



# "Original"™ Machine Assembly Instructions.

Part Number: ORIGCLM

### Included in the Package:

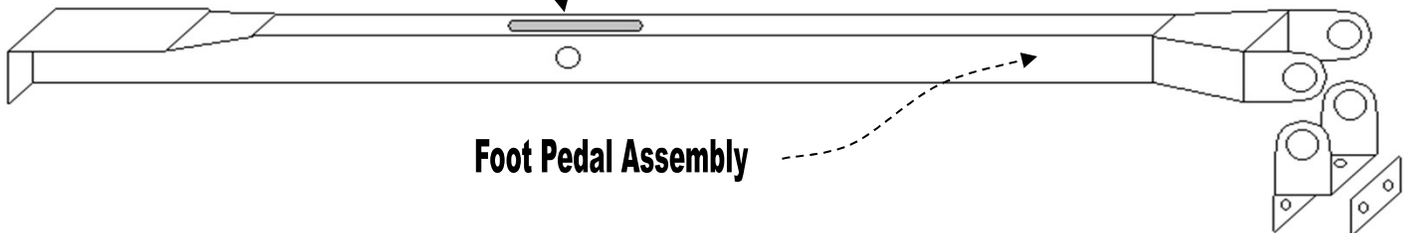
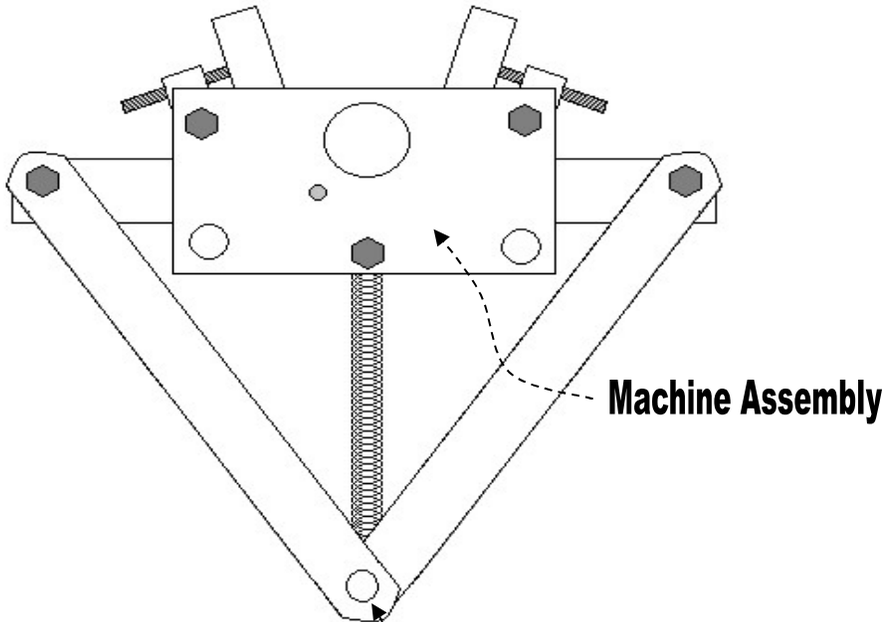
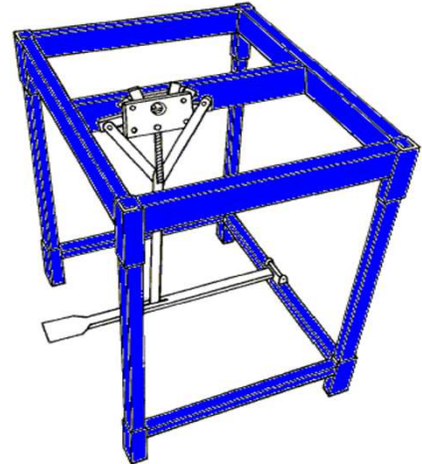
- > Machine Assembly
- > Connecting Bar
- > Foot Pedal Assembly
- > Hardware Bag(nuts&bolts...)

### Equipment you will need:

You will need to fasten bolts from both sides, therefore an Adjustable wrench, Box wrench or socket set. The sizes are: 1/4", 7/16" & 1/2". Flat Head Screwdriver #3(large). Drill, if you need to drill holes to mount the machine & <sup>5</sup>/<sub>16</sub>"bit.

### Additional Components you will need:

Either a Mitchell Metal Stand #MMPSTND, a Wood Stand - we have plans and a Hardware Pack #HDWRPKT, an existing stand or one of your own design.



[www.MitchellWreathRings.com](http://www.MitchellWreathRings.com)  
or Phone us at 800/967-RING

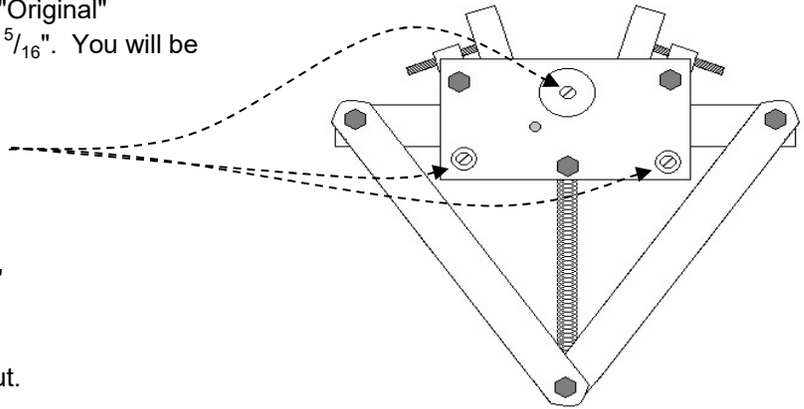


# "Original"™ Machine Assembly Instructions.

## Step 1: Drill and mount the Machine Assembly.

If you have a Wood Stand and need holes, see the included Drilling Diagram and use the appropriate holes for the "Original" on the drawing. The appropriate size drill bit is  $\frac{5}{16}$ ". You will be drilling 3 holes for the Machine Assembly.

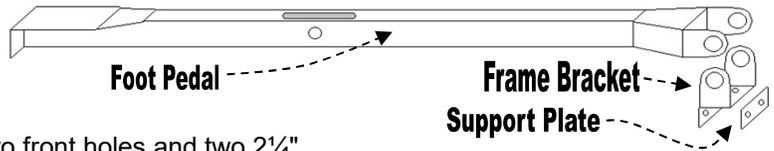
Insert three  $\frac{1}{4}$ " flat head screws in to Machine Assembly holes (while the Jaws are in the open position) and through the center beam of your stand. There are two sets of Flat Head screws included in the Hardware Bag the A)  $\frac{3}{4}$ " length and B)  $2\frac{1}{4}$ " length. Set A is for use with the Mitchell Metal Stand, and set B for use with a Wood Stand. Use washer and Nylon Lock nut.



## Step 2: Mount the Foot Pedal Assembly.

If you have a Wood Stand like the one described in the "Wood Stand Instructions" locate the Center of the back base board and drill 12" from Either side as it is 24" in length. Again, this will be a  $\frac{5}{16}$ " hole.

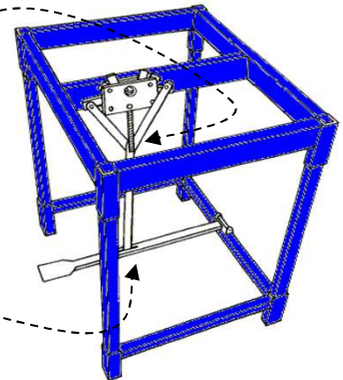
Install the "Frame Bracket" to the Stand using the two front holes and two  $2\frac{1}{4}$ " Hex bolts with associated Washer and Nylon Lock Nut.



## Step 3: Install the Connecting Bars.

The Connecting Bars and Spring are the last components to be installed. Fasten the bottom first, then top of the Connecting Bars & Spring. Be careful to make the bolt loose enough to operate and then snug the Nut tightly.

Locate the  $2\frac{1}{4}$ " Hex Bolt and Nylon Lock Nut and fasten the bottom of the Connecting Bar to the Foot Pedal.



## Step 4: Adjusting the Original™

The Clamping Jaws have an adjustment for the size that you would like them set to, when they are open (at rest).

This is very helpful, when you set the machine to a certain size Clip. Mitchell Wreath Rings has three different sized Clips for our Rings. This can speed Wreath production.

