**Installation Instructions**

1. **Drill** ⅛" diameter x ¾" deep pilot holes at marked locations. **Remove template.**

2. **Slide track keyholes onto screws.** **Tighten keyhole screws.**

3. **Install two #12 x ¾" wood screws into keyhole pilot holes.** **Leave a gap of approximately ⅛" between head of screw and worksurface.**

4. **Tape template to underside of worksurface.** **Position template so dashed line runs along front edge of worksurface.**

5. **Drill ⅛" diameter x ¾" deep pilot holes and install remaining #12 x ¾" screws.**

**Tools Required:**
- ⅛" bit
- Phillips head driver

- Keyhole

- ½" gap

- 3½" x 3¼" deep Pilot Hole

**Front edge of worksurface (dashed line)**

**Front edge of track may be recessed up to 2" from front edge of worksurface for increased stowability.**

**Must install 4 screws within 6" of front of track.**

**Be careful not to drill through worksurface.**

**Do not remove arm from track. Do not remove front end trim from track.**

**Note:**
- Install four screws within 6" of front of track.
- Be careful not to drill through worksurface.
- Front edge of track may be recessed up to 2" from front edge of worksurface for increased stowability.
- Do not remove arm from track. Do not remove front end trim from track.

**Tools Required:**
- ⅛" bit
- Phillips head driver

**Materials:**
- #12 x ¾" wood screws

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