

Pipishell PILS01 Ladder Shelf Bookcase 4 Tier Bookshelf **Instruction Manual**

Home » Pipishell » Pipishell PILS01 Ladder Shelf Bookcase 4 Tier Bookshelf Instruction Manual



Contents

- 1 Pipi shell PILS01 Ladder Shelf Bookcase 4 Tier **Bookshelf**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Supplied Parts and Hardware**
- **5 Tools Needed**
- **6 Installation Instruction**
- **7 Contact Information**
- 8 Documents / Resources
 - 8.1 References



Pipi shell PILS01 Ladder Shelf Bookcase 4 Tier Bookshelf



Product Information

Specifications:

• Model: PILS01

• Dimensions:

Board [G]: 300 x 310mm
Board [F]: 300 x 280mm
Board [E]: 300 x 245mm
Board [D]: 300 x 210mm

Material: Wood and MetalWeight Capacity: Up to X lbs

Product Usage Instructions

Step 1: Assembly of Poles and End Caps

Secure poles [B] and [C] to board [G]. Attach end caps [I] to the bottom of poles [B] and [C]. Use bolts J and the provided tools.

Step 2: Attaching Top Frames

Secure top frames [A] to poles [B] and [C] using bolts J.

Step 3: Attaching Boards

Secure boards [F], [E], and [D] to the assembled frame using bolts J.

Step 4: Assembling Cross Brace

Assemble cross brace [H] using bolts K and L.

Step 5: Securing Cross Brace

Secure cross brace [H] to the back side of the shelf using bolts K and L.

Step 6: Wall Mounting

For wood stud installation, follow steps 6A-1 and 6A-2. For concrete, solid wall, or brick wall installation, follow steps 6B-1 and 6B-2.

6A For Wood Stud Installation:

- 1. Put the ladder shelf in position and mark holes on the stud center line.
- 2. Drill holes into the wood stud.
- 3. Tighten screw [O] against the shelf.

6B For Concrete, Solid Wall, or Brick Wall Installation:

- 1. Mark the hole for wall anchor [N] and drill a hole.
- 2. Secure L-shaped plate [M] to board [D].
- 3. Use a hammer to knock the wall anchor into the wall and tighten screw [O] against the shelf.

Frequently Asked Questions (FAQ):

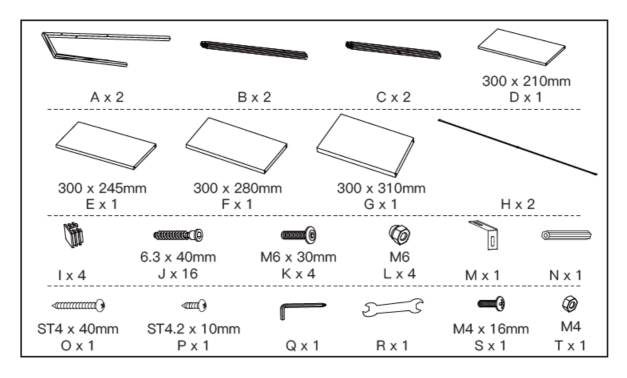
· Q: What is the weight capacity of the ladder shelf?

A: The ladder shelf has a weight capacity of X lbs, ensuring sturdy support for your items.

• Q: Are additional tools required for installation?

A: Yes, you will need an electric drill and hammer for the successful installation of the ladder shelf.

Supplied Parts and Hardware



Tools Needed

Tools Needed (Not Included)



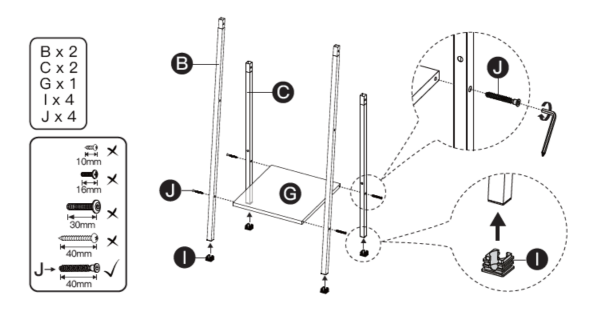


Installation Instruction

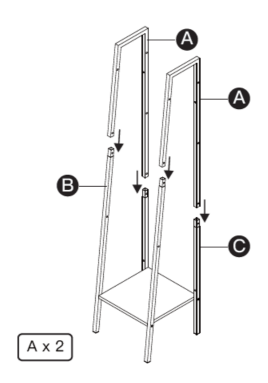
Installation Tip:

Align and loosely thread all bolts into the corresponding holes before fully tightening each bolt one by one.

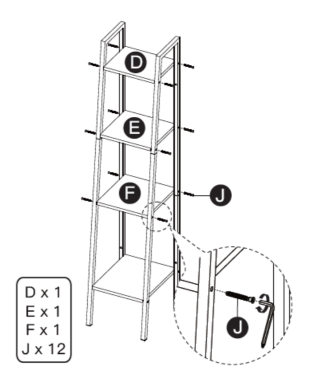
STEP 1
Secure poles [B] and [C] to board [G]. Then attach end caps [I] to the bottom of poles [B] and [C].



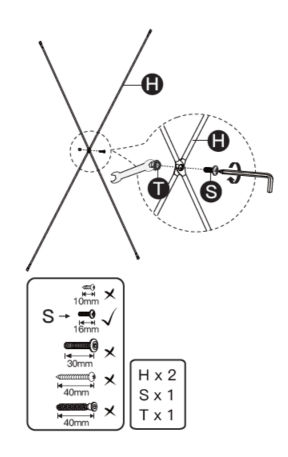
STEP 2
Secure top frames [A] to poles [B] and [C].



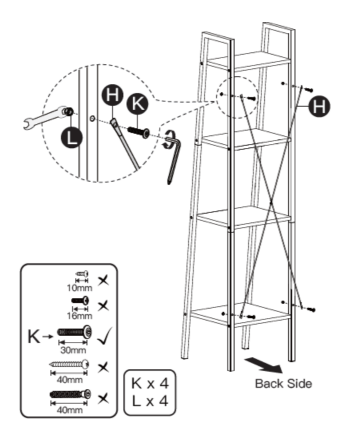
STEP 3 Secure board [F], [E] and [D] to the assembled frame.



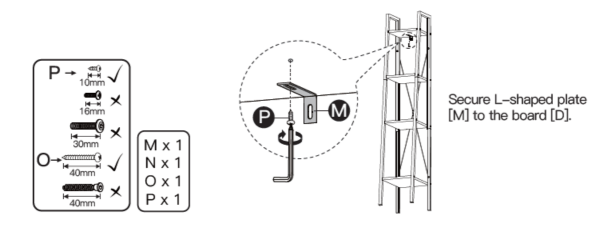
STEP 4
Assemble cross brace [H].



STEP 5
Secure cross brace [H] to the back side of the shelf.

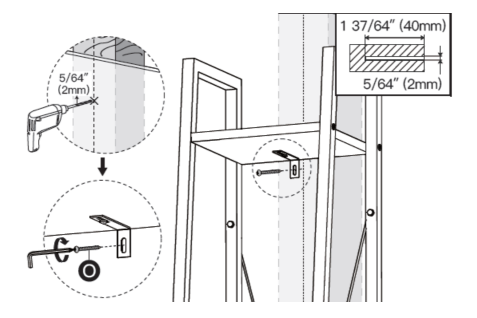


STEP 6
Secure the shelf to the wall.



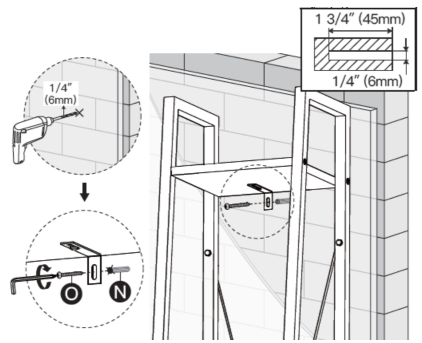
For Wood Stud Installation

- Put the ladder shelf at your desired position and line up the hole with the stud centre line. Mark the hole, and drill a hole into the wood stud.
- Tighten the screw [O] until it is pulled firmly against the shelf.



For Concrete, Solid Wall or Brick Wall Installation

- Put the ladder shelf in your desired position. Mark the hole for the wall anchor [N], and drill a hole.
- Use a self-supplied hammer to knock the wall anchor [N] into the wall. Tighten the screw [O] until it is pulled firmly against the shelf.



Contact Information

- (US/CA) 1-800-556-9829
- (UK) 44-808-196-3885
- support@pipishell.net
- www.pipishellav.com.

Documents / Resources



<u>Pipishell PILS01 Ladder Shelf Bookcase 4 Tier Bookshelf</u> [pdf] Instruction Manual PILS01 Ladder Shelf Bookcase 4 Tier Bookshelf, PILS01, Ladder Shelf Bookcase 4 Tier Bookshelf, Bookcase 4 Tier Bookshelf, 4 Tier Bookshelf, Tier Bookshelf, Bookshelf

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.