

# 2D ADJUSTABLE HINGE INSTRUCTIONS



TOP/BOTTOM HINGE

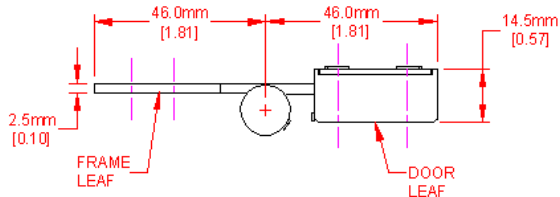
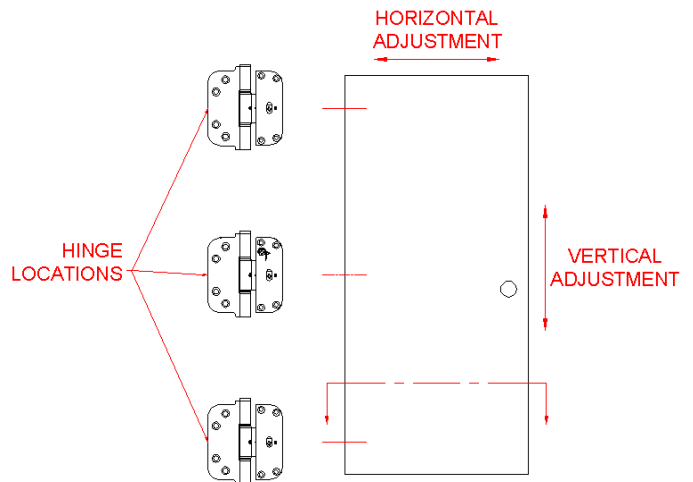


MIDDLE HINGE



**Design features:**

- Top/bottom hinge has horizontal adjustment
- Middle hinge has horizontal and vertical adjustment
- Non-handed design
- Non-removable pin included for outswing security
- Low friction, no maintenance bearings
- Variety of finishes available



**SCREW RECOMMENDATION:**

- Frame Leaf: #10 x 3/4" long (minimum)
- Door Leaf: #8 x 1-1/4" long (minimum)

**VERTICAL ADJUSTMENT: ±2.5mm (35 turns)**

Note: Do not use power tool to adjust screw!

- Use #2 phillips drive to rotate "V" screw on middle hinge until the panel reaches the proper height.
- CCW rotation moves door in **direction of arrow** on the hinge case

**HORIZONTAL ADJUSTMENT: ±2mm (3 turns)**

Note: Do not use power tool to adjust screw!

- Use #2 phillips drive to rotate "H" screw on each hinge as required to position door
- CW rotation moves door **away** from hinge-side jamb
- CCW rotation moves door **closer** to hinge-side jamb

**HINGE PIN INSTALL/REMOVE:**

- *Install:* Insert hinge pin and use 5/64" hex key to tighten set screw and secure pin
- *Remove:* Loosen set screw and remove pin

