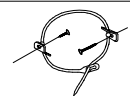
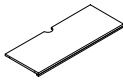


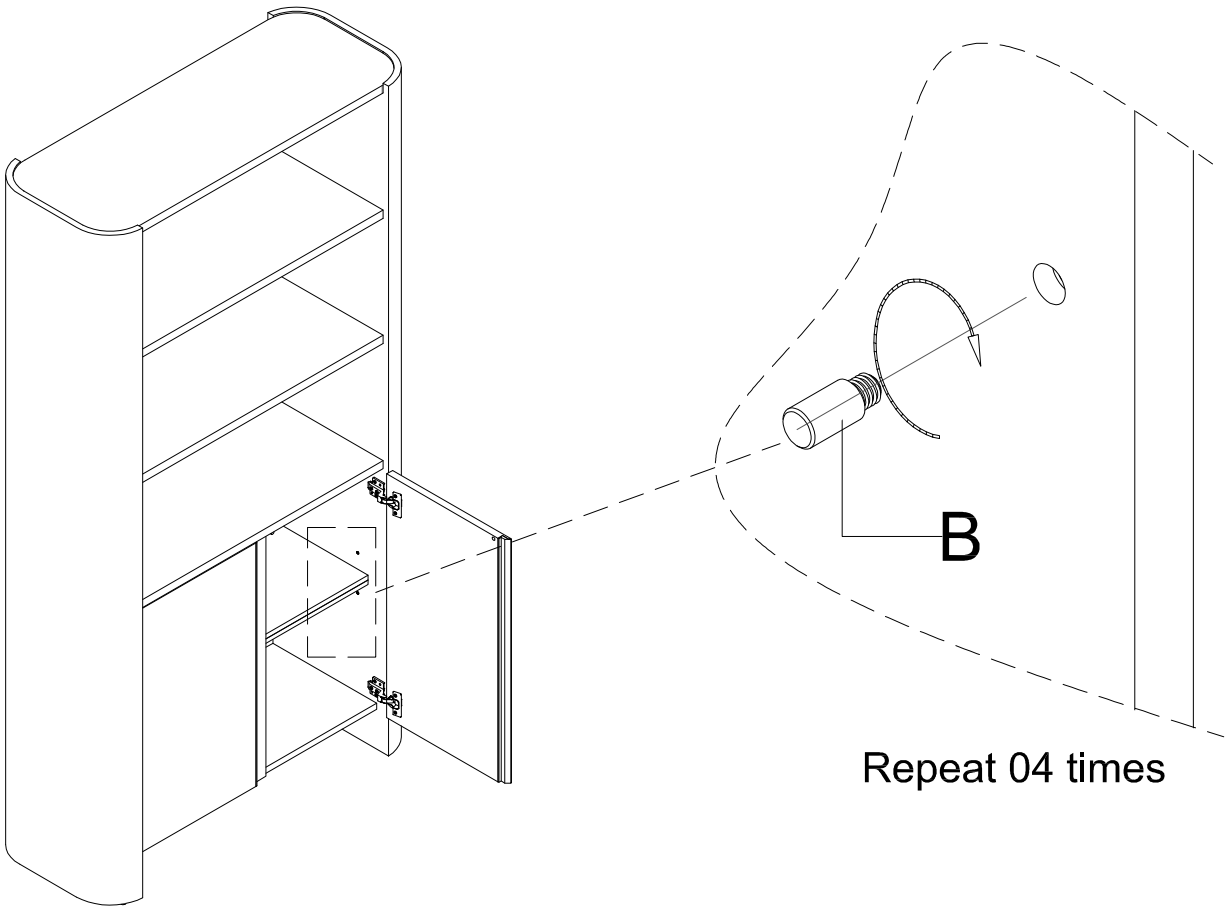


ASSEMBLY INSTRUCTION FOR
MODEL: LIMBA BOOKCASE-MEDIUM

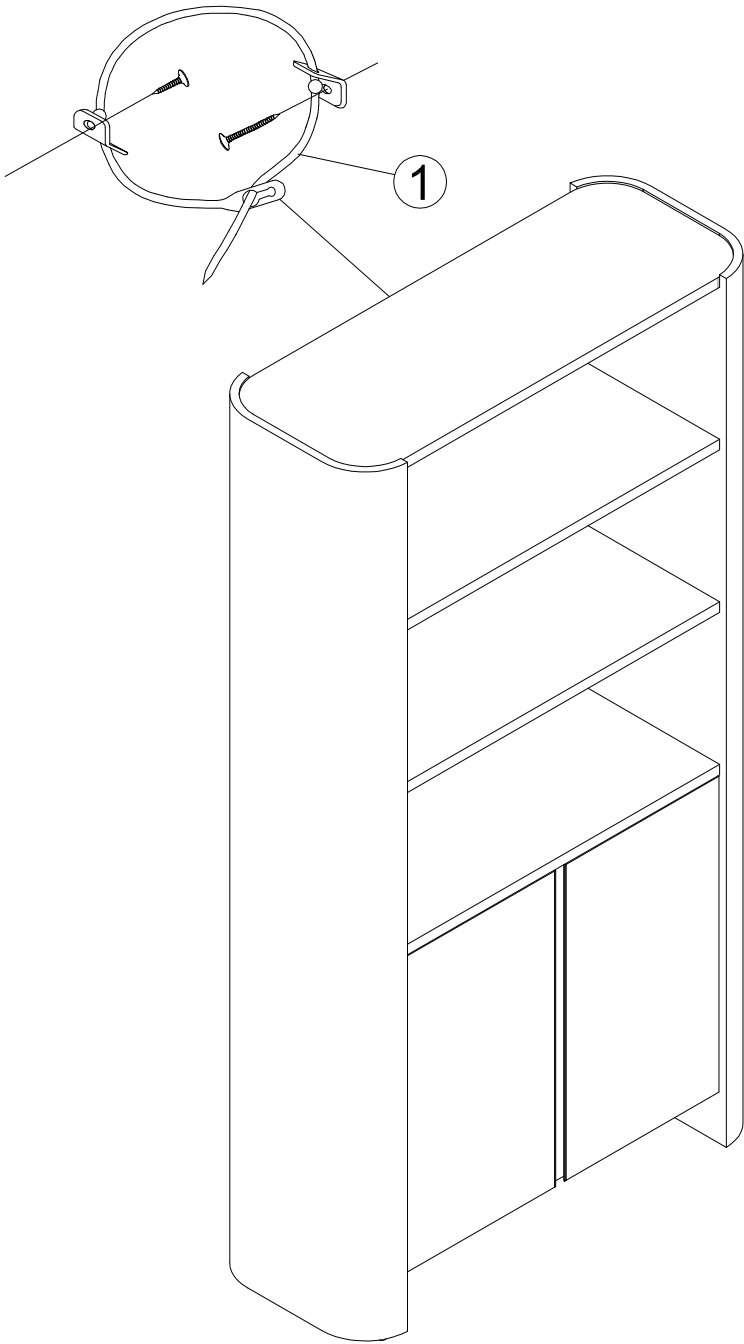
| | | | |
|---|---|------------------------------|-------|
| 1 |  | Tipping Hardware | 2 SET |
| A |  | Wooden shelf | 1 PCS |
| B |  | Shelf pin | 4 PCS |
| C |  | Screw driver [not include] | 1 PCS |

ASSEMBLY INSTRUCTIONS

- 1. Insert shelf pins (B) into the holes inside the Limba bookcase and turn them to the right.
- 2. Place wooden shelf (A) on the shelf pins (B).



Tipping Hardware



★ REMARK:There is a tip restraint kit provided on the back of this product please read the direction thoroughly and install immediately

ASSEMBLY INSTRUCTION FOR

MODEL: LIMBA BOOKCASE-MEDIUM

Adjusting Floor Levelers

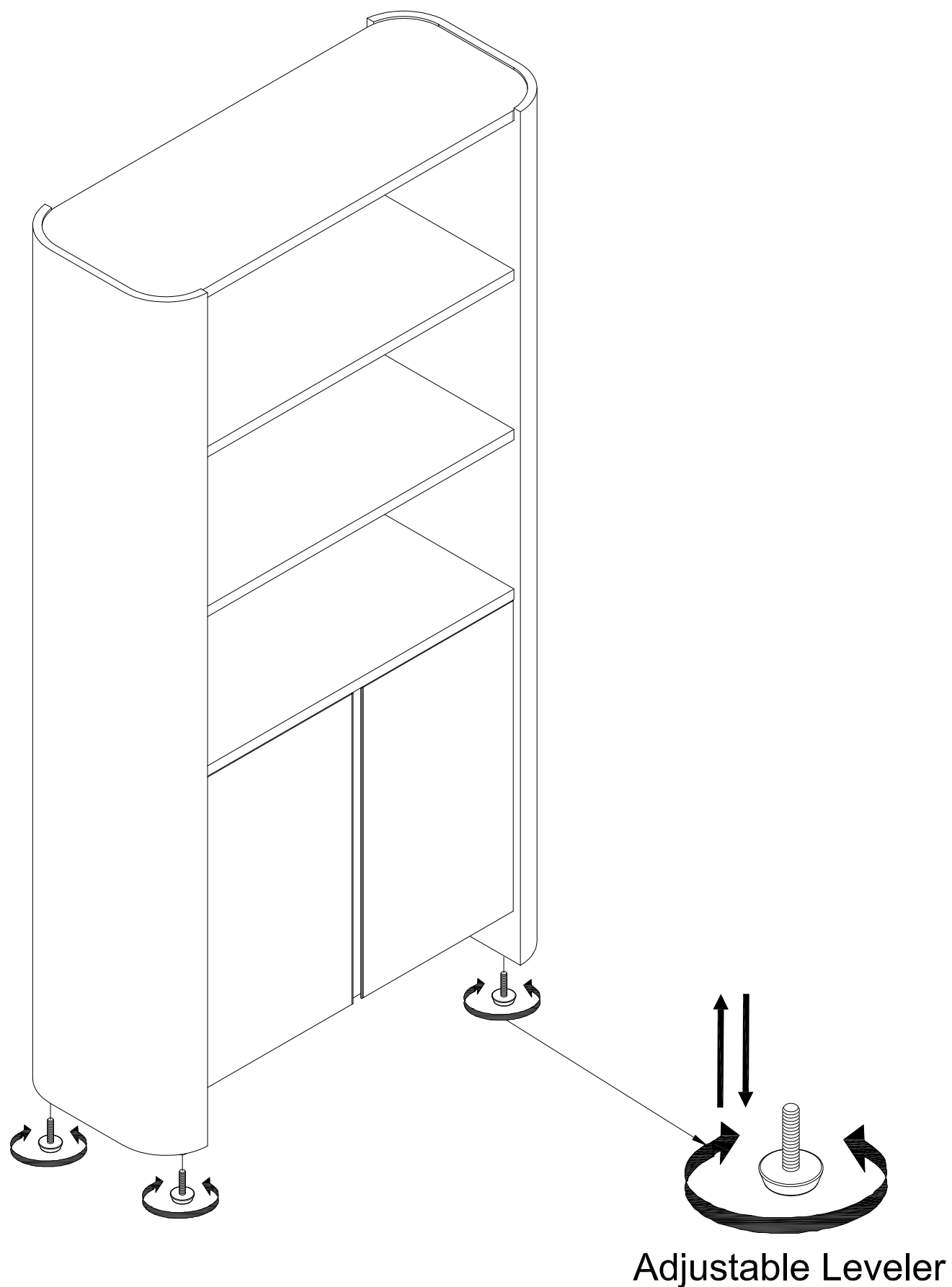
Your furniture has been expertly crafted and pre-adjusted by professionals. However, slight shifts can occur during transportation. If you notice that the doors are not perfectly aligned or the furniture wobbles, a quick adjustment can help ensure stability and a seamless look.

Adjust the Floor Levelers

Check for Stability – Place the furniture in its final position on a level surface. If it wobbles or doesn't sit evenly, the floor levelers need adjusting.

Locate the Levelers – These are small adjustable feet found at the bottom corners of your furniture.

Adjust as Needed – Using your hand or a wrench, turn the levelers clockwise to raise or counterclockwise to lower the furniture. Make small adjustments and check stability after each turn.

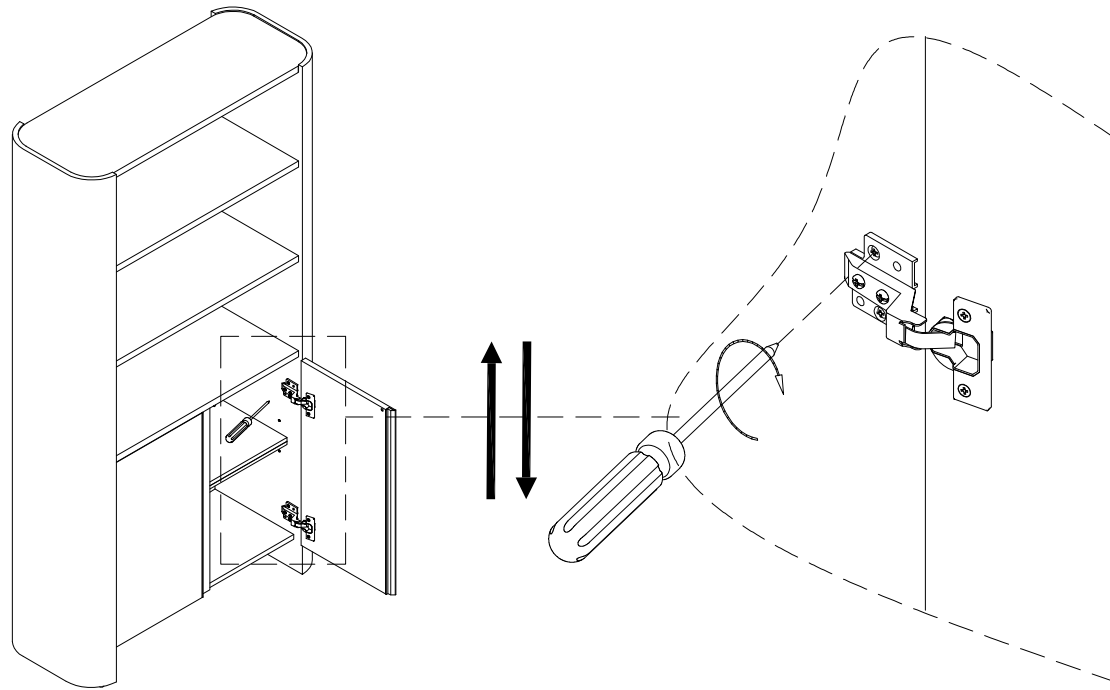


If you need further adjustments, repeat the process in small increments.

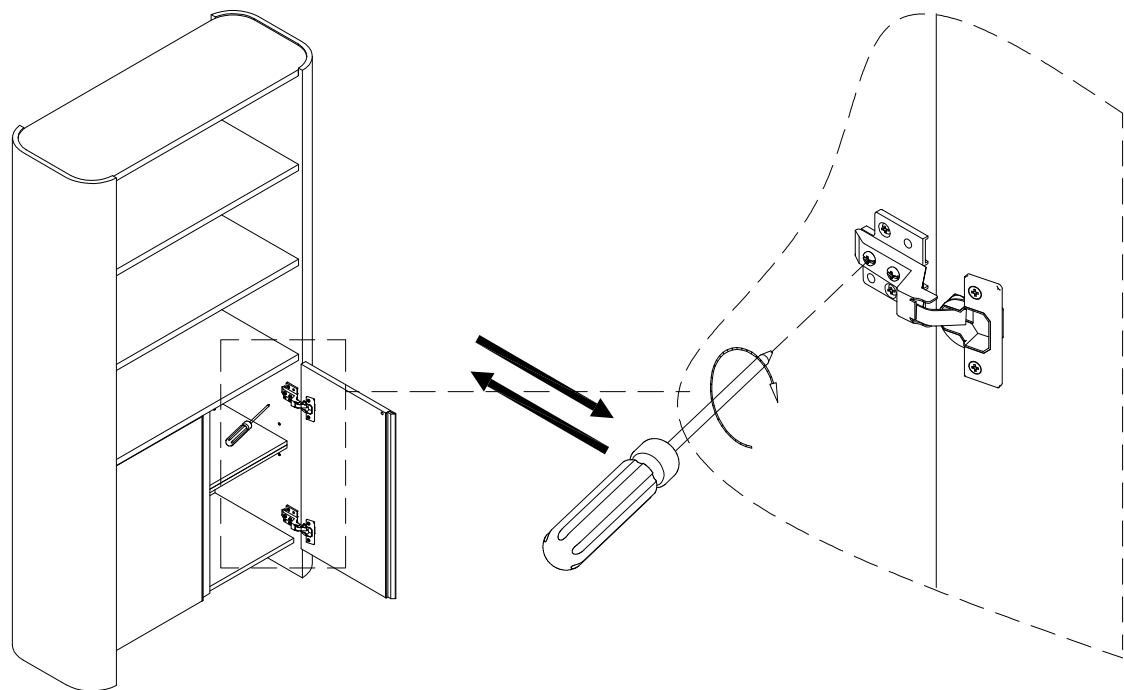
ASSEMBLY INSTRUCTION FOR

MODEL: LIMBA BOOKCASE-MEDIUM

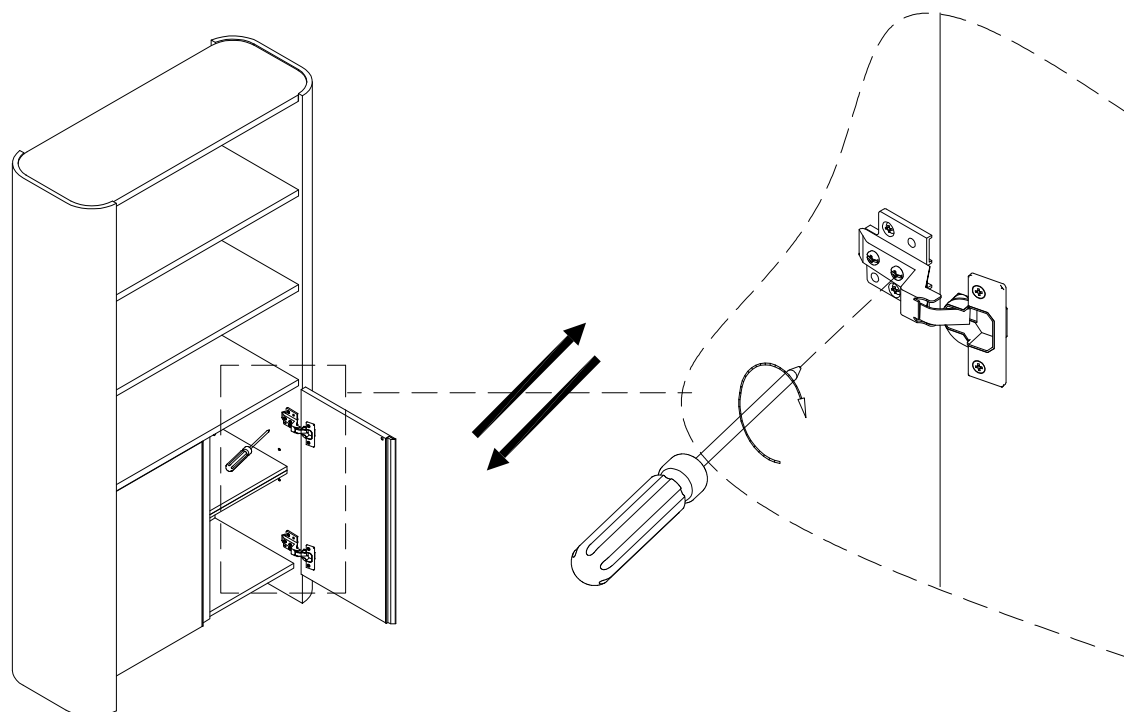
1. Up and down adjustment: To move the cabinet door higher and lower.



2. Left and right adjustment: To shift the cabinet door sideways for alignment.



3. Back and forth adjustment: To move the cabinet door closer to or farther from the cabinet frame.



Important notes:

While adjusting the hinges, firmly hold the door in place to prevent it from falling and getting damaged.

Repeatedly tightening and loosening the hinge screws can cause the screw holes to widen. To avoid this, minimize adjustments and avoid overtightening.