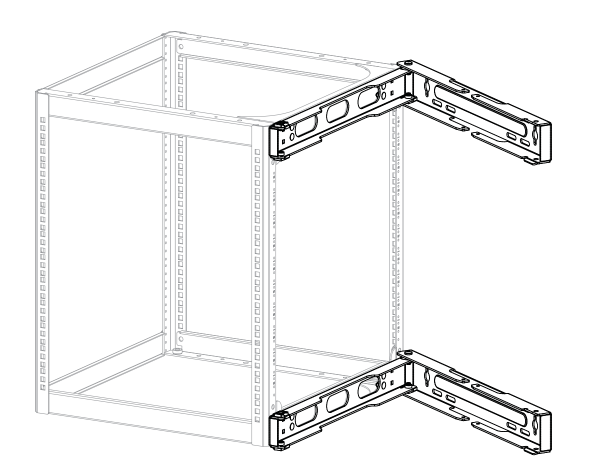
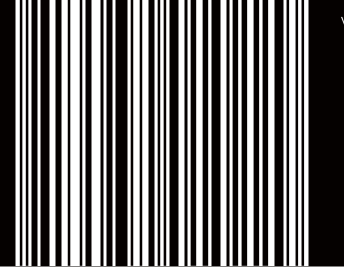
RACK SK-SWING

Swing Arm Wall Mount Accessory for RACK SK14,SK28 and SK38

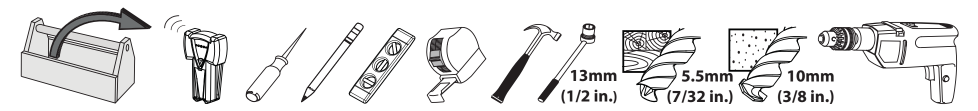
INSTRUCTION MANUAL







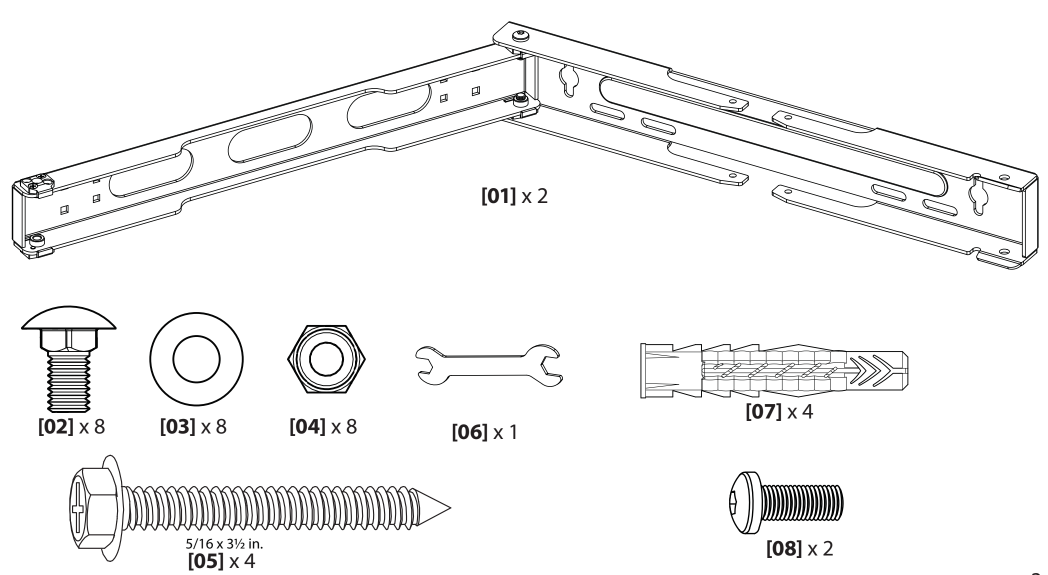
Required Tools



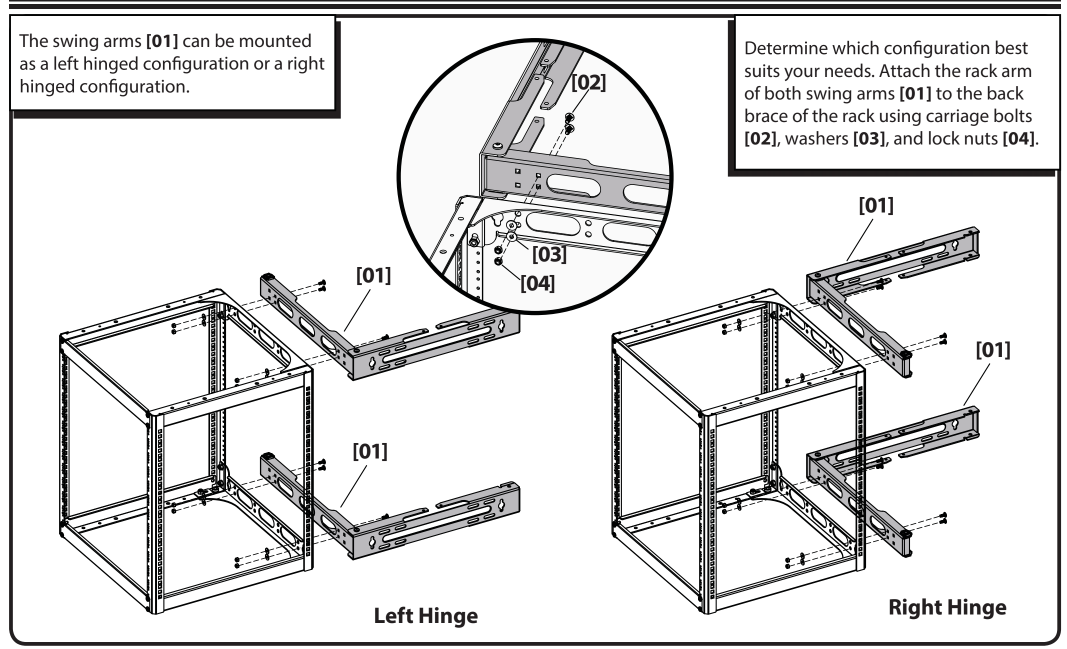
Supplied Parts

WARNING: This product contains small items that could be a choking hazard if swallowed.

Before starting assembly, verify all parts are included and undamaged. If any parts are missing or damaged, do not return the damaged item to your dealer; contact Customer Service. Never use damaged parts!

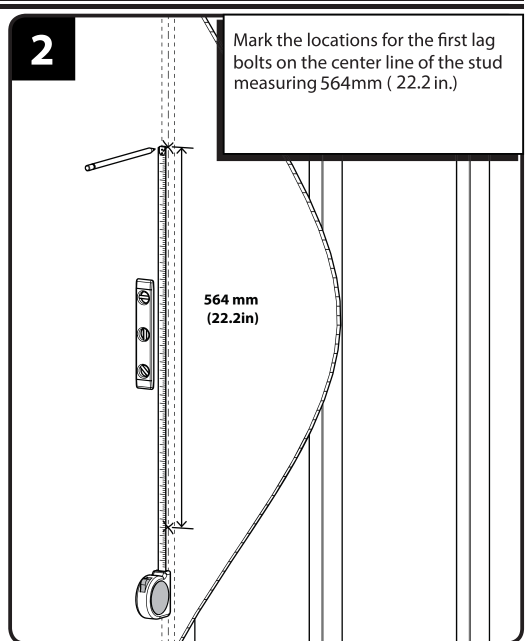


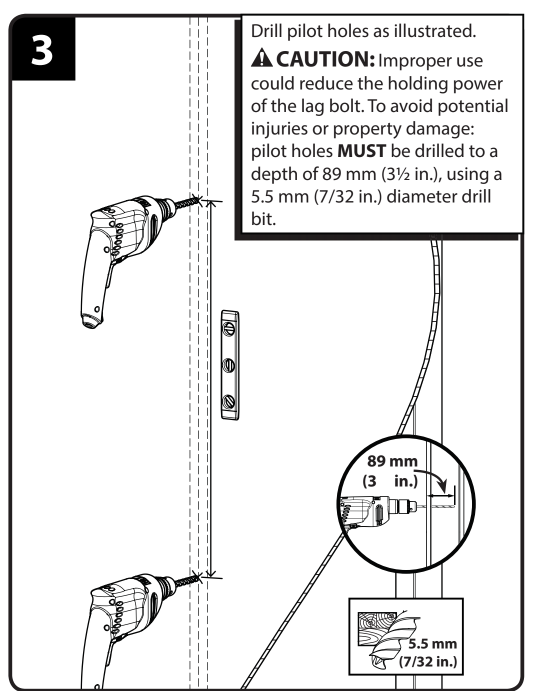
Attach Swing Arm to Rack Assembly

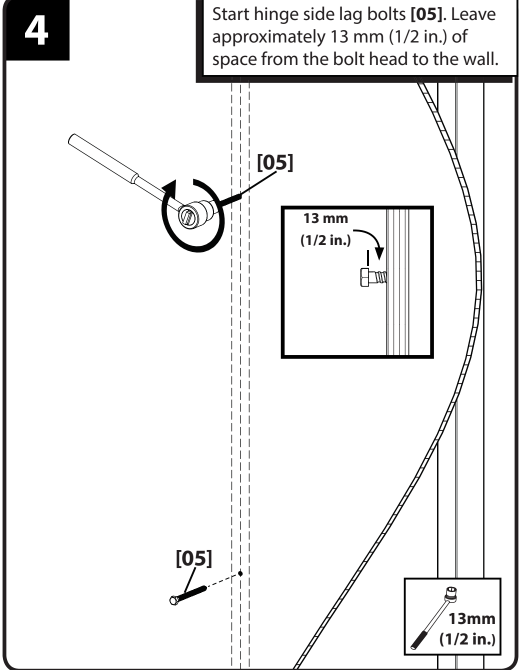


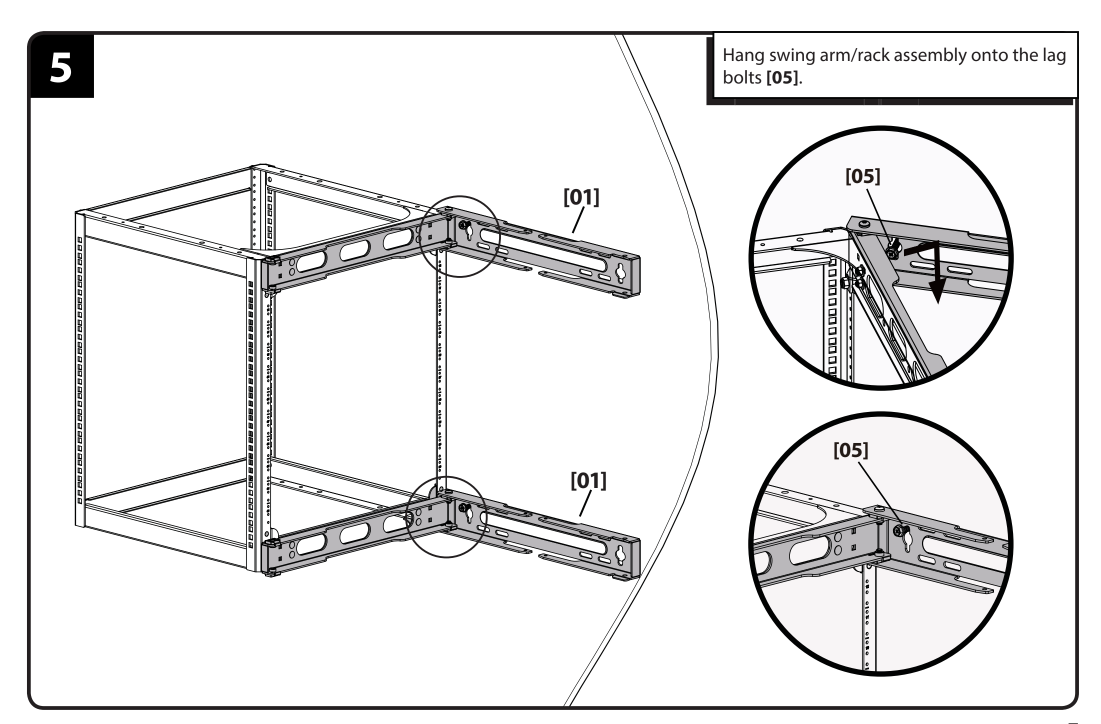
Mounting to Wall (Wood stud)

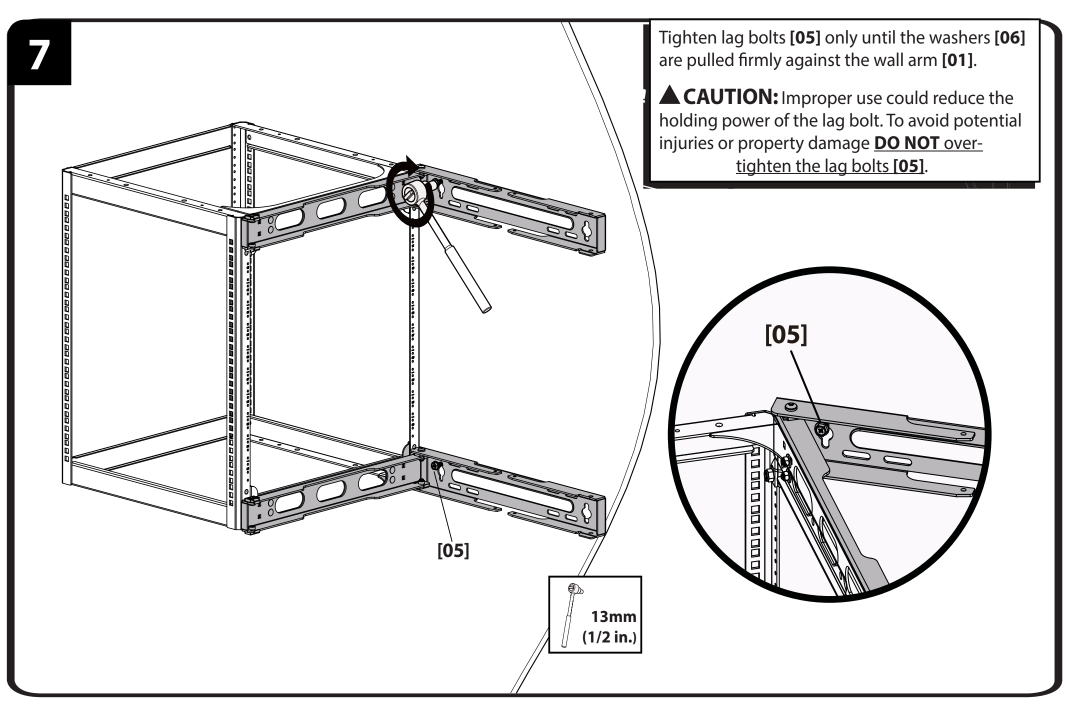
Locate studs. Verify the center of the stud with an awl or thin nail or use an edge to edge stud finder. **A CAUTION:** Avoid potential personal injuries and property damage! Any material covering the wall must not exceed 16 mm (5/8 in.). Minimum wood stud size: common 2 x 4 in (nominal 1½ x 3½ in). (16 in.)

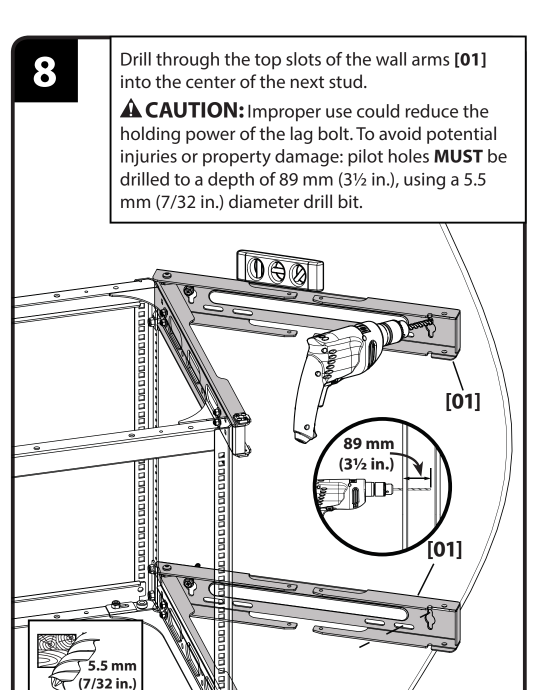


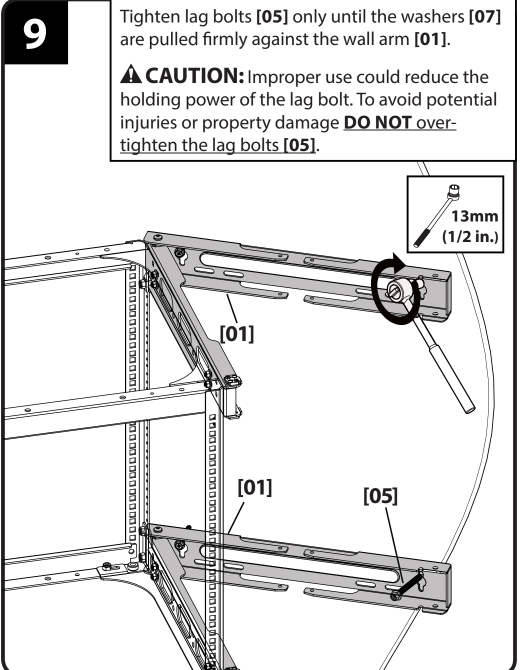




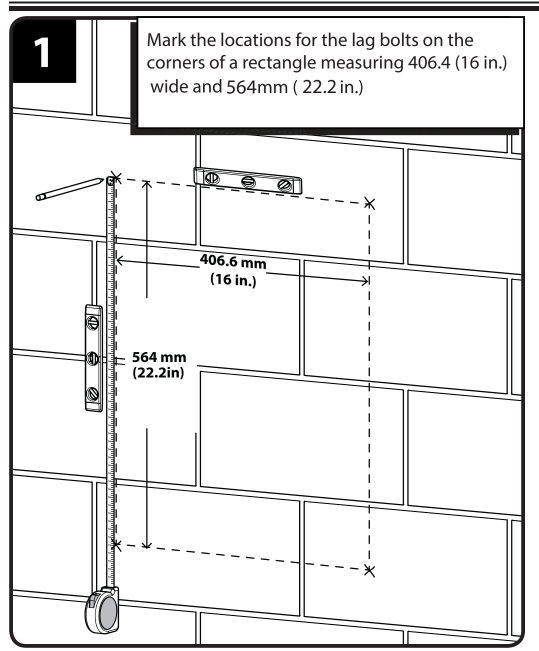








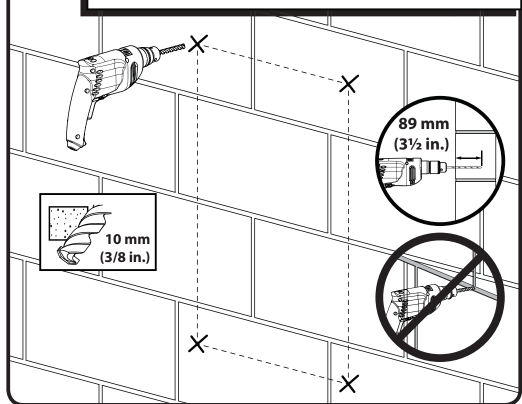
Mount to Wall (solid concrete or concrete block)

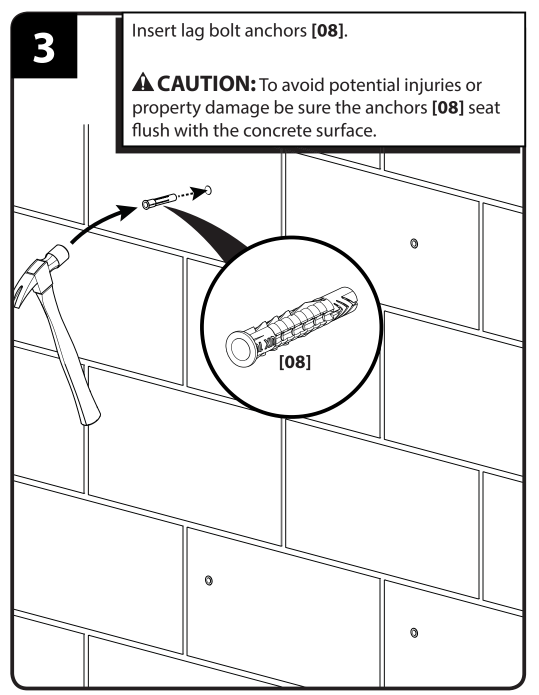


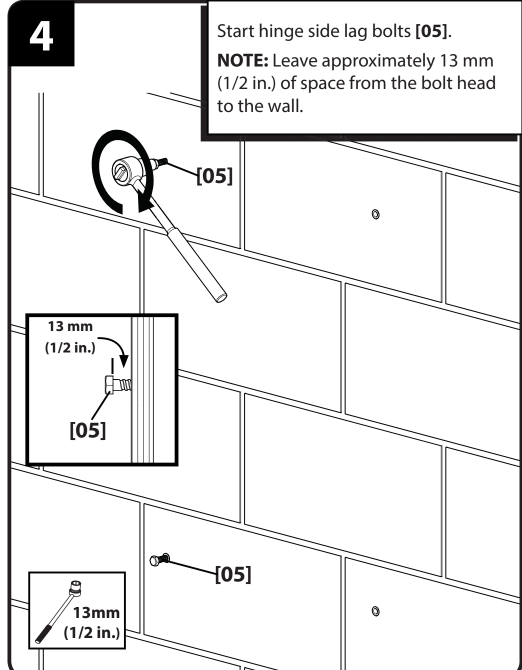
Drill pilot holes as illustrated.

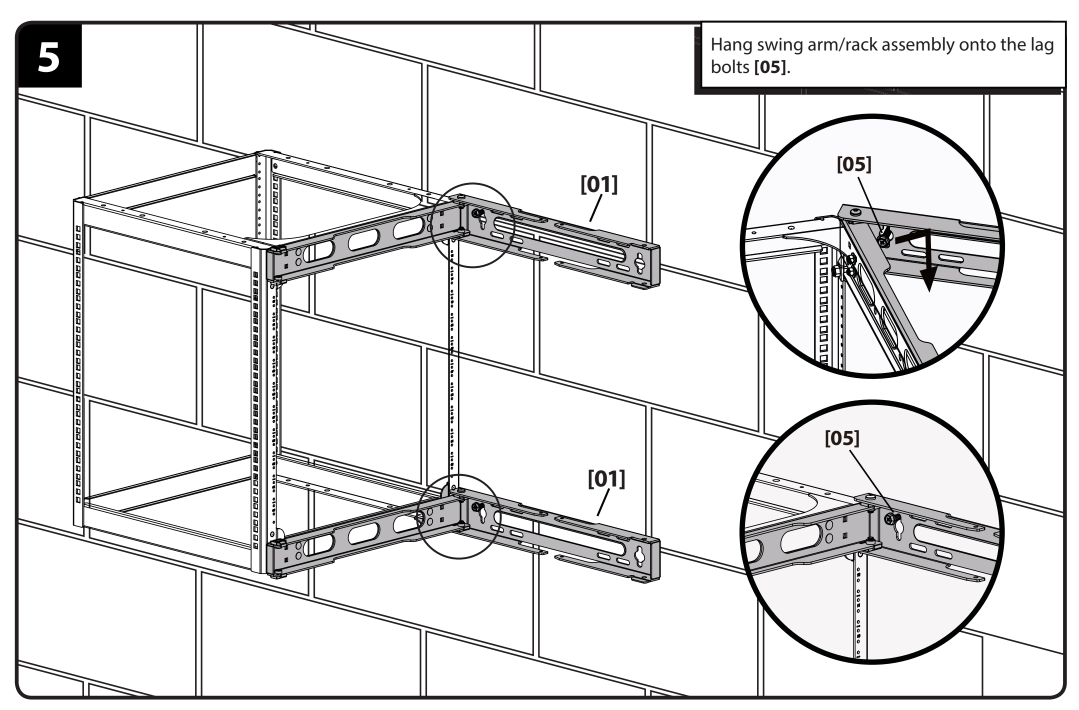
A CAUTION: To avoid potential injuries or property damage:

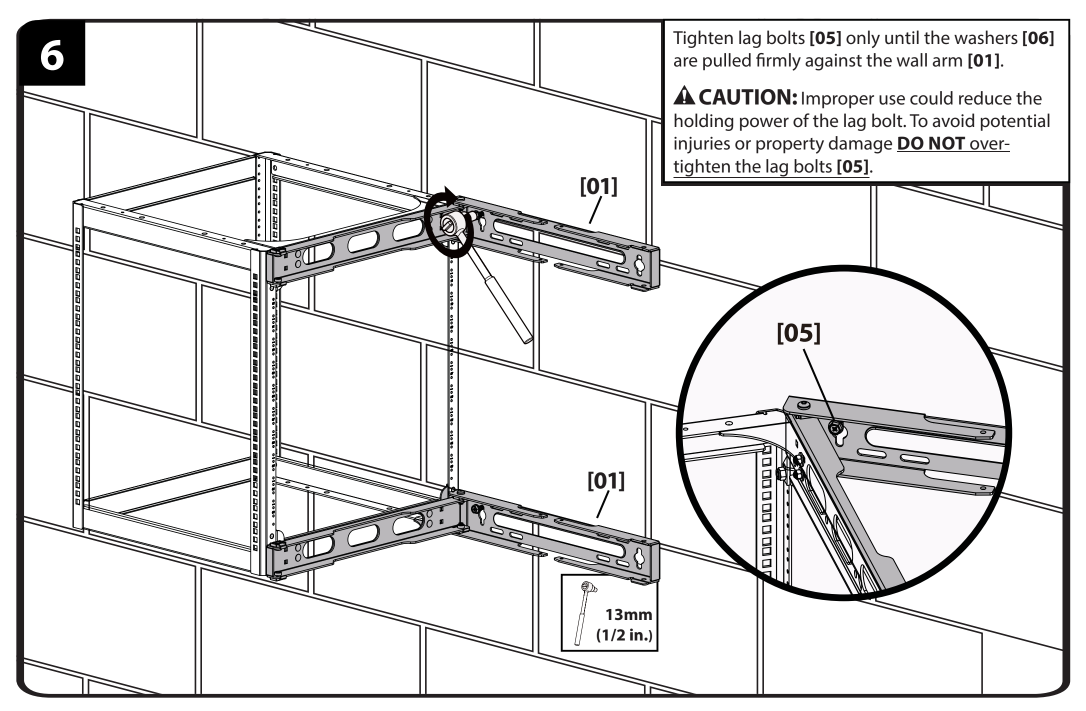
- ➤ Pilot holes **MUST** be drilled to a depth of 89 mm (3½ in.) using a 10 mm (3/8 in.) diameter drill bit.
- ➤ Never drill into the mortar between blocks.
- ➤ Minimum solid concrete thickness: 8 in.
- ➤ Minimum concrete block size: 8 x 8 x 16 in.

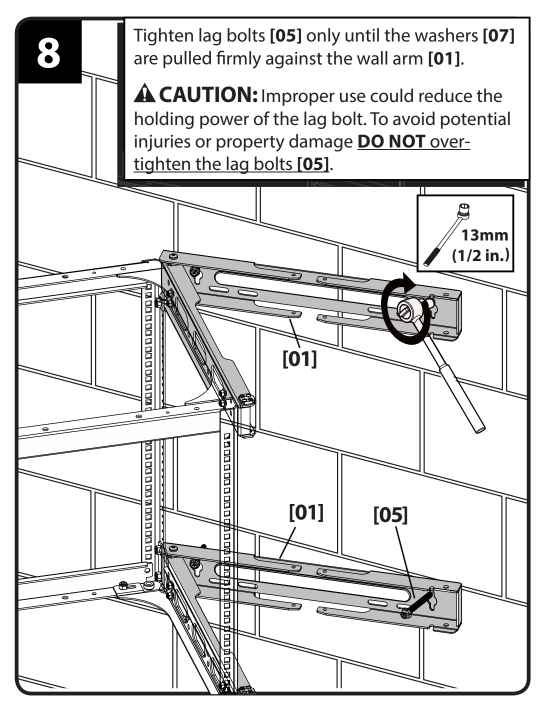




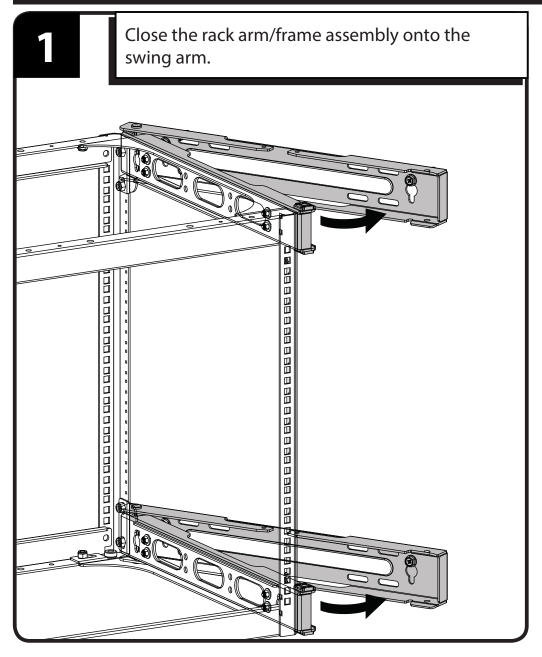


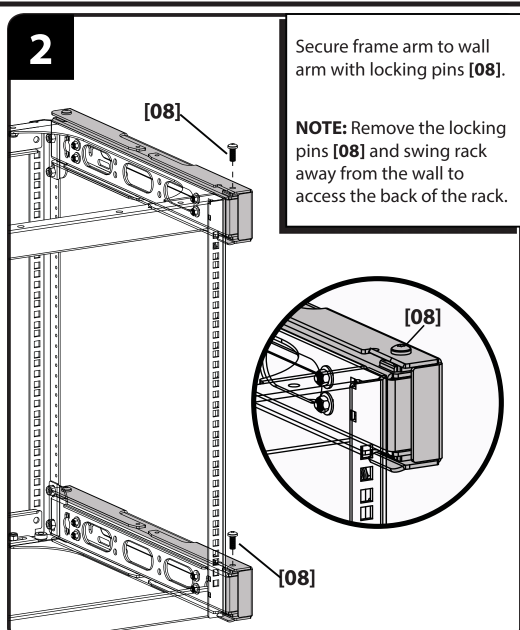






Lock Frame to Wall





Manage Cables

