





Pipishell PIFS35G Floating Shelves with Wire Storage Basket **Instruction Manual**

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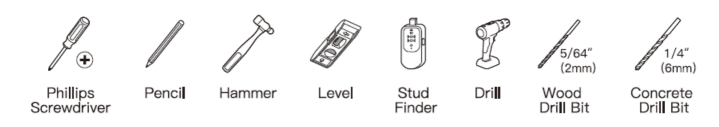


Pipishell PIFS35G Floating Shelves with Wire Storage Basket



Tools Needed

Tools Needed (Not Included)



Package Contents











For Drywall and Solid Concrete ·Für Trockenbau und Massivbeton

- ·Pour cloisons sèches et béton massif
- ·Para paneles de yeso y hormigón sólido
- ·Per cartongesso e cemento massiccio



ST4 x 30mm

Long



For Wood Studs

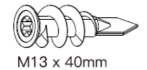
- ·Für Holzstollen
- ·Pour les montants en bois
- ·Para montantes de madera
- ·Per montanti in legno

Lag Screw



ST4 x 50mm

Drywall Anchor x 10



For Drywall Only

- ·Nur für Gipskarton
- ·Pour plaques de plâtre uniquement
- ·Solo para yeso
- ·Solo per cartongesso

Concrete Wall Anchor

(3 x 10





For Solid Concrete

- ·Für Massivbeton
- ·Pour béton massif
- ·Para hormigón sólido
- ·Per calcestruzzo solido



IMPORTANT! INFORMAZIONI SULLA SICUREZZA

Weight Capacity

Do not exceed weight capacity.

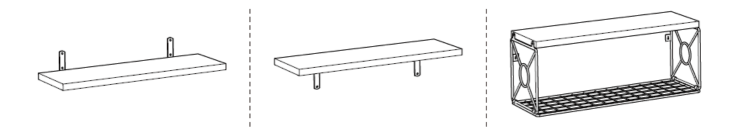


- · Check package contents against supplied parts and hardware list to verify that all parts were received and undamaged.
- Carefully read and follow all instructions. We are not liable for damage or injury caused by improper mounting, incorrect assembly or inappropriate use.
- NOTE: Not all hardware included in this package will be used.

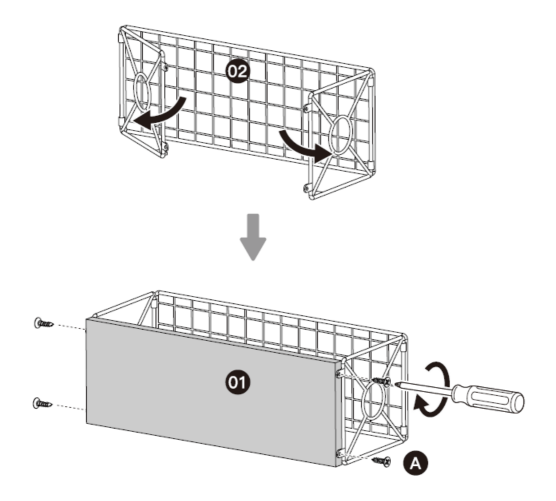
Assembly Instruction

Assemble the Wall Shelf

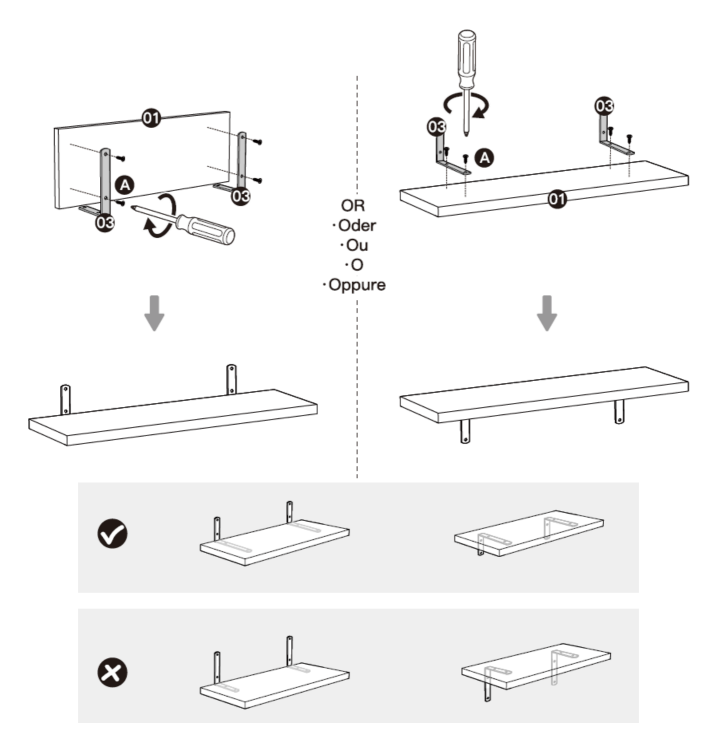
There are multiple wall shelf configurations.



Wire Shelf Configuration

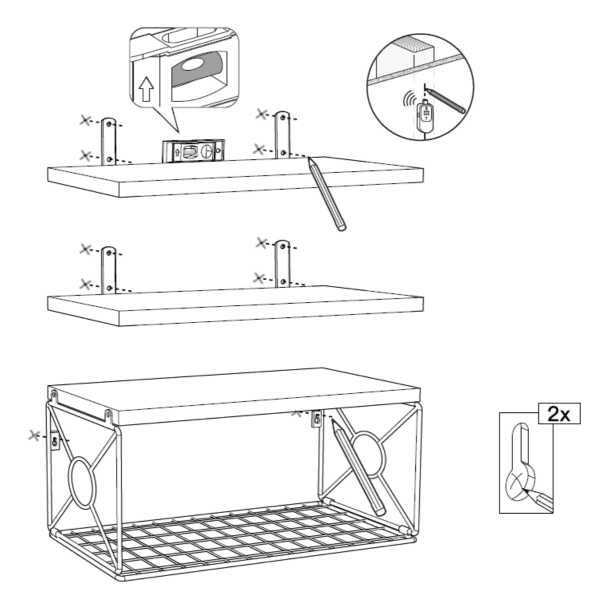


Configurations Without Wire Shelf

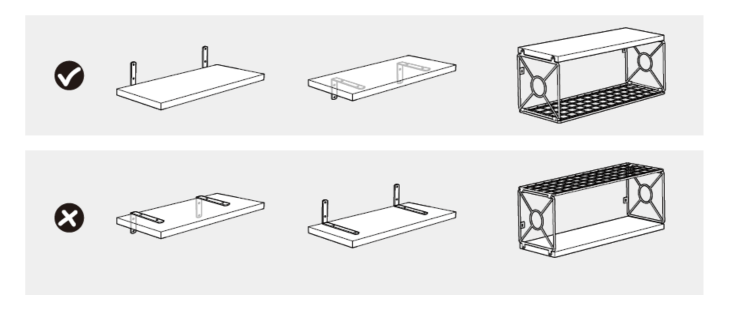


• NOTE: The long side of the metal brackets should connect to the shelf.

Mark Hole Locations



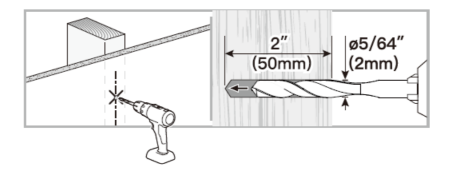
Position the shelf at your desired height and make sure it is level and flush with the wall. Mark the locations where holes will be drilled.



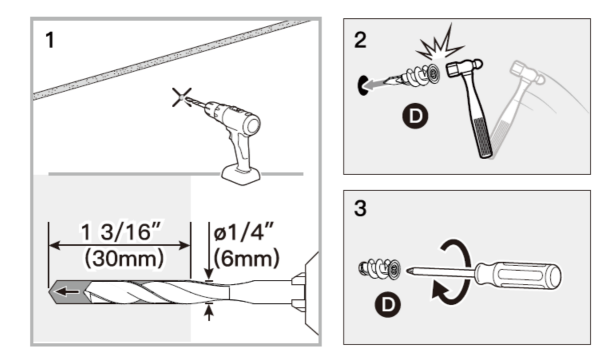
NOTE:

The shelf must sit on top of the metal brackets or wire shelf when secured to the wall.

Drill Pilot Holes

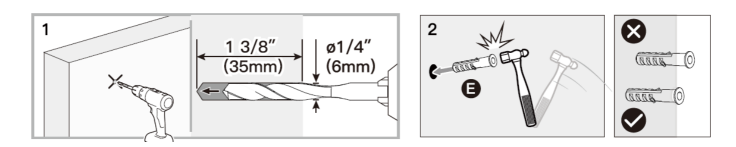


3A: For Wood Stud Wall



3B: For Drywall

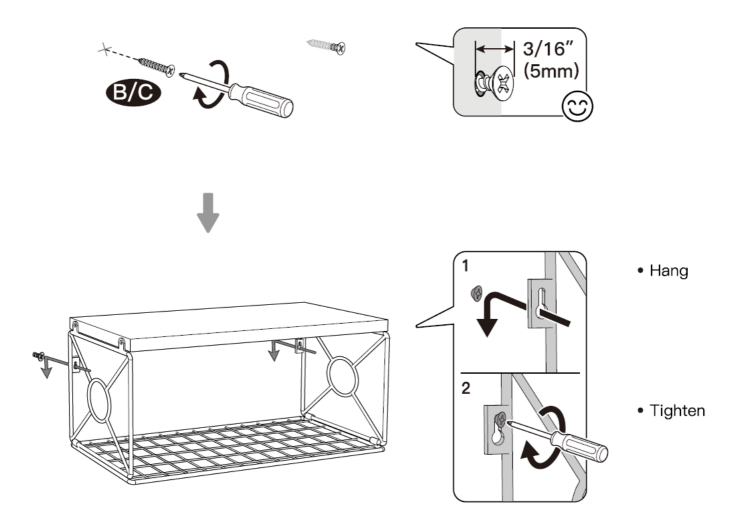
Screw the anchor into the drywall. If it is too difficult to screw in, drill a pilot hole, then tap it in to start it.



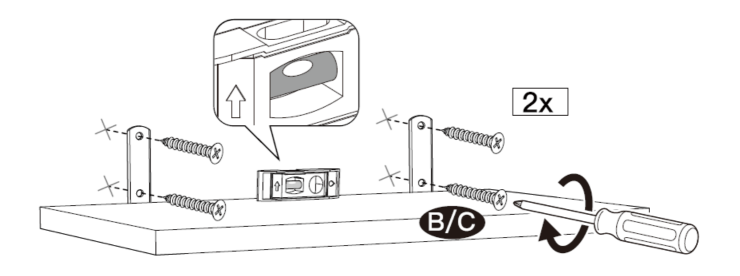
3C: For Solid Concrete

Tap the anchors into the wall so that they are seated flush with the concrete surface.

Attach the Shelves to the Wall



For wire shelf configuration, screw the lag screws into the wall with the screw head protruding 3/16" (5mm). Hang the shelf, pull it down, then fully tighten the screws.



Which Lag Screws Should I Use?

Wood Studs





ST4 x 50mm

Drywall and Solid Concrete

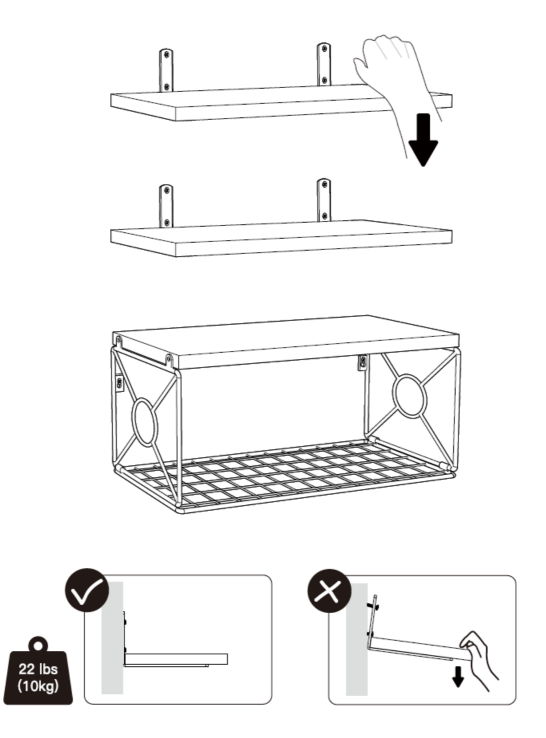




ST4 x 30mm

- Use long lag screws [C] for wood studs.
- Use short lag screws [B] for drywall and solid concrete.

Verify Shelves are Firmly Mounted



Contact Information

- 877-200-3259 (US/CA) Mon-Fri 8 am 8 pm (CST)
- 44-808-178-0934 (UK) Mon-Fri 2 pm 10 pm (UTC)
- support@pipishell.com
- www.pipishell.com

Documents / Resources



<u>Pipishell PIFS35G Floating Shelves with Wire Storage Basket</u> [pdf] Instruction Manual PIFS35, PIFS35B, PIFS35G, PIFS35G Floating Shelves with Wire Storage Basket, PIFS35G, Floating Shelves with Wire Storage Basket, Wire Storage Basket, Storage Basket, Wire Storage Basket, Storage Basket

References

• User Manual

Manuals+, Privacy Policy

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