

Lab Leg Adjacent Bracket

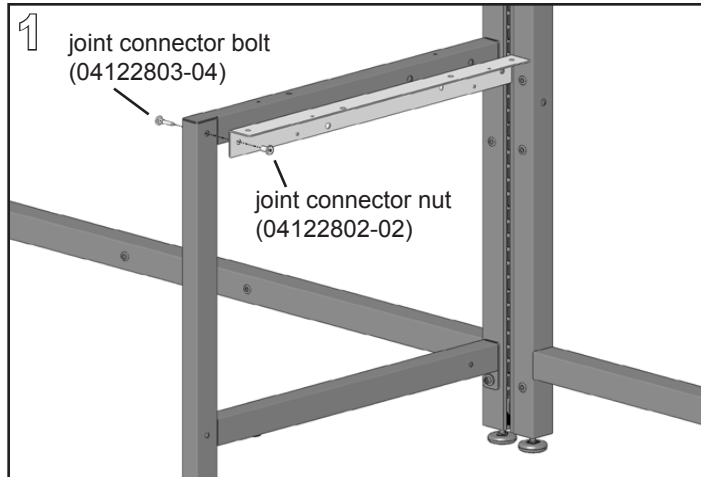
Product Numbers

- LUSAxx

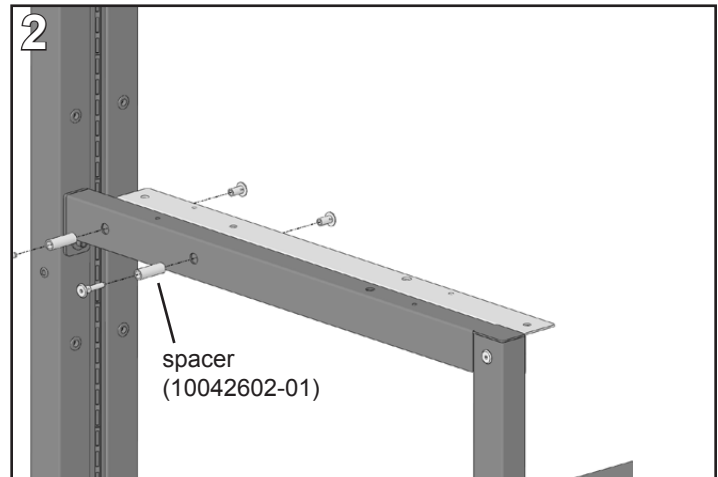
Required Tools

- (2) 5mm Allen Wrench
- #2 Phillips Screwdriver and/or #2 Phillips Bit
- Cordless Drill/Driver

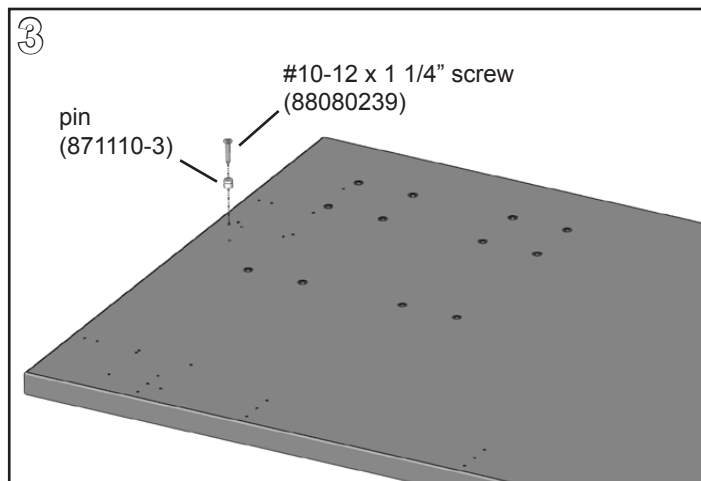
Hardware Pack: LUSA24HP (p/n 09021211-01) or LUSA30HP (p/n 09021211-02)



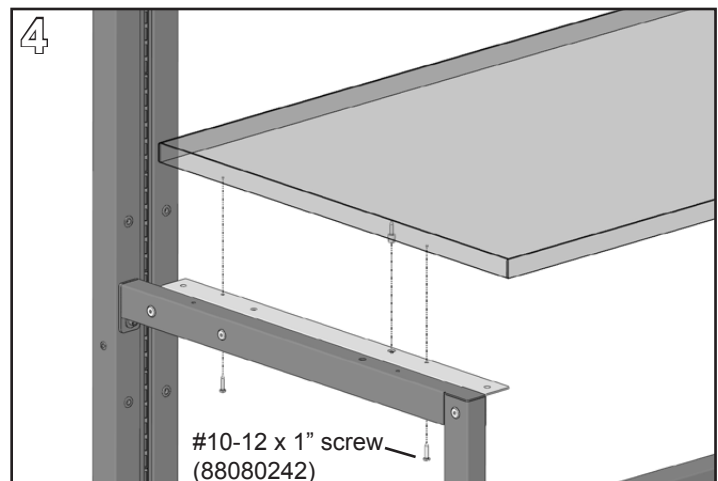
1 Orient the bracket as needed with the pin hole located near the front of the lab leg (left-hand is shown). Align the front Lab Leg hole with the front hole in the side of the bracket and fasten loosely with the joint connector bolt and nut.



2 From the non-bracket side of the Lab Leg, insert a spacer into each of the holes in the top channel of the leg (24" deep will have one hole and 30" and 36" depths will have two holes). Fasten with a set of joint connector bolts and nuts through each spacer/leg/bracket assembly. Tighten all fasteners securely.



3 Flip the surface to be mounted to the bracket upside down. Locate the hole dimensioned above and install a pin with a #10-12x1-1/4" screw using a **cordless drill** and **#2 Phillips bit**. Install necessary hardware on the other end of surface based on the mounting method.



4 Flip surface and align pin with large diameter hole in the top face of the Adjacent Bracket; rest the surface on the bracket. Install (2) #10-12x1" Phillips screws through the bracket into the surface, one in front of the pin and one near the back of the surface. Tighten fully with a **cordless drill** and **#2 Phillips bit**.