

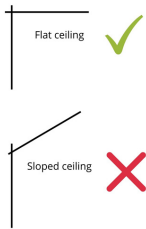
# WALL MOUNT DYSON INSTRUCTIONS



1

Choose a location to mount your Dyson with a power outlet within reach.

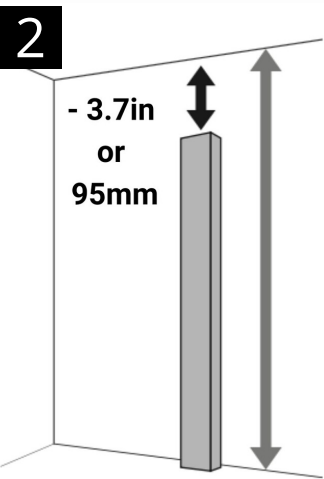
Check the ceiling and floor are flat and stable.



4

Measure 47 ¼" or 120cm from the bottom of the wood post.

Mark the spot with a pencil.



2

Measure the ceiling height and minus 3.7 inches or 95 mm from the ceiling height.

Buy wood and supplies from a hardware store.



5

With the docking station, align the lower screw hole over the pencil mark.

Mark the two screw holes.

Drill pilot holes.



3

Stain and polish wood post.

<Optional, but recommended>

For tips on staining - [www.thestoragewall.com/wall-mount-dyson](http://www.thestoragewall.com/wall-mount-dyson)



6

Align the docking station over the pilot holes.

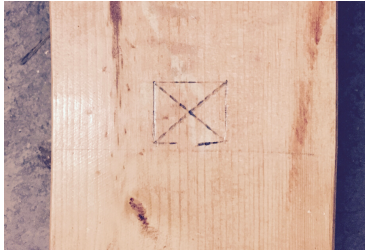
Draw an outline around the square found underneath the 2 attachment holders.

## WALL MOUNT DYSON INSTRUCTIONS



7

Remove the docking station to show the outline.



Draw an 'X' to find the centre



8

Use a ¾" paddle/spade drill bit to bore a hole through the timber.

This is where the cord will feed through.



9

Push the tip of the charging cord (or jack plug) through the hole.

Feed from the back to the front of the wood post.



10

Pull the cord through



11

Attach the charging cable to the docking station.

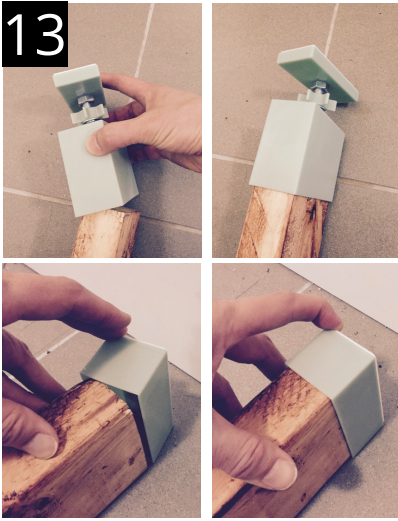


12

Pull any cord slack through the hole.

Fasten the docking station to the wood post using 1½" wood screws.

# WALL MOUNT DYSON INSTRUCTIONS



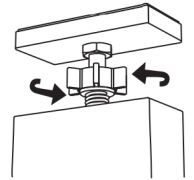
Put the upper cap and bottom cap on the wood post.

The top cap has the adjusting screw.



Turn the adjusting screw clockwise to tighten.

Don't over tighten.



Lift the wood post into place.

Double check the cord can reach a power outlet.

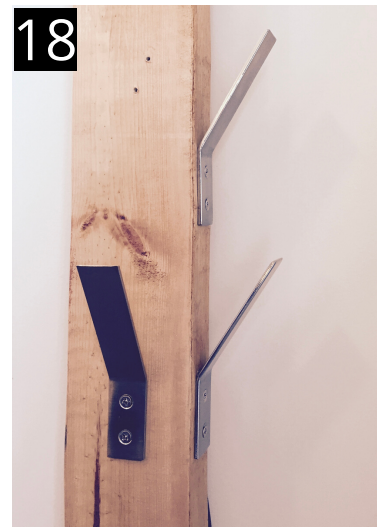


Fasten a hook for the spare vacuum head to the front of the wood post.

Measure 18" from the floor to the first screw hole on the hook.



**TIP:** For an online spirit level, download "Bubble Level" for free from the iPhone app store.



On the side of the wood post, attach hooks for the smaller vacuum attachments.