



# Mitchell™ Metal Stand, Assembly Instructions.

Designed for use with Mitchell Wreath™ machines (No-Hammer™ or Original™)

**The Machine, Parts and Hardware are sold seperately, they are shaded in the picture to illustrate proper location.**

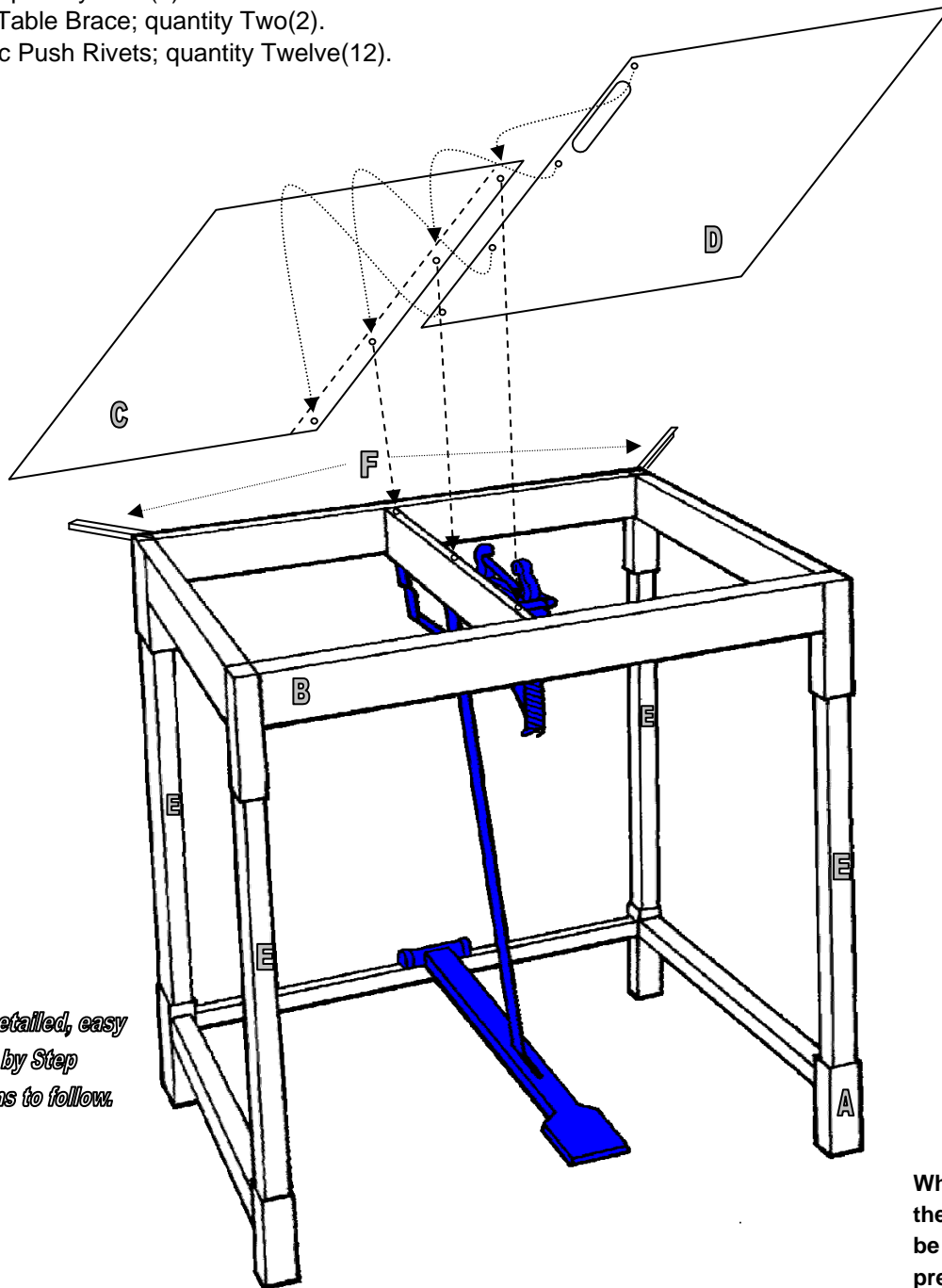
*Machines are available for purchase, see below for contact info.*

Included in Part# MMPSTND, Mitchell™ Metal Stand is:

- A] Lower Unit; quantity One(1).
- B] Upper Unit; quantity One(1).
- C] Top-L [Left Side]; quantity One(1).
- D] Top-R [Right Side]; quantity One(1).
- E] Legs; quantity Four(4).
- F] Back Table Brace; quantity Two(2).
- G] Plastic Push Rivets; quantity Twelve(12).

Equipment **you may need**:

- A] Rubber Mallet for tapping legs into place.  
can also be used for the Back Table Braces.
- B] Flat scew driver to remove Plastic Push Rivets,  
for convenient disassembly / storage.



*Three Detailed, easy  
Step by Step  
Instructions to follow.*

Whichever machine is used, both the Machine and Foot Pedal will be easily mounted. As there are predrilled holes to accommodate all our machine models.



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## Step 1: Place the Lower Unit and Install the Legs.

You will need the following pieces

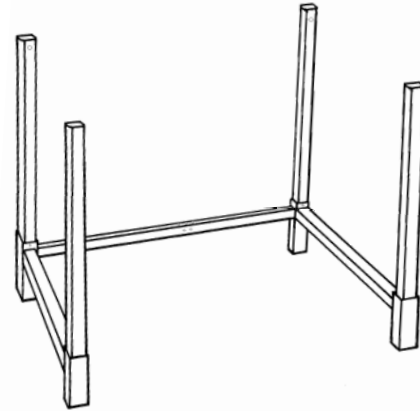
- A]** Lower Unit; quantity **One(1)**.
- E]** Legs; quantity **Four(4)**.

*Be sure that you Line up the holes in the Frame & Legs!*

Place part A) the Lower Unit with the opening toward you to make it easier to relate to, and assemble.

Place parts E) the Legs into the openings of A) the Lower Unit. Lineup the holes in the Legs with the holes in the Lower unit, you might need to use a Rubber Mallet.

Keep in mind that you don't want to install the plastic rivets now as when you install the Upper Unit, you might need the rubber mallet again which could put undue stress on the plastic rivets and damage them.

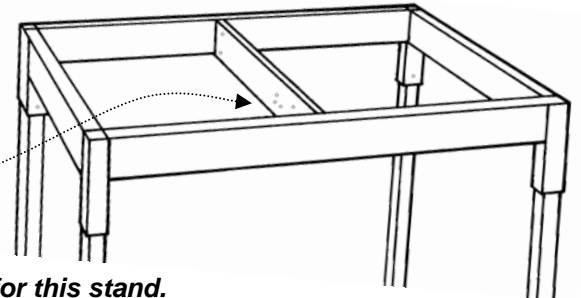


## Step 2: Assemble the top of the Mitchell™ Metal Stand frame.

You will need the following pieces

- ?)** What you have assembled in **Step 1**.
- B]** Upper Unit; quantity **One(1)**.
- G]** Plastic Push Rivets; quantity **Eight(8)** of the (12).

Place part B) the Upper Unit on the Legs and align the holes for the plastic rivets. Keep in mind that the middle cross member with more holes in it, is the front of the unit. Then put the Eight(8) Leg's Plastic Rivets in Upper & Lower.



*Now is a great time to install the machine that you will be using for this stand.*

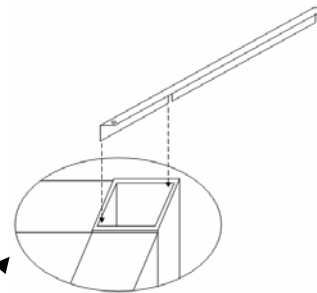
## Step 3: Attach the Back Table Braces and Table Top.

You will need the following pieces

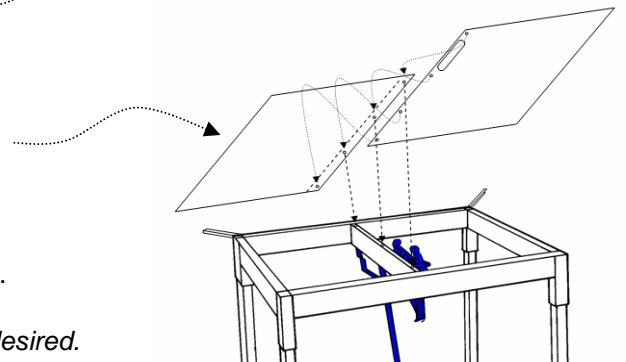
- ?)** What you have assembled in **Step 2**.
- F]** Back Table Brace; quantity **Two(2)**.
- C]** Metal Stand, Top-L [Left Side]; quantity **One(1)**.
- D]** Metal Stand, Top-R [Right Side]; quantity **One(1)**.
- G]** Plastic Push Rivets; quantity **Four(4)** of the (12).

Place part F) one on the Back Left side and one on the Back Right side of the Upper Unit to support the large table top. See the images to the right of this, for reference.

Lastly, Place part C) the Top-L [Left Side] on the table with the holes lined up with the Upper Unit then place part D) the Top-R [Right Side] on the Upper Unit with the holes lined up over the Top-L [Left Side] in an over lapping way. Then place the remaining Four(4) Plastic Rivets on the top with Three(3) of the Plastic Rivets going through parts C), D) and B). The last Plastic Rivet will only go through parts C) and D); again the back "fourth hold" only goes through tops.



**Illustration of the Back Right Side; the Back Left is installed similarly.**



*Reverse these steps for Convenient Storage, after use; if desired.*