



## INSTALLING HARD WIRED GLASS SENSORS

### INSTRUCTIONS - INSTALLING A HONEYWELL WIRED GLASS BREAK DETECTOR

- 1- Carefully open the Honeywell glass break and save all manuals and parts for future use.
- 2- The Honeywell glass break can be mounted on the ceiling, wall opposite the glass, wall adjoining the glass, or even the same wall as the glass, as long as it is within 25' of the protected surface. The detector is equipped with a FlexCore signal processor, which allows for faster, and more accurate detection. Honeywell's patented technology allows it to accurately evaluate each sound signal and only trigger on true broken glass events, minimizing false alarms. The detector is compatible with all types of glass including but not limited to plate glass, tempered glass, wired glass, laminated glass, film-coated glass, and sealed insulating glass.
- 3- Carefully route 18/4 security wire from the glass break detector location to the VISTA security panel, connect the wires to the motion detector first (Red power +, Black ground -, and 2 wires for the zone typically yellow & green) and then connect the same colors in the panel to the perspective terminals. Red (+) to the keypad bus (+) terminal Black (-) to the keypad bus (-) terminal
4. Verify correct operation of the motion by powering the system up and observing the LED illuminating when you breach the field of coverage.
- 4- The FG1625 can be tested easily using the Honeywell FG701 glass break simulator. The Honeywell FG1625 is a first line of defense for your property, allowing instant notification when windows are breached. Glass break sensors are an important part of your security system, allowing additional protection while the system is in stay mode, when motions are not active.

Thank you for your purchase from Fox Guard Security. If you need further instruction for this specific product feel free to visit our support section of [Foxguardsecurity.com](http://Foxguardsecurity.com) or our video library on our growing You Tube channel.