

# Assembly Instructions:

**Step 1:** Find an appropriate indoor space and place the 4, 1 1/2" x 80" orange extrusions (Item A) in the desired location. Fig. 1 (right)

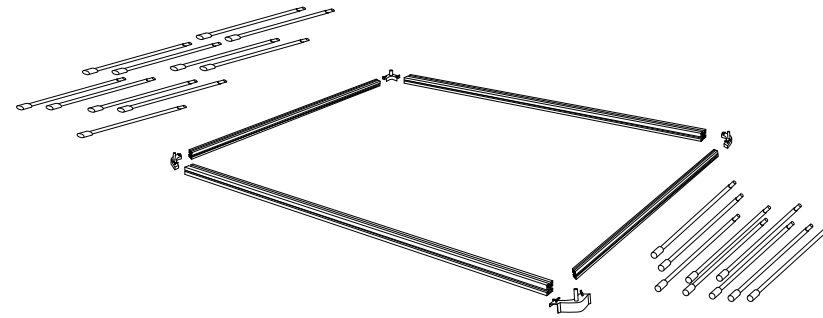


Fig. 1

**Step 2:** Decide which two extrusions will be the sides of the booth. Slide the in-line pole connectors (Item C) into those extrusions approximately to the middle. Lightly tighten thumb screw. Fig. 1a (left)

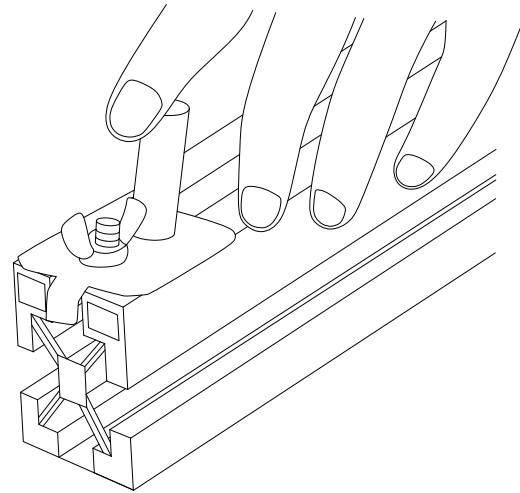


Fig. 1a

**Step 3:** Attach each corner connector (Item B) and tighten thumb screws. Fig. 1b (right)

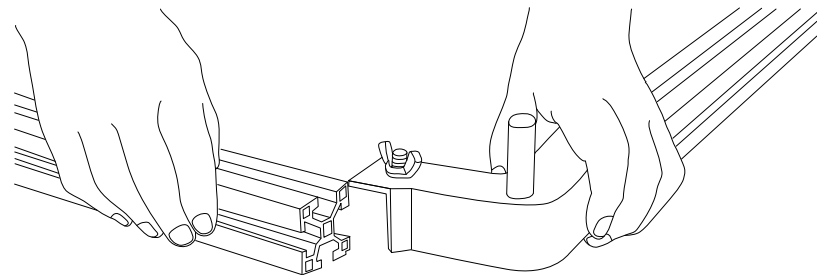


Fig. 1b

**Step 4:** Remove liner (Item G) from liner packaging, unfold the liner and find the blue, circular label. This will be the front, lower right corner of the open face of the spray booth. Fig. 2 (left). Choose which corner you wish this to be and move the blue dot of the liner to that area.

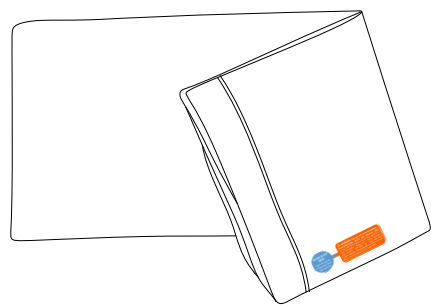


Fig. 2

**BEGIN SETUP HERE:**

Place this corner in the lower front right opening.

**WARNING:** FOR USE WITH NON-FLAMMABLE, NON-COMBUSTIBLE PAINTS AND SOLVENTS ONLY. For use with HVLP sprayers. Consult local agencies for Code Compliance. Always use a proper respirator when spraying. Suffocation risk: keep away from children and pets. Recommended for indoor use only. Please discard disposable liners responsibly.

**Step 5:** Using one of the white poles (Item D), thread the pole into the hem closest to the blue dot starting with the plastic covered tip. Insert COMPLETELY through the hem and anchor the bottom open pole side into the corner connector (Item B). Fig. 2a (below)

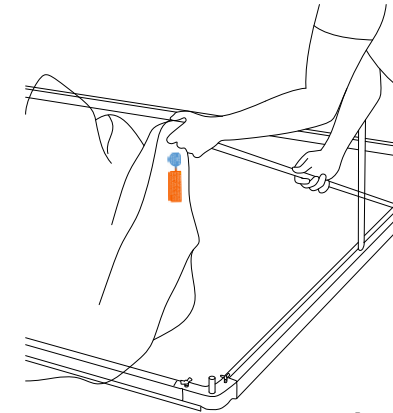


Fig. 2a

**Step 6:** Working counterclockwise around the booth, repeat for each of the remaining 5 white vertical poles (Item D). Each time allow the pole to pass through the hem and the liner to collect to the middle of each vertical tube so as not to stress the hem during assembly. Fig. 2b (below)

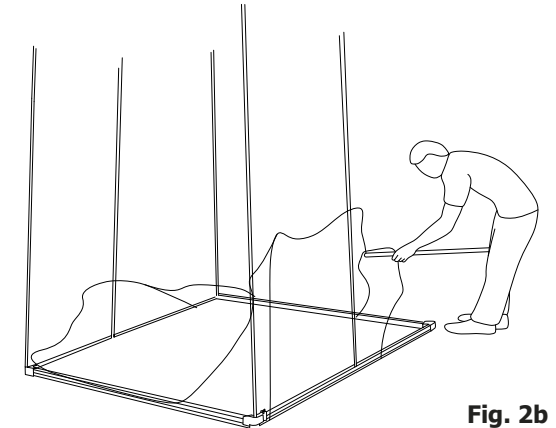


Fig. 2b

**Step 7:** Working around the booth, gently pull the liners up the white poles to approximately halfway. Fig. 3 (below)

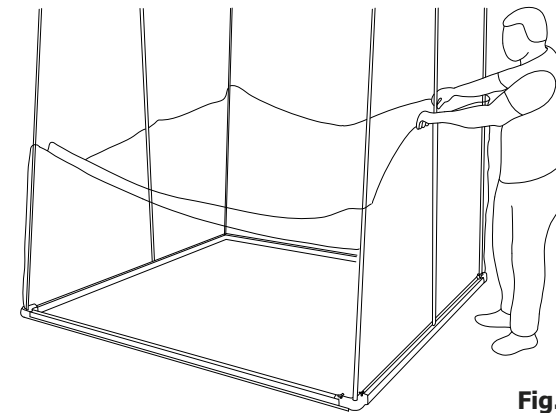


Fig. 3

**Step 8:** Starting at the rear of the booth, begin treading the orange 2m tubes (Item E) through the top hems. Raise to connect the ends to the top of the white poles (Item D). Magnets on the top of the white poles will connect to the steel balls on the ends of the rounded orange tube. Fig. 3a (below)

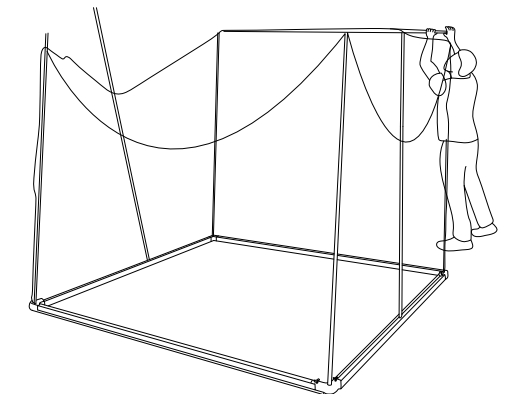


Fig. 3a

**Step 9:** With the 1m orange poles (Item F), attach OUTSIDE THE BOOTH between the tops of the side white poles. Fig. 4 & Fig. 4a (below)

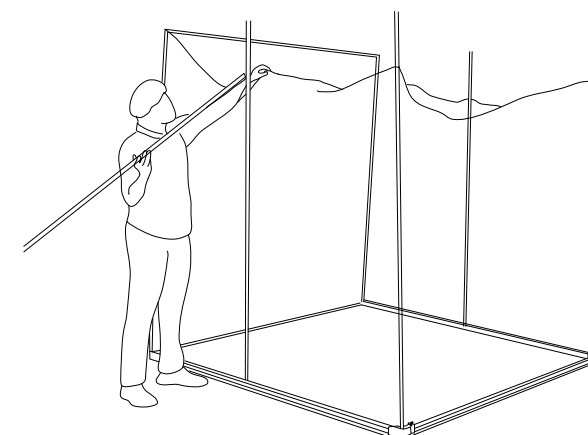


Fig. 4

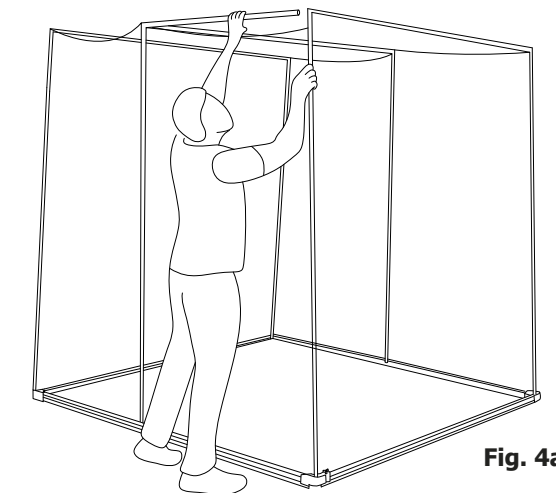
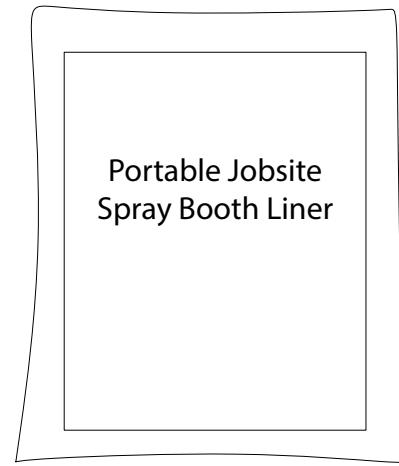
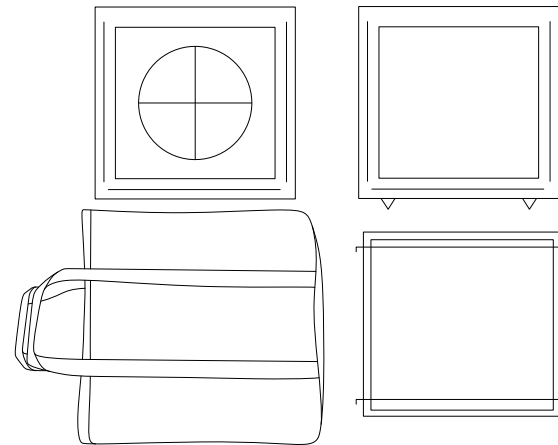


Fig. 4a

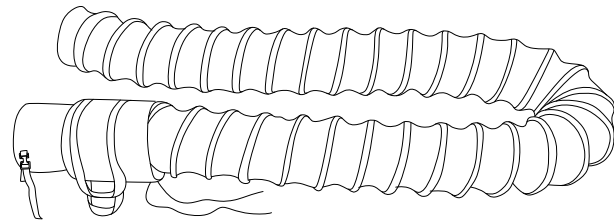
**PJSB™ Accessories**  
for purchase at [www.thePaintLine.com](http://www.thePaintLine.com)



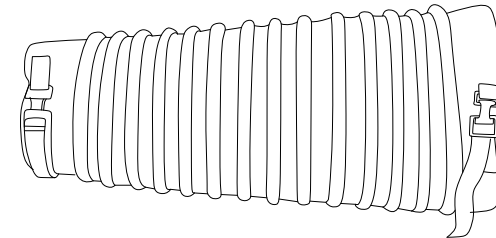
**PJSB™ Disposable Liners**



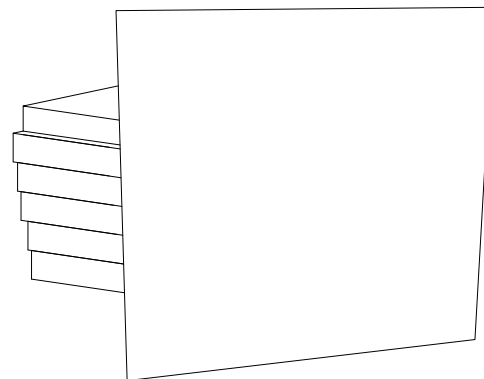
**PJSB™ Exhaust Vent Attachment**



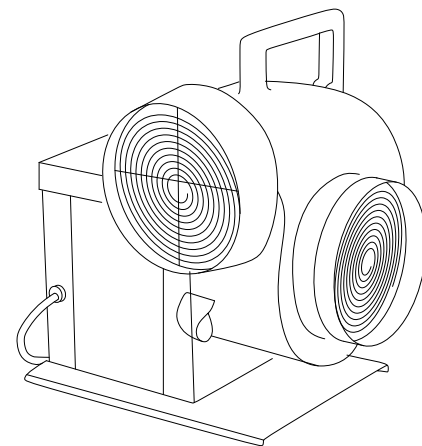
**PJSB™ Ducting (15 ft)**



**PJSB™ Duct Reducer**



**PJSB™ Air Filters**

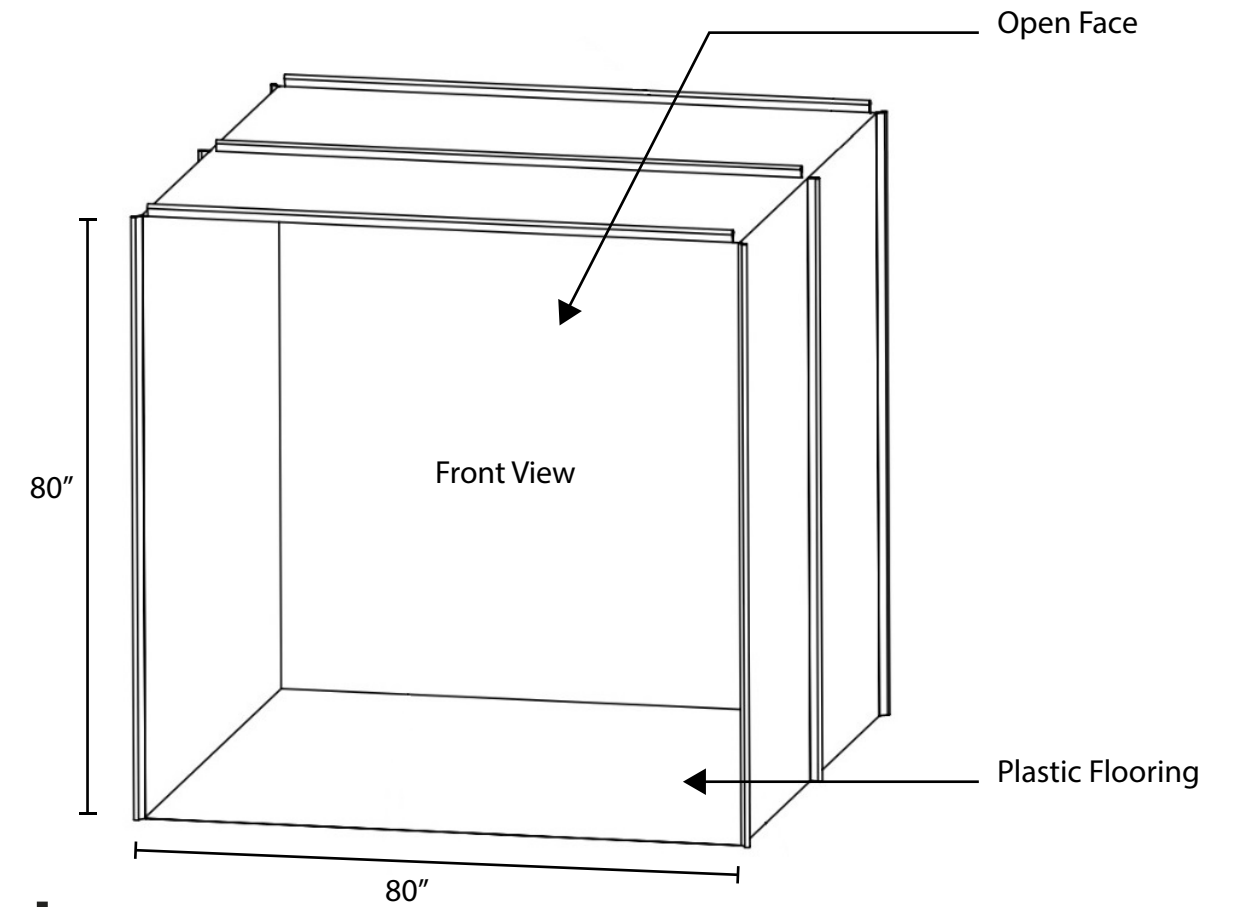


**Allegro 9504-50 Centrifugal High Output Blower**

**PJSB™ Assembly Instructional Video**

Visit this link to watch a how-to video on putting together the PJSB™:  
[www.thePaintLine.com/products/pjsb](http://www.thePaintLine.com/products/pjsb)

**Portable Jobsite Spray Booth™ (PJSB)  
Assembly Instructions**



**Parts List:**

ITEM NO.	PART	QTY	IMAGE	ITEM NO.	PART	QTY	IMAGE
A	2m Orange Base Extrusions	4		E	2m Orange Collapsible [2 connected sections] Horizontal Support Poles	3	
B	White Corner Connectors	4		F	1m Orange Horizontal Support Poles	4	
C	White, In-line Pole Connectors	2		G	Disposable Plastic Liners	3	
D	2m White Collapsible [3 connected sections] Vertical Support Poles	6		H	Carry Bag	1	