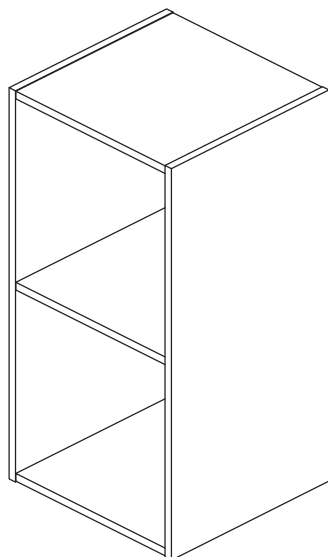


ASSEMBLY INSTRUCTIONS



TOOLS REQUIRED



Philips Screwdriver

(Not Included)



Power Tool

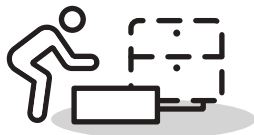
(Not Included)



2 - People Recommended

BOOKCASE

PRE ASSEMBLY INTRODUCTION



Assemble near the area of the intended location.



Make sure you have enough space to move around.



Use cardboard or blankets to prevent scratches.



Ensure the furniture rests on a flat and level surface.

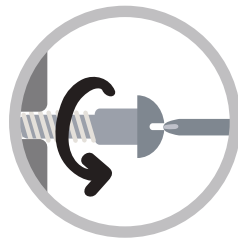
ASSEMBLY AND CARE ADVICE



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



Position each part correctly and insert screws or bolts into their respective holes.



Turn clockwise to tighten and only tighten when step is completed or when instructed to do so.



Use the appropriate hand tools or power tools for assembly.

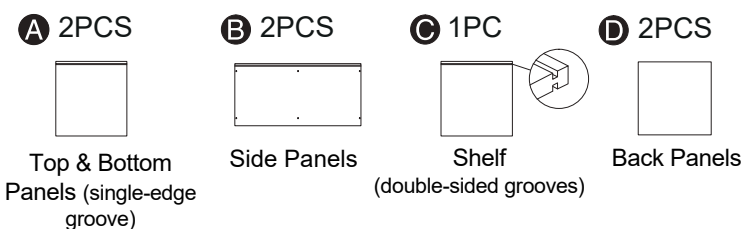


After two weeks, check and tighten any loose hardware and repeat again every six months thereafter.

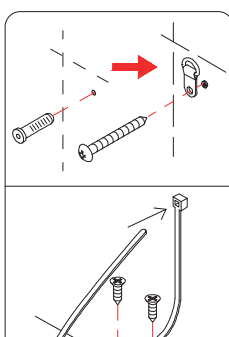
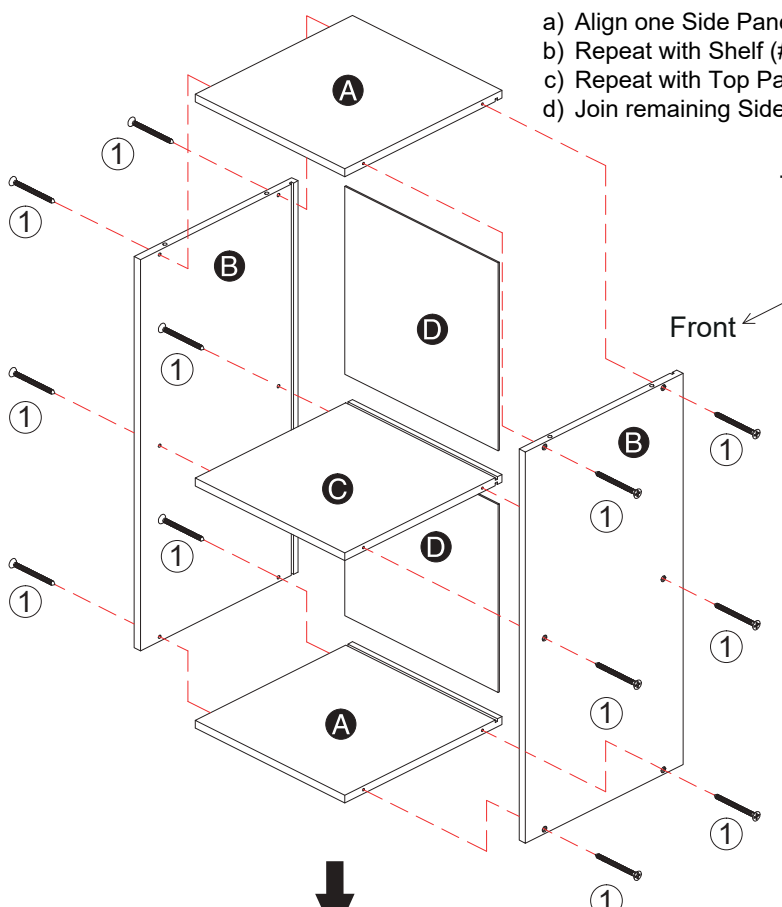
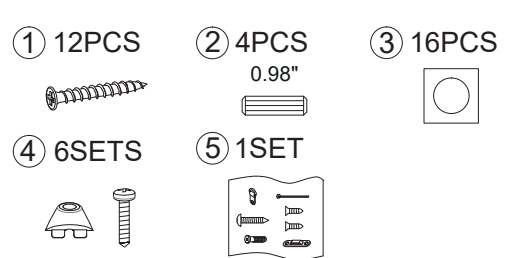
Select steps, such as tightening screws and/or bolts, may require hand tools to avoid causing damage during assembly.

ASSEMBLY INSTRUCTIONS

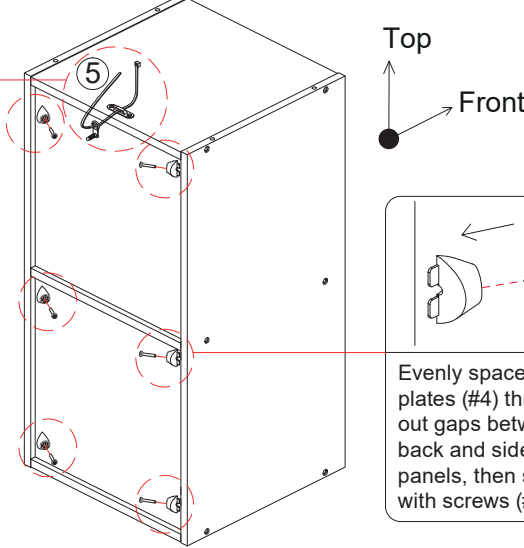
PARTS



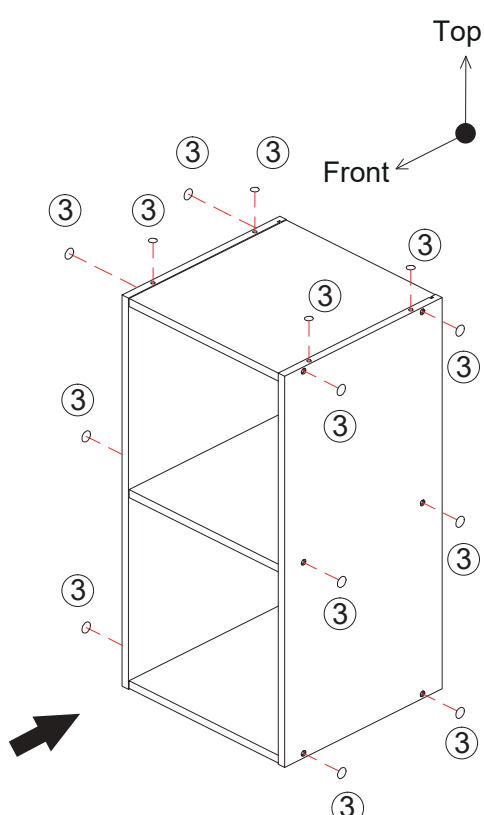
HARDWARE



For safety, please use the provided hardware to secure the unit onto the wall when stacking height exceeds 35 inches.



Evenly space fixative plates (#4) through out gaps between back and side panels, then secure with screws (#4).



Use provided stickers (#3) to cover any exposed holes.

x 6

ASSEMBLY COMPLETED

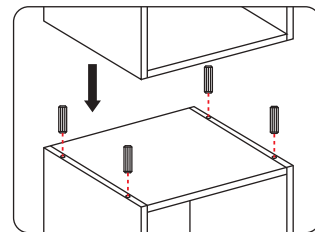


Safety Measures for Stacking

A maximum of **2** units can be stacked.

The total stacked height cannot exceed **70.6"**

The use of wooden dowels and anti-tip hardware is required when stacking height exceeds **35.0"**



Refrain from drilling holes on your own.

Please make sure to use the pre-drilled holes and dowels (#2) for stacking.

Mix, Match & Stack

This item can be stacked with other compatible pieces in the collection. Configurations shown may include multiple units, which are sold separately unless otherwise stated.

