
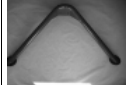







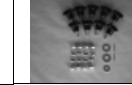


# PANEL PRO PAINT STAND - ASSEMBLY INSTRUCTIONS

Identify all the parts included with your stand:

									
<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>	<b>G</b>	<b>H</b>	<b>I</b>	<b>J</b>
<b>Front Leg</b>	<b>Rear Leg</b>	<b>Center Post</b>	<b>Center Tree</b>	<b>Main Carrier</b>	<b>Lower Attachments</b>	<b>Top Attachment</b>	<b>2 Wheels</b>	<b>Handle</b>	<b>Hardware Kit</b>

## Note!

- Before assembly attach all knobs to appropriate parts.
- Install knobs where nuts are welded to tubing and main pivot. Refer to Center Post image.
- The main pivot knob requires included 3/8" washer.

## Steps:

- 1.)** Begin assembly with items A, B, and C. Attach front and rear legs (A + B) to center post (C).

Ensure that the adjusting knob is on top. Attach legs with 3/8" X 3/4" carriage bolts and nuts provided in hardware package (J) refer to pictures 1A and 1B.

- 2.)** Install wheels (H) to axle using one large washer and one cotter pin per wheel. Bend cotter pin into place and inflate tires to 15-20psi.

- 3.)** Install center tree (D) into the top of center post (C). Hand tighten adjusting knob to secure.

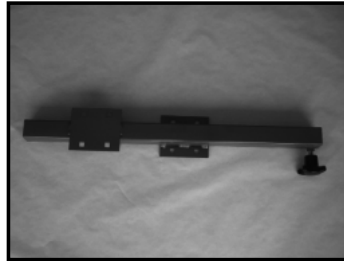
- 4.)** Install main carrier (E) into center tree (D), the carrier should be over the rear wheels.

- 5.)** Install upper attachment bar (G) into main carrier and hand tighten adjusting knob to secure.

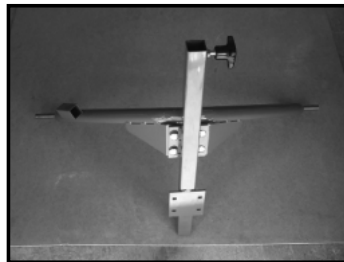
- 6.)** Install lower attachments (F) onto main carrier bar (E) the hooks should be facing upwards.

- 7.)** Install handle (I) to center tree (D) and tighten knob.

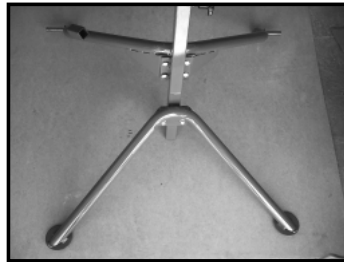
Handle can be stowed away in holder on left.



**CENTER POST**



**1A**



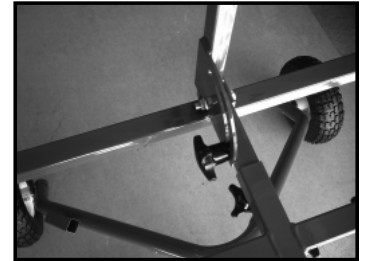
**1B**



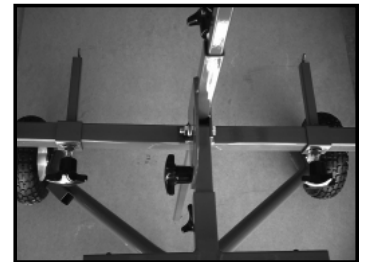
**2**



**3**



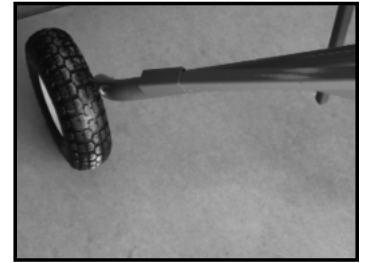
**4**



**5**



**6**



**7A**

# PANEL PRO PAINT STAND - OPERATING INSTRUCTIONS

**General Instructions:** Always use the smallest holes available to attach the parts. Slots and larger holes will work when necessary but always use the smallest holes available. Always load part onto lower hooks first, then install the upper attachment, applying downward pressure tighten adjusting knob. The lower hooks are adjustable from the 1 1/4" tubing all the way out to the end of the 1" sliding extensions. Always set lower adjustments to the approximate width to ease installation.

**Hood Panel Installation:** Install hood onto lower hooks, sliding lower attachments to the desired width. Most hoods will have a lock or striker area which serves as a top hold down. Apply slight downward pressure on the upper bar and tighten the knob. Refer to pictures for example.



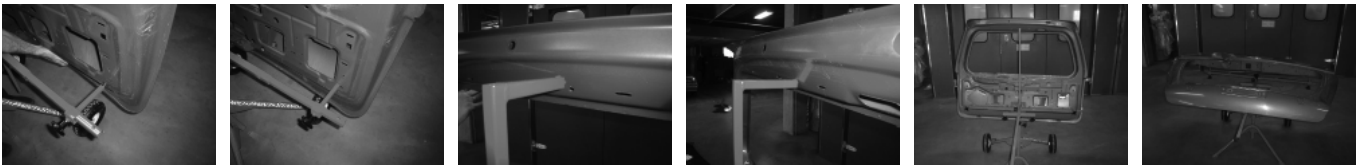
**Typical Door Installation:** Using the lower attachments find available holes and hook just like in the hood installation. The upper bar works great on Belt MLDG flange or available hole. Refer to pictures for example.



**Typical Deck Lid Installation:** Most Deck lids have lower hinge bolt holes which hook unto lower attachments alternately use whatever appropriate holes available on lower deck lid. The upper attachment will go through either the striker area or other available hole. Refer to pictures for example.



**Rear Hatch Installation:** Again, use lower holes as with deck lid with the lower attachments. Use upper bar at belt line area or upper frame if necessary. Refer to pictures for example.



**Typical Full Size Tailgate Installation with optional tail gate holder:** Pull extensions to full width. Using lower attachments slide onto bar with hooks facing down and tighten onto extensions to hold into extended position. Install tail gate attachments over end. With and assistant load tail gate onto stand using the lower pivot. Holding pressure from both ends tighten adjusting knob. The upper attachment will go through handle hole or other available hole in attachment area. The part can be painted from vertical to horizontal or any point in between. Refer to the pictures for example.



**Optional Clamps:** Clamps are available for holding small parts. The clamps slide into the top of the extensions on either end. Refer to the pictures for example.

