# **Hofina LED Shelf** Install Guide



#### **Required Installation Tools:**



8mm Drill Bit



For Masonary Wall



What's Icluded:

Wooden Bracket

Screws

For Drywall



Anchors

If you are using an adapter that came with the product, please kindly follow the installation steps on page 1.

**IMPORTANT** 

REMINDER

For Masonary Wall However, if you prefer the cables to remain hidden and install plan to using

transformer / driver, please

follow the steps on page 2.

Professional

Electricia



12V DC Drive

What You'll Need

Wall Switch (Optional) J

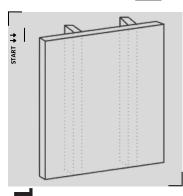






# Installation with 12V DC ADAPTER (Included with the shelf)

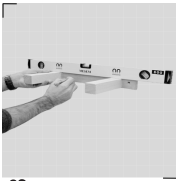




First: Detirmine your desired location for your shelf.



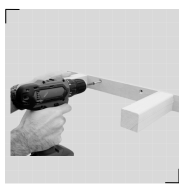
Mark the studs with the help of a pencil and a stud finder.



Please ensure the bracket is level using a spirit level. Mark the locations of the holes on the bracket and make sure to secure it to at least one stud.



If you are not mounting the bracket to a stud, you will need to use wall anchors. Drill holes suitable for your type (drywall: 8.5mm, masonary wall: 8mm) and insert the



Secure your shelf to the wall using the screws suitable for your wall type.



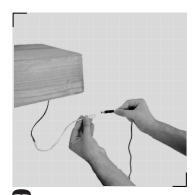
Slide your shelf onto bracket.



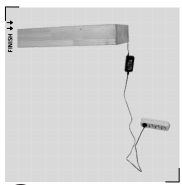
You may shorten the cable inside the shelf if you wish.



Please connect the adapter and plug converter.



Connect the adapter cable to the cable inside the shelf.



Please kindly plug the adapter with the plug converter into the

#### Still Need Help?

If you have any questions regarding the installation, please do not hesitate to contact us.

info@hofina.com

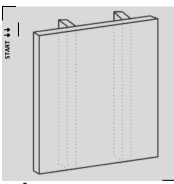
(c) @hofinashop





## Installation with 12V DC <u>DRIVER</u> ( <u>NOT</u> Included with the shelf)

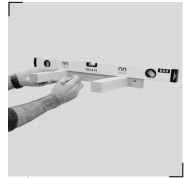




First: Detirmine your desired location for your shelf.



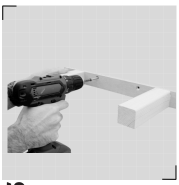
Mark the studs with the help of a pencil and a stud finder.



Please ensure the bracket is level using a spirit level. Mark the locations of the holes on the bracket and make sure to secure it to at least one stud.



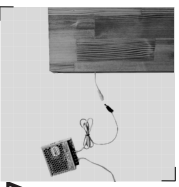
If you are not mounting the bracket to a stud, you will need to use wall anchors. Drill a hole suitable for your wall type and insert the anchor.



Secure your shelf to the wall using the screws suitable for your wall type.



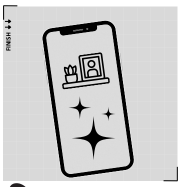
You may shorten the cable inside the shelf if you wish.



electrician needs to connect the cable inside the shelf with the driver. You will need to provide this driver yourself.

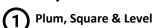


Slide your shelf onto bracket.



It's time to celebrate you and project's awesomeness! You finished this project and deserve heaps of adulation. Send us a picture on Instagram to: @hofinashop. Warning: rad prizes may apply! |

# **Rad Tips**





If your wall is not straight, use shims to ensure your bracket is installed straight across the wall face and square to the wall. The shelf & bracket will properly mate only if the bracket is straight and plum.



Your shelf should be level from front edge to the wall. If the shelf is still sagging, use shims to adjust the level of the bracket.



### Studs & Blocking



Studs are the vertical 2x4 boards that make up the bones of your walls. They provide solid structure for your shelves to attach to. Blocking is typically added later between studs in the wall for additional support to mount shelves or hook to, and is usually made from 2x4 or 2x6 lumber.



# **Wiring Access**



The wires of your LED shelf will need to be accessed by an electrician to connect power to your LED lights. Consult with a certified electrician before you complete the shelf install.

# Warnings



#### **Certified Electrician Required For** Install



You must work with a certified electrician to work attempted. Get an electrician!



#### Use All Studs and/or Wall Blocking



install this product. Failure to do so may result in damaged or a non-functioning product, or even electrical fire. Hof cannot be held responsible for any electrical work done, or any damage done to you or your home due to improper electrical



Shelves must be correctly installed into studs or wall blocking. Failure to do so may result in sagging shelves, falling objects, or serious injury.