

## Patriot Docks

Bench Kit Assembly Instructions  
PN 10832, 10833, 10837, 10936

Required Tools: Phillips driver, 14mm and 17mm wrench and/or socket

### Parts List:

- (2) Aluminum Uprights
- (2) Aluminum Bench Supports
- Aluminum, Cedar or Poly Bench covering
- (2) 11" Adhesive Insulator

### Hardware:

- (8) M10x100mm Bolts/Nut
- (4) M10x70 Bolts/Nut (Truss Frame Mounting)
- (2) M10x90 Bolts/Nut (Low-Pro Mounting)
- (12)#6 x 1-1/2" Phillips head Screws (Cedar and Poly Only)



**Step 1:** Attach 11" Adhesive Insulator on the bottom of Bench Upright, where the Upright Frame will make contact with Decking. See Fig. 1.

### **Step 2:**

The Bench Kit is made to directly mount on the 4' end of any Patriot Dock Truss Frame (PN10800) Fig.2. If using on the 8' Side Rail some drilling may be required. With decking in place attach upright to the Patriot Dock Frame using (4) M10x70mm Bolt/nuts. When mounting onto Patriot Docks Low-Pro Frame (PN10835) Fig.3, mount to 8' side rail using (2) M10x90mm Bolt/nut included.

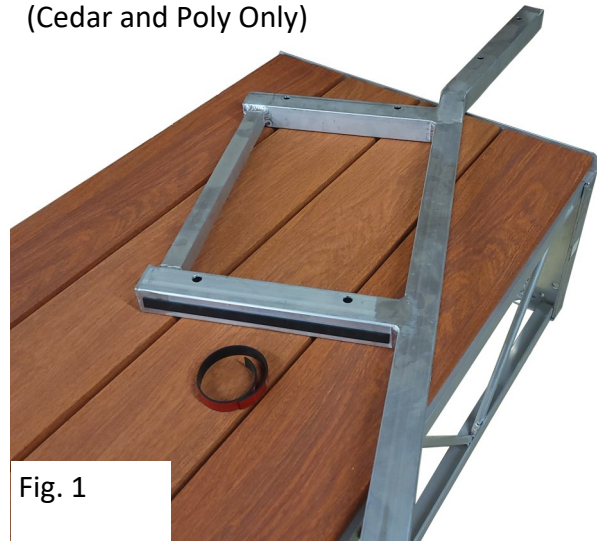


Fig. 1

Truss Frame Mounting



Fig. 2

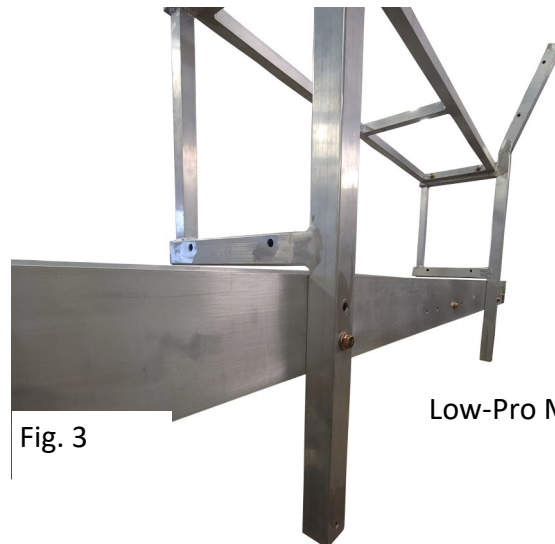
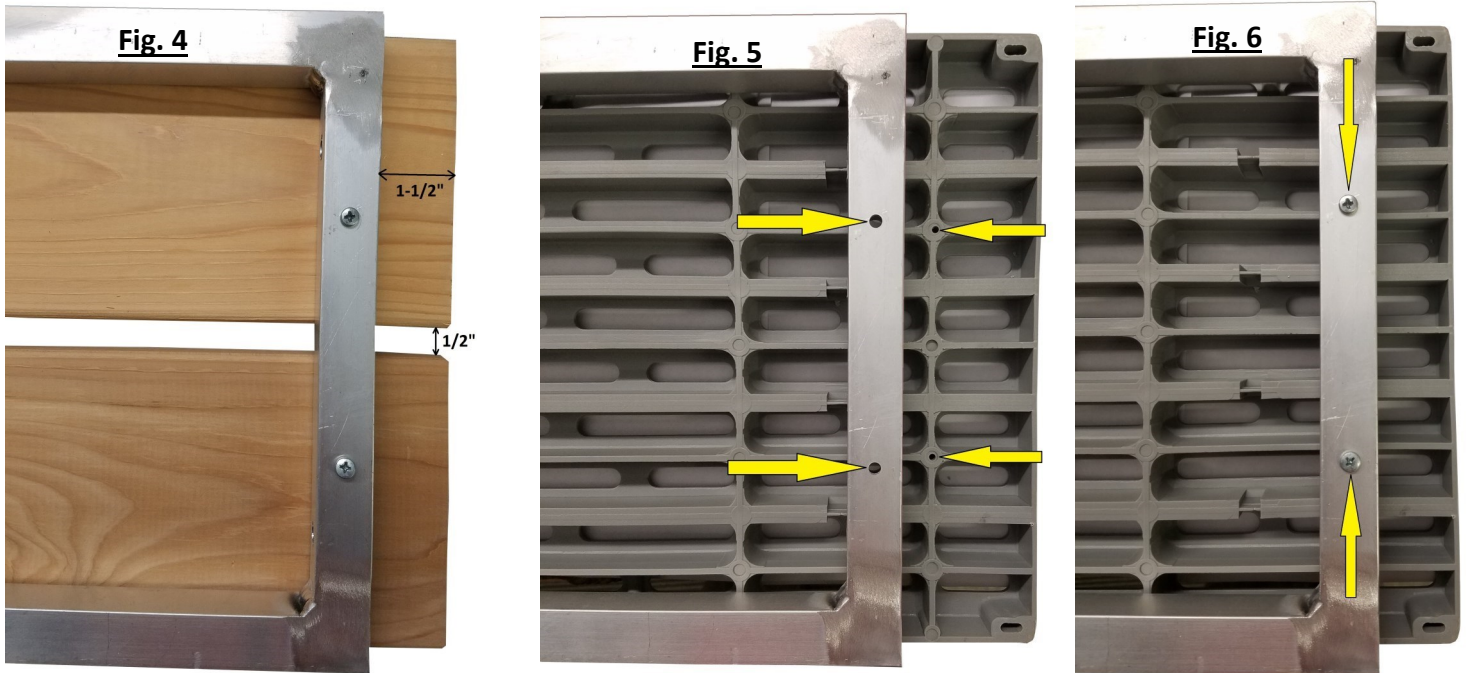


Fig. 3

Low-Pro Mounting

Step 2:

Attach cedar or poly boards to the Aluminum Bench Supports using six 1-1/2" long phillips head screws. Maintain a half inch space between cedar boards and 1 1-1/2" space from the end of the boards as pictured below (**Fig. 4**). When attaching poly boards, align the holes in the Aluminum Bench Supports with the pre-drilled holes in the poly board. Secure using six 1-1/2" long phillips head screws. (**Fig. 5**) and (**Fig. 6**)



Step 3:

After decking has been attached to the Aluminum Bench Supports using phillips head screws, the Aluminum Bench Supports can be set in place and attached to the Aluminum Uprights using the M10 x 100mm bolts, nuts and washers. See (**Fig. 6**).

Step 4:

Aluminum Dock-Top bench only: Install plastic End Caps into the ends of the aluminum deck boards. Gently tap End Caps into place using a mallet

