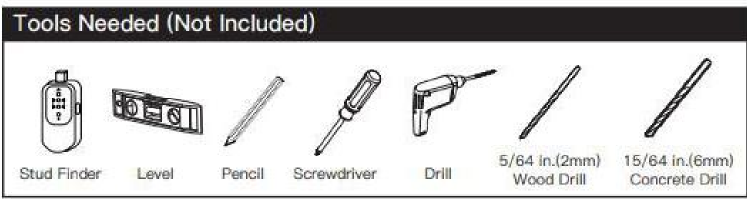
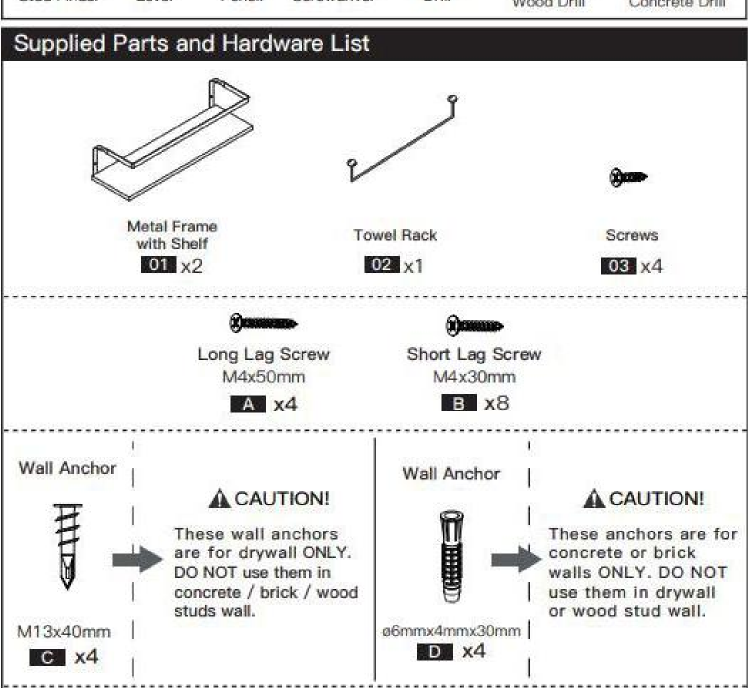


IMPORTANT SAFTY INFORMATION

- Check package contents against supplied parts and hardware list to assure that all
 components were received undamaged. Do not use damaged or defective parts. If you
 require replacement parts, please contact us customer service at
 anyjoelaltandrek@gmail.com.
- Carefully read all instructions before attempting installation. If you do not understand the instructions or have any concerns or questions, please contact customer service at anyjoelaltandrek@gmail.com.
- Not all parts and hardware included will be used.
- Using with caution because this product may contain moving parts.
- Do not use this product for any purpose that is not explicitly specified in this manual. Do
 not exceed weight capacity. We cannot be liable for damage or injury caused by improper
 mounting, incorrect assembly or inappropriate use. Thank you for your understanding.



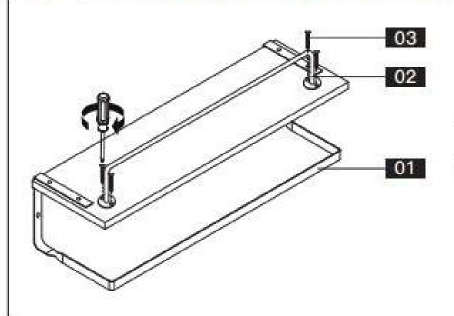


A NOTE:

- This shelving system is for designed for use in wood stud, dry wall, solid concrete, and concrete block walls.
- For drywall mounting, please use wall anchors [C].
- For wood stud mounting, wall anchors [C] and [D] are not necessary.
- · For concrete concrete or concrete blocks wall mounting, please use wall anchors [D]

-

Step 1 Secure the Tower Rack [02] to the Shelf on the Mental Frame [01]



Secure the tower rack [02] to bottom of the shelf using four short screws [03].

Step 2 Secure Metal Frame with Shelf to Wall

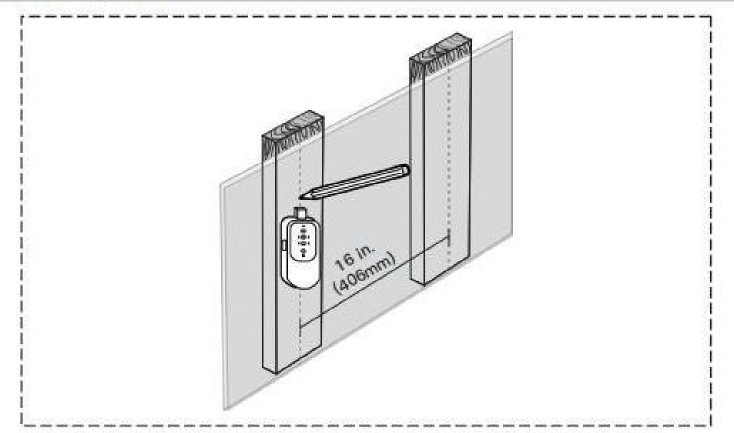
Before installation, please identify your wall type.

For wood stud installation, follow the step 2A.

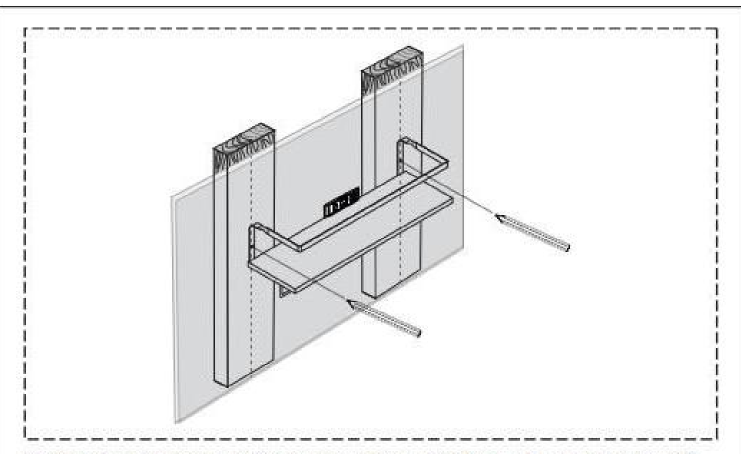
For drywall installation, follow the step 2B.

For solid concrete and concrete block walls installation, follow the step 2C

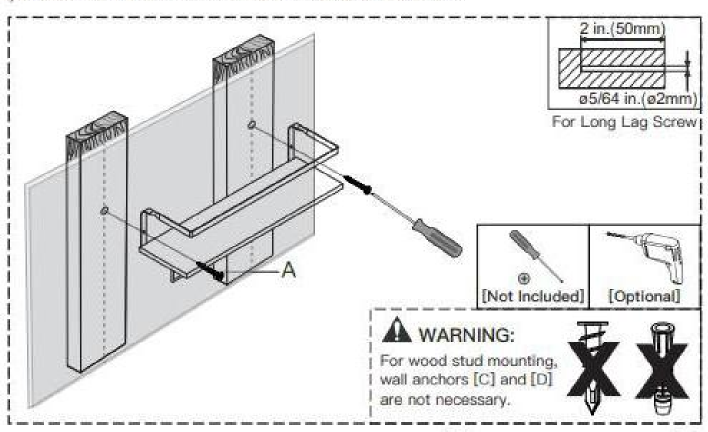
Step 2A For Wood Stud



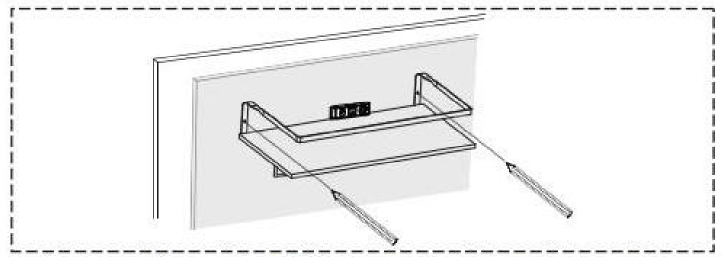
Use a stud finder(not included) to loacte wood studs. Mark the edge and center locations.



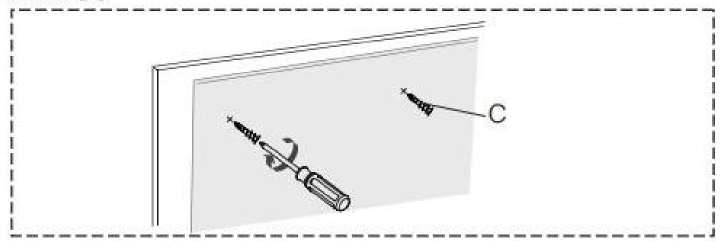
Position the metal frame with shelf at your desired height and line up the holes with your stud center line. Level the shelf and mark the holes.



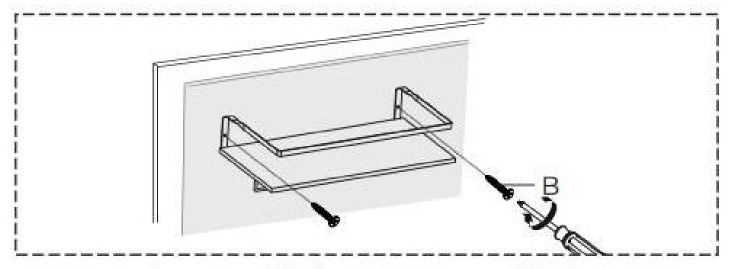
Install the metal frame with shelf using long lag screw [A]. Tighten long lag screws [A] with the screwdriver (not included). If you feel it is difficult to install the long lag screws [A] to wall, you can simply use a 2mm(5/64 in.) drill bit to drill 2 pilot holes for the long lag screw [A]. Tighten the long lag screw [A] only until the long lag screw [A] are pullled firmly against the metal frame.



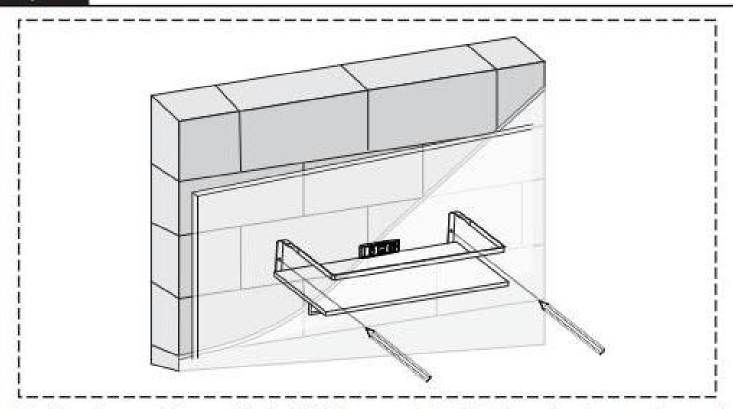
Position the metal frame with shelf [01] at your desired height and make sure the metal frame with shelf [01] is level and flush to the drywall. Mark the holes for the wall anchors [C].



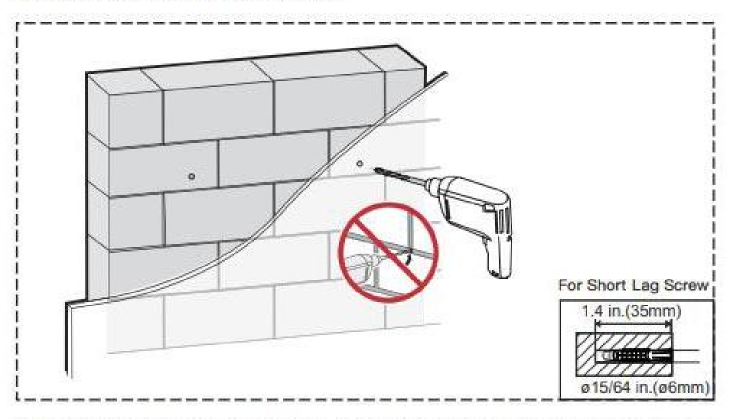
Press and screw wall anchors [C] into the drywall using a screwdriver and turn clockwise. Make sure that wall anchors [C] are flush with the wall.



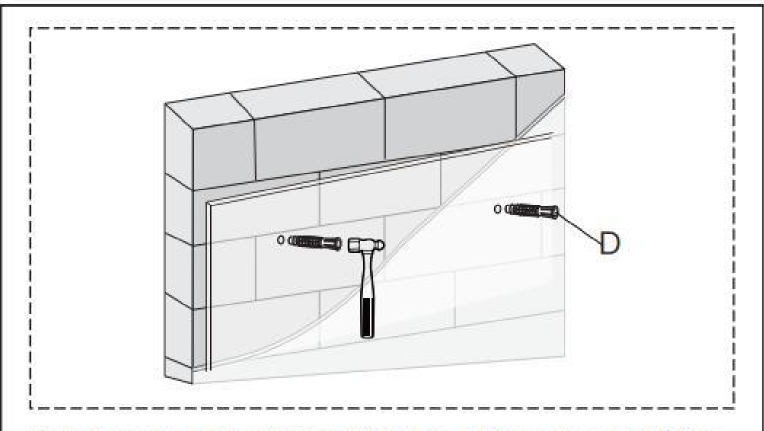
Install the metal frame with shelf [01] using short lag screws [B] and wall anchors [C], tighten short lag screws [B] until they are pulled firmly against the metal fame.



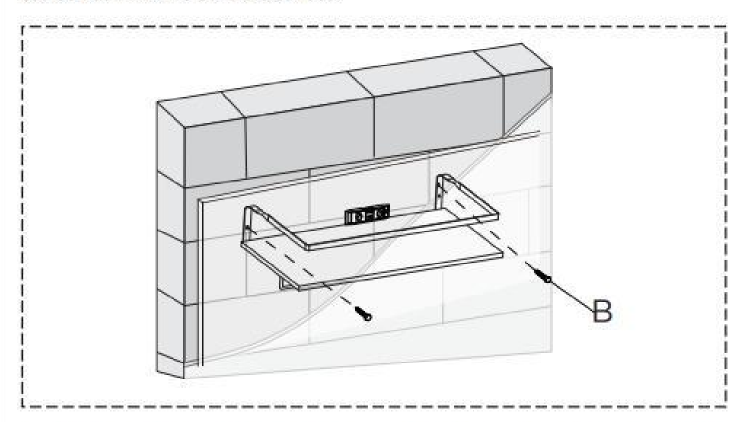
Position the metal frame with shelf [01] at your desired height and make sure the metal frame with shelf [01] is level and flush to the solid concrete and concrete block walls. Mark the holes for the wall anchors [D].



Drill 2 pilot holes using a 15/64 in.(6mm) diameter drill bit. Make sure the depth is not less than 1.4 in.(35mm). Never drill into the mortar between blocks.



Use the hammer to knock wall anchors [D] into the wall. Be sure the anchors [D] are seated flush with the concrete surface.



Install the metal frame with shelf [01] using short lag screws [B] and wall anchors [D], tighten short lag screws [B] until they are pulled firmly against the metal fame.