



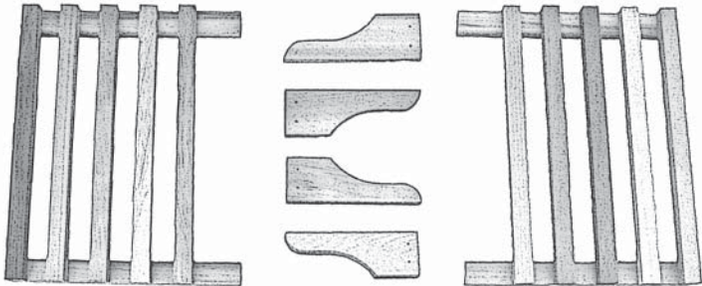
# ARBOR BASE

PLEASE READ COMPLETELY BEFORE YOU BEGIN ASSEMBLING

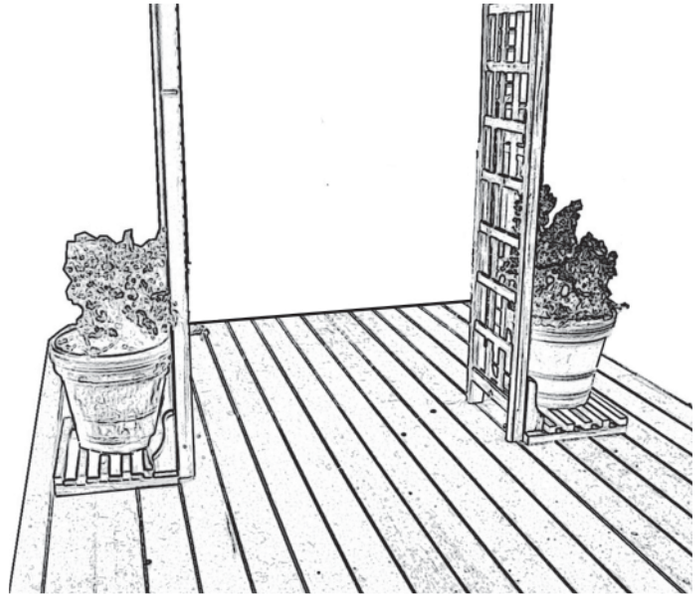
## HARDWARE LIST

(A)  2½" Wood screws (16)

## PARTS LIST



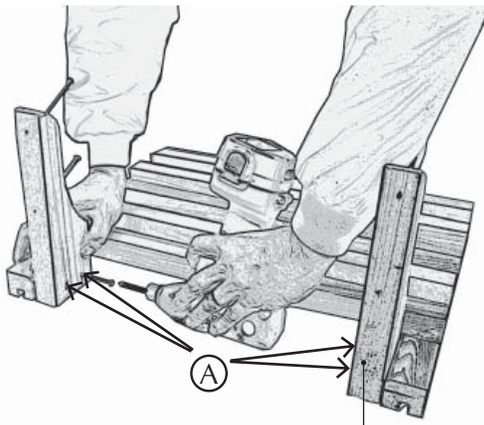
Base assembly (2)  
Braces (4)



Assembled arbor base with planters

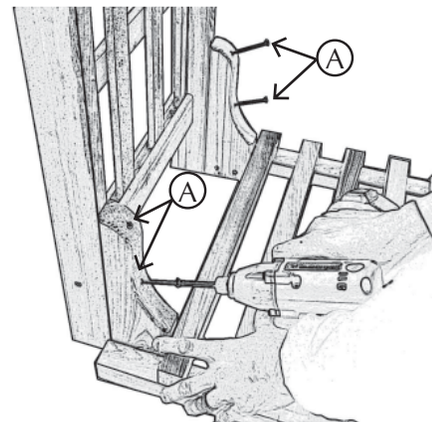
**IMPORTANT:** The side panel width will determine the location of the braces. For 17½" width arbors (Rosedale, Astoria, Nantucket and the Longevity) attach inside arbor base assembly arms. Refer to STEP 2A. For 24" width arbors (Victoria, Glendale, and the Casablanca) attach outside arbor base assembly arms. Refer to STEP 2B for .

## STEP 1



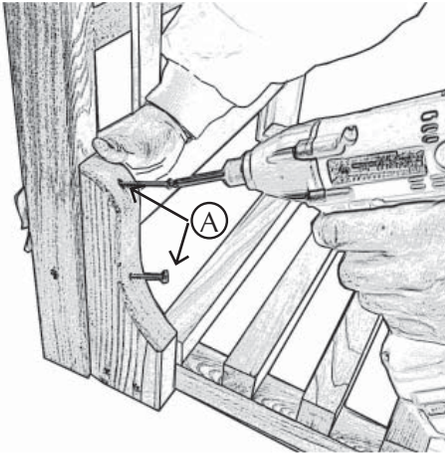
Attach 2 braces to each base assembly. Braces may go on outside of arms depending on Arbor width.

## STEP 2A



Attach braces to inside of arbor base assembly, then to arbor frame.

## STEP 2B



## STEP 3



Attach braces to the outside of arbor base assembly, then to arbor frame.

Place large planters (minimum of 40 lbs. per side recommended) on both sides of the arbor. This will help to keep the arbor secure and plumb.

