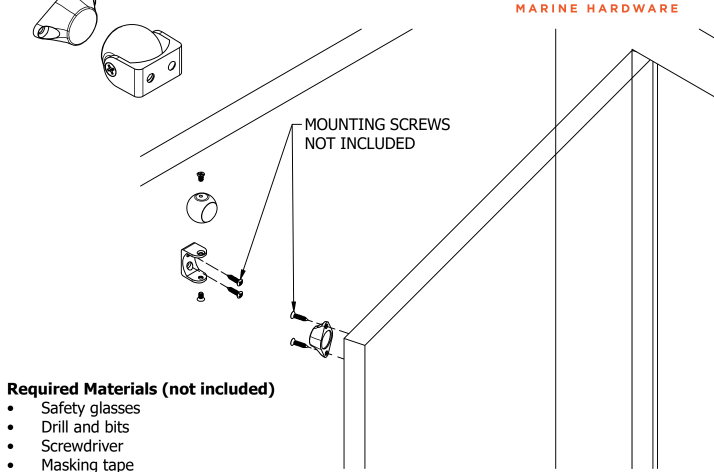
## **Installation Guide**

2401SS - Stainless Steel Pivoting Magnetic Door Holder





## **Instructions**

Pencil

4X - #8 Oval Head Screws

- 1. Determine suitable mounting location on flat surface. Consider clearance for handles and other surrounding hardware. For strongest hold, the door holder should be placed as far from the lid or door hinge as possible. The two magnetic faces must meet aligned and flush. Additional shims or standoffs may be used to achieve the desired hold angle.
- 2. Position door holder fully assembled with magnetic faces together. Mark fastener hole locations using the bracket as a template. The swiveling half of the door holder prevents tracing hole locations. Instead trace the perimeter of the bracket. Holes can be marked once the magnetic ball is disassembled. Tip: Cover surface using masking tape and make reference marks to position and align the two halves of the door holder.
- 3. Disassemble swivel ball end of door holder by removing the two flat head screws at opposite ends of the bracket. Align bracket with previously marked bracket location and mark fastener hole locations.
- 4. Drill mounting holes appropriate for selected fasteners. **Use caution with carbon steel tools around stainless hardware. Surface contamination can lead to the appearance of rust.**
- 5. Remove all masking tape and install both halves of door holder. For outdoor installations, use sealant to bed the hardware.
- 6. Reattach swiveling ball to bracket using two previously removed screws. Screws may be tightened fully locking the angle of the ball in place or left slightly loose allowing the ball to freely swivel. Thread locker or adhesive sealant may be applied to prevent screws from loosening.
- 7. Clean metal surfaces using Stainless Steel polish/protectant.