnet and the contact are within 2.375" when the overhead door is closed. You can move the position of the magnet by simply unscrewing it and shifting it closer or further from the back of the L bracket to choose the ideal magnet location. You should install the L bracket and magnet to the actual overhead door and the contact will need to get drilled into the floor of your garage or warehouse.
- 5- Connect the overhead contact wiring to your alarm wiring 22/2 using silicone filled crimps, and use a metal junction box and conduit where applicable.

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