### Mt. Vernon Arbor



# Assembly Manual

## Mt. Vernon Arbor Assembly Manual

Thank you for your purchase of this arbor.

This manual is designed to simplify the assembly process. <u>Please read through the entire manual before starting!</u>

Take a deep breath and get at it; the satisfaction and enjoyment of this arbor is only a few minutes away. Have fun!

You have purchased a product that consists of bulky pieces. With your purchase, you assume full responsibility to have the necessary manpower available to assemble the product. You also agree that any damage that happens to the product during the entire construction process is your responsibility, and neither the seller, nor the manufacturer, will be held liable for any such damage.

#### Tools Required for Job

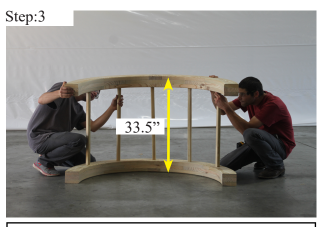


### Parts List





Gently tap 5 spindles into one arch.



Align spindles and gently tap on top of arch. Spacing on outside of arches should measure 33.5".



Turn Arbor top upside-down on smooth surface.



Place remaining arch on top of spindles.



Fasten spindles to arch using 2.5" screws provided. Holes are pre-drilled on top side of arch.



Align arch plates on arch using markings on plate.



Fasten plate to arch using 2.5" screws provided, while making sure plate remains aligned. Holes are pre-drilled on plate.



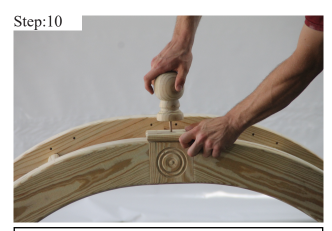
You are now ready to install caps and finials.



Your completed arbor top should look like this.



Repeat step #7 on opposite side.



Align pre-drilled hole in cap with pre-drilled hole in arch. Fasten finial and plate to the arch by hand turning finial with lag through the pre-drilled holes. Repeat on opposite side.



You are now ready to fasten the arbor sides to the arbor top.

#### Mt. Vernon Arbor Assembly Manual





Center top plate of arbor side on arch plate and fasten using 2.5" screws provided. Holes are pre-drilled on arbor side top plate.

Step:14



Repeat step #13 on opposite side.

Step:15



Congratulations! Your arbor is now complete. Place on level ground at desired location. Anchor to ground with four anchors provided.