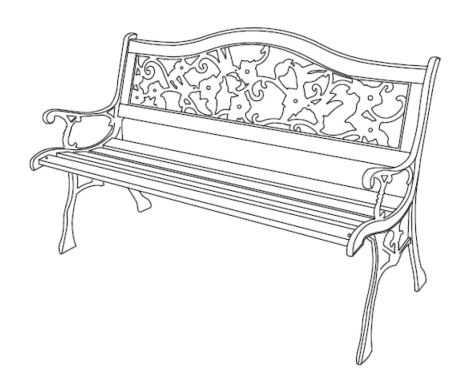
# **Assembly Instructions**



### **ASSEMBLY RATING**

The Assembly Rating is a 5-point system that shows the degree of effort needed in assembling a specific product (with 1 being easy and 5 being difficult). For some products, two persons are recommended.

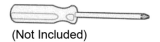
EASY OOOO DIFFICULT

### **Tools Required for Assembly:**

Wrench



Phillips Screwdriver





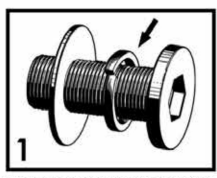
2 PERSONS RECOMMENDED

## **ASSEMBLY & CARE ADVICE**

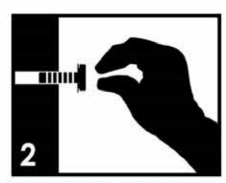
FOR YOUR FURNITURE TO LAST, CORRECT ASSEMBLY AND PROPER MAINTENANCE ARE NECESSARY.

PLEASE FOLLOW THE INFORMATION PROVIDED BELOW TO FULLY ENJOY YOUR FURNITURE.

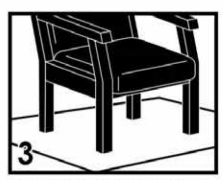
#### BASIC ASSEMBLY TECHNIQUES



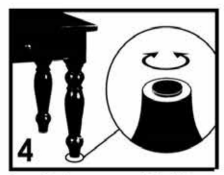
When lock or spring washer is used in an assembly, please make sure the lock or spring washer is placed between the larger flat washer and the head of the screw or bolt.



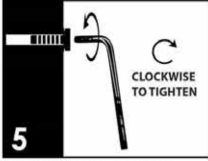
Position each part correctly and insert screws or bolts into their respective holes by hand tighten or using the proper hand tool. Only tighten when step is completed or when instructed to do so.



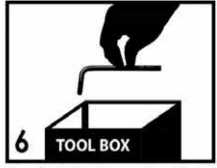
Use cardboard or carpet area when assembling furniture to prevent scratches. Make sure the furniture rests on a flat and level surface with each leg evenly touching the floor.



Some furniture comes with height adjustment knobs underneath each leg. To lower or to raise each leg, you need to turn clockwise or counterclockwise, respectively.



Make sure all parts are properly aligned, then use the appropriate hand tool to completely tighten the bolts or screws. Do not use power tools and do not overtighten.

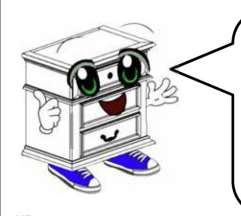


Save the instructions and store the Allen wrench or any supplied tool for later maintenance. After two weeks, check and tighten any loose hardware and repeat again every six months thereafter.

IT IS THE USER'S RESPONSIBILITY TO MAINTAIN THE FURNITURE. THE HARDWARE MAY LOOSEN OVER TIME AND MAY CAUSE THE FURNITURE TO BE WOBBLY AND UNABLE TO SUPPORT ITS INTENDED WEIGHT CAPACITY. THIS MAY LEAD TO COLLAPSE AND MAY CAUSE SERIOUS INJURY.



FAILURE TO FOLLOW THE GUIDELINES ABOVE MAY RESULT IN INJURY AND/OR PROPERTY DAMAGE.

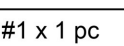


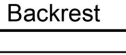
Before you begin, please read Page 3 of "Assembly and Care Advice".

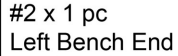
And remember, do not tighten until each step is completed or instructed.

MD

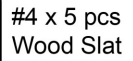
#### **Parts List**

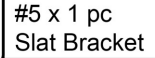


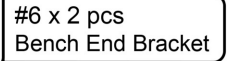












### **Hardware List**



#A x 14 pcs Screw 1/4"x1-1/4"



#B x 2 pcs Screw 1/4"x1"



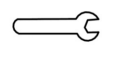
#C x 16 pcs Flat Washer



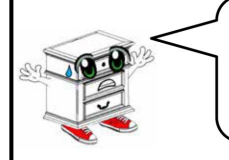
#D x 16 pcs Hex Nut



#E x 7 pcs Wood Screw



#F x 1 pc Wrench



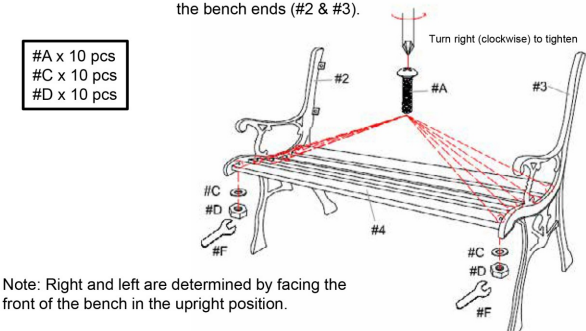
Due to the size and/or weight of this product, it is highly recommended that the assembly should be done near the area of its intended location. Make sure you have enough space to move around during the assembly. ALWAYS have at least two people to help with transporting and assembling the product to avoid any potential injury and/or damage.



- I. Align the wood slat (#4) with the left bench end (#2) and the right bench end (#3).
- II. Insert a bolt (#A) through each end of the wood slat (#4) using the Phillips screwdriver until at least 3/4" of the threads are shown through the other side of the bench end. Insert a flat washer (#C) onto the same bolt and tighten with the hex nut (#D) using the wrench (#F). It is best if one is stabilizing the hex nut (#D) with the wrench (#F) while the other is tightening the bolt (#A) with the Phillips screwdriver. Do not fully tighten.

Repeat the process above to assemble the remaining wood slats (#4) onto III. the bench ends (#2 & #3).

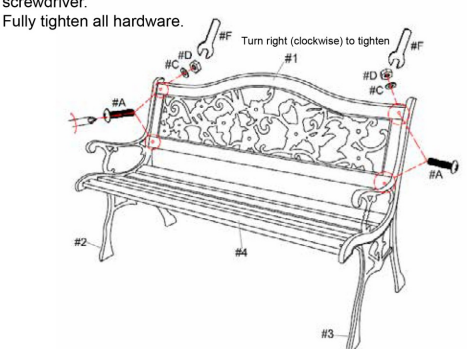
#A x 10 pcs #C x 10 pcs #D x 10 pcs

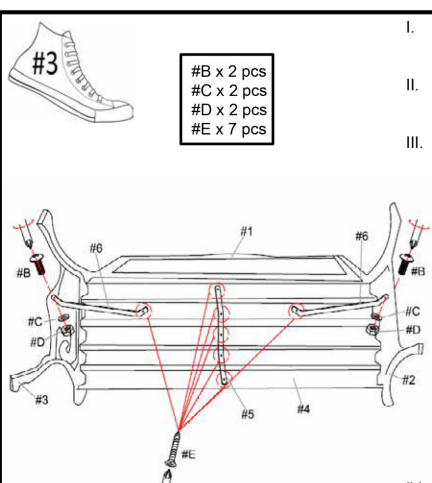




- Ι. With the help of another person, align the backrest (#1) with the pre-drilled holes on the left bench end (#2) and the right bench end (#3).
- II. Insert 4 bolts (#A) through the backrest (#1) using the Phillips screwdriver until at least 3/4" of the threads are shown through the other side of the bench ends. Insert 4 flat washers (#C) onto the bolts and tighten with 4 hex nuts (#D) using the wrench (#F). It is best if one is stabilizing the hex nut (#D) with the wrench (#F) while the other is tightening the bolt (#A) with the Phillips screwdriver.

#A x 4 pcs #C x 4 pcs #D x 4 pcs III.





- Align the slat bracket (#5) with the predrilled holes underneath the 5 wood slats (#4).
- II. Insert 5 wood screws (#E) through the slat bracket (#5) using the Phillips screwdriver to tighten.
  - Align the bench end bracket (#6) with the pre-drilled holes underneath the left bench end (#2) and the wood slat (#4). Insert a bolt (#B) through the left bench end (#2) using the Phillips screwdriver until at least 3/4" of the threads are shown through the other side of the bench end bracket (#6). Insert a flat washer (#C) onto the same bolt and FULLY tighten with the hex nut (#D) using the wrench (#F). It is best if one is stabilizing the hex nut (#D) with the wrench (#F) while the other is tightening the bolt (#A) with the Phillips screwdriver. Then insert a wood screw (#E) through the other end of the bench end bracket (#6) using the Phillips screwdriver to tighten.
- IV. Repeat the process to assemble the 2<sup>nd</sup> bench end bracket (#6) onto the right bench end (#3) and the wood slat (#4).



Turn right (clockwise) to tighten

Make sure the bench is rested on a flat surface and does not feel loose or wobbly. If it does, double check that the bolts are secured and properly tightened.

