

# Avanti I Single Post Easel Assembly Instruction

Model No. 92-50402 (black & square tube)

ITEM #	PART NUMBER	DESCRIPTION	QTY.
1	97-01E10104	Left Leg	1
2	97-01E10204	Right Leg	1
3	97-01E10300	Chrome Joiner (1.375" x 17.75")	1
4	97-01E10404	Lower Front T-Support	1
5	97-01E10500	Chrome Tube (1" x 17.75")	1
6	97-01E10604	Tilt Support	1
7	97-01E10700	Allen Screw	4
8	97-01E12100	Center Column (long square tube with insert cap)	1
9	97-01E11004	Large Supply Tray	1
10	97-01E11104	Top Canvas Supports	3
11	97-01E11200	Knob Large Male	5
12	97-01E11400	Adjustable Feet	4
13		Allen Wrench	1

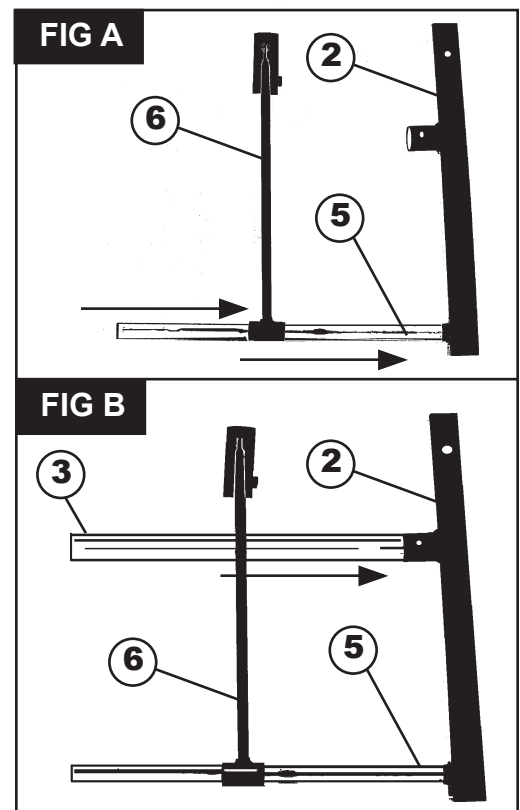
## Assembly Instructions - Page 1 of 3

### Step 1.

Begin by taking the right leg [part #2] and attaching the 11" x 17.75" chrome tube [part #5] onto the steel male-nub. **Please note you may have to tap with a rubber mallet to securely attach tube.** Continue by sliding the Tilt Support [part #6] over the other end of chrome tube. See FIG A.

### Step 2.

Take the 1.375" x 17.75" Chrome Joiner [part #3] and insert one end into the right leg large hole [part #2]. See FIG B.



### IMPORTANT

If you have difficulty assembling your easel or need customer service assistance. Please call: Martin Universal Design, Inc. Customer Service Hot Line at 1-800-366-7337. If you need additional parts, it is not necessary to contact your dealer, our Customer Service Rep. will forward them to you immediately.

**Step 3.**

Continue by sliding the T-Support [part #4] over the chrome joiner [part #3]. Continue by taking the left leg [part #1] and connect to both ends of the chrome tube and joiner. See FIG C.

**Step 4.**

Secure T-Support by attaching two allen screws [part #7] to the left and right sides of the T-Support in the threaded holes using Allen Wrench supplied [part #13]. See FIG D.

**Step 5.**

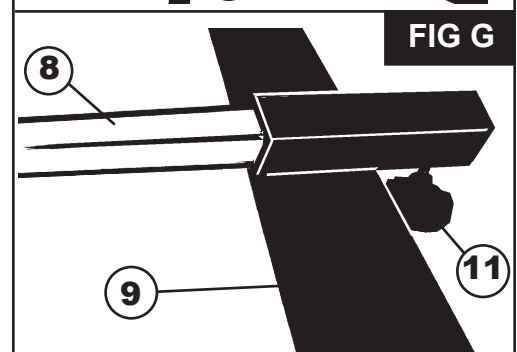
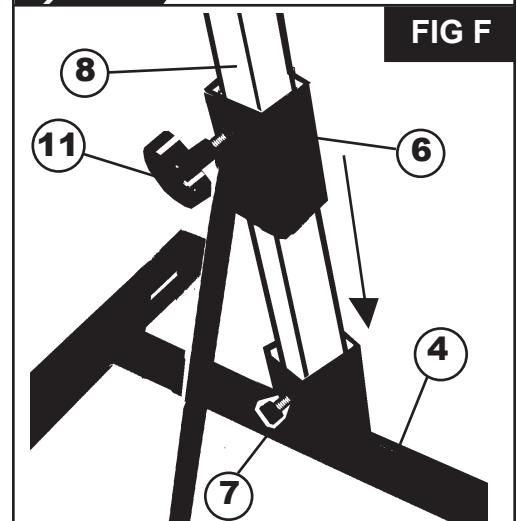
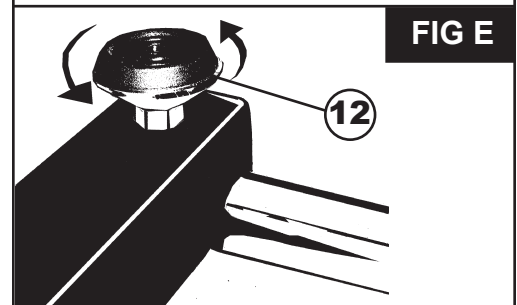
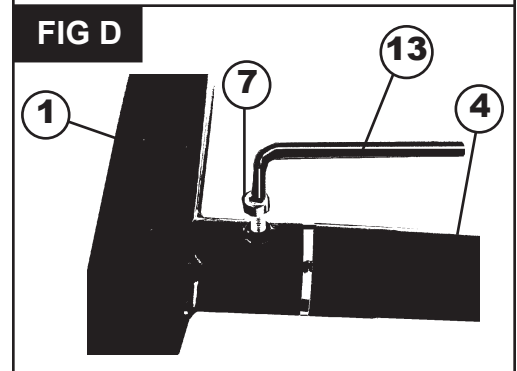
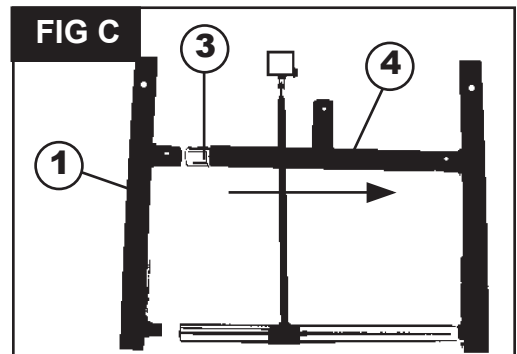
Complete base assembly by turning it over and threading in the [4] feet [part # 12] into each of the 4 holes on base bottom. See FIG E. **PLEASE NOTE: The hole that is on the top surface of each leg is for the Optional Accessory Tab Tray. (Sold Separately).**

**Step 6.**

Insert Center Column [part #8] through tilt support [part #6] and into T-Support [part # 4]. Secure at T-Support with Allen Screw [part # 7]. Attach knob [part #11] to Tilt-Support. This Knob allows adjustment for the Tilt of the Easel. See FIG F. **NOTE: Do Not Over-tighten Knobs, this will mar the surface of the chrome.**

**Step 7.**

From top of center column [part #9] slide Large Supply Tray [part #10] over center column. Secure by attaching knob [part # 11]. This Knob allows to adjust the height of the Large Supply Tray. See FIG G. **NOTE: Do Not Over-tighten Knobs, this will mar the surface of the chrome.**



**Step 9.**

Slide one of the [3] Top Canvas Supports [part #11] over top end of Center Column [part #8]. Secure by screwing knob [part # 10] into Top Canvas Support. Repeat with 2nd Top Canvas Support. This time slide it down upside down (see FIG H) secure with knob, finish by sliding the third Top Canvas Support over the top of the center column. Secure with Knob. These Knob allow for adjustment of Top Canvas Supports. To adjust height, loosen Knob and slide Top Canvas Support up or down Upper Center Column. When desired height is achieved, re-tighten knob until secure. See FIG H. **NOTE: Do Not Over-tighten Knobs, this will mar the surface of the chrome.**

**Step 10.**

Easel should now look like FIG I.

**ADJUSTING TILT**

To adjust Tilt - loosen KNOB-A and adjust to desired tilt. Re-tighten Knob. **NOTE: Do Not Over-tighten Knobs, this will mar the surface of the chrome.**

**ADJUSTING HEIGHT OF EASEL & LARGE SUPPLY TRAY**

To adjust height of Easel, loosen KNOB-B and move upper column to desired height. Re-tighten Knob.

**PLEASE NOTE:**

This will also raise or lower the Large Supply Tray.

**NOTE: Do Not Over-tighten Knobs, this will mar the surface of the chrome.**

**ADJUSTING TOP CANVAS SUPPORTS**

To adjust one, two or three of the Top Canvas Supports, loosen KNOBS-C and move to desired location.

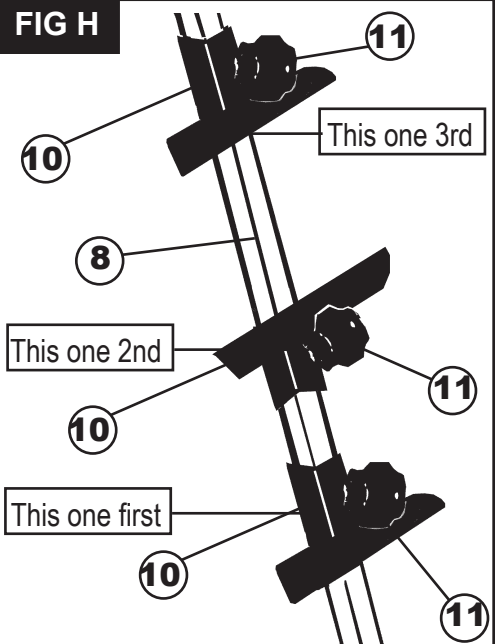
Re-Tighten Knob.

**NOTE: Do Not Over-tighten Knobs, this will mar the surface of the chrome.**



4444 Lawton Avenue, Detroit MI 48208 USA  
Tel: (313) 895-0700 • Fax: (313) 895-0709  
E-mail: Custservmud@aol.com  
Visit us at: [www.MartinUniversalDesign.com](http://www.MartinUniversalDesign.com)

**FIG H**



**FIG I**

