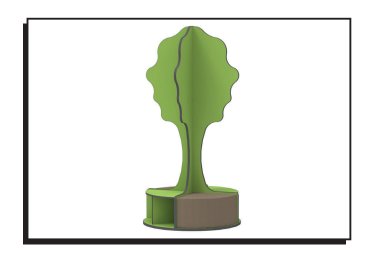


# 800-242-2303 Mfg | wibenchmfg.com

# **Reading Tree with Seating for Four**



NOTE: Before you begin, please make sure all parts and proper quantities are included. Any parts damaged during shipment must be reported within 24 hours of receipt. To report information regarding damages or if you have any questions, please call 800.242.2303.





Product images are for illustrative purposes only and may differ from actual product.

#### **TOOLS NEEDED**









Rubber Mallet

**PARTS** 



#### **HARDWARE x QTY**



Square pan #10 x 3/4" screw x 160 0406711



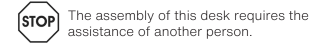
27x27x50 L-brackets x 40 0406829



040164

#### **PARTS x QTY**

Part #	DESCRIPTION x QTY
1	Round Base Panel x 1
2	Shaped Panel x 1
3	Shaped Panel x 1
4	Shaped Panel x 1
5	Vertical Support Panel x 4
6	Horizontal Panel x 4
7	Soft Seating by Fomcore (Optional)

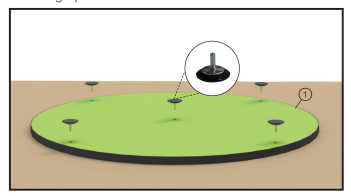




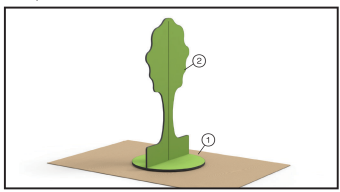
NOTE: Hardware packs are included in packaging. You may receive more hardware than needed. Discard any extra hardware after assembly.

### **ASSEMBLY**

- 1. Place Part ① face down on a protected flat surface so threaded inserts are facing up.
- 2. Insert (5) Grand Hank glides (Hardware A) into the threaded inserts. Flip Part 10 over so peck holes are facing up.

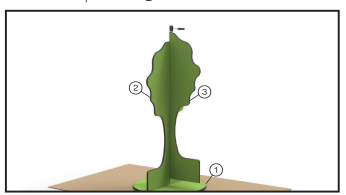


3. With assistance, place Part 2 on top of Part 1 as depicted.

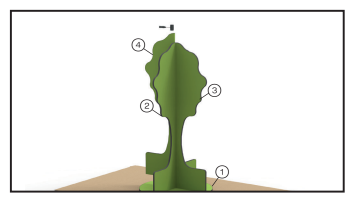


4. While one person is holding **Part ②**, another person needs to place Part 3 on either side of Part 2. aligning the male and female connectors. Part 3 will sit about 6" above Part 2.

Using a rubber mallet, swing down on **Part 3** until the bottom makes contact with Part 10 and is flush with the top of Part 2.

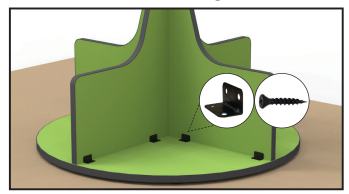


5. Repeat step 4 with **Part 4**.



6. Align the peck holes in the "trunk" of the tree with the peck holes in Part 1.

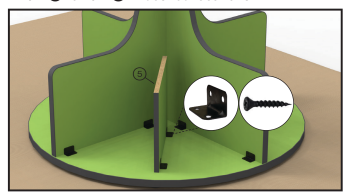
Use Hardware B paired with Hardware C to secure the "trunk" of the tree to Part ①.



7. Part **⑤** on top of Part **①** as depicted.

Align the peck holes in **Part (5)** with the peck holes in Part ①.

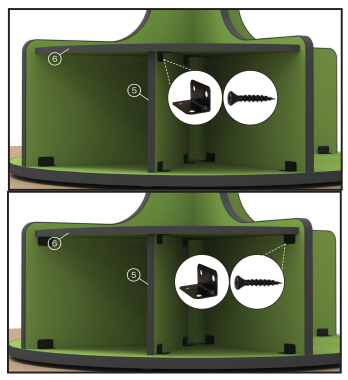
Use **Hardware B** paired with **Hardware C** to secure Part (5) to Part (1) in desired locations.



## **ASSEMBLY**

8. Set **Part 6** on top of **Part 5** aligning the 90° corner inbetween **Parts 2& 3**.

Use **Hardware B** paired with **Hardware C** to secure **Part 6** to **Parts 2 & 3**.



9. Repeat step 5 for remaining "seats."

Place **Part ⑦** in place if it was purchased.

