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You might be a renter, or just someone who prefers not to drill holes in their walls, and that's okay! You can still use your Dyson without damaging your walls. To do this, you need to build a small support outside the wall using a 2x4 stud. This stud will then have the Dyson docking station attached to it instead of directly into the wall. I use adjustable brackets called Labrico Adjuster brackets to keep the stud upright and secure it to the ceiling. Once set up, you can place your Dyson in any room that's convenient for you, whether that's the kitchen, living area, or a storage closet. Just make sure the ceiling is flat. One thing to note about the Dyson docking station is that it only has two attachment slots, which might not be enough for all the attachments that come with it. To solve this issue, I added some metal hooks to the 2x4 stud so I could store my extra attachments in one place and easily access them when needed. When setting up your Dyson wall holder, choose a spot near a power outlet to make charging easy. Also, double-check that your ceiling and floor area are flat and sturdy before proceeding. The Labrico brackets can be set up against a wall or freestanding, giving you flexibility in placement. It makes sense to first identify a suitable spot to hang your Dyson. Before drilling any holes, choose a location where the charger can be easily plugged in and the cable can hang loosely. Consider placing it near a socket but not too prominently displayed, such as in a meter cupboard or laundry room. Ensure the wall is at an accessible height, with the first screw hole 1200mm from the ground, and avoid positioning it too close to another wall to allow for future accessory installation. Verify that the wall can support the weight of your Dyson. Required items include: Dyson Wall mount Charger Screws Wall plugs Drill Screwdriver Pencil Measuring tape Level The wall mount comes with standard screws and wall plugs, sometimes accompanied by a Dyson pencil. Installation is similar for all Dyson stick vacuums (V8, V10, V11, V15 Detect), as described below: 1. Attach the charging cable to the back of the wall holder and insert it into the front. 2. Drill two holes at 1200mm from the floor, with the top hole 127mm above the bottom one. 3. Insert wall plugs into the holes. 4. Hold the wall bracket against the wall and fix it with screws. 5. Click the front of the wall bracket onto the mounting plate. 6. Plug the charger into a nearby socket. For an alternative to wall mounting, consider a freestanding Dyson docking station, ideal for: * No drilling required * Unstable or fragile walls * Excessive accessories * Showcasing your Dyson pride These stations can be purchased separately at around \$150. With proper setup and use of accessory holders, you'll never forget to charge your Dyson vacuum cleaner. For detailed instructions on setting up the docking station for specific models (Gen5, V15, V12, Omni-Glide, V11, V10, V8), refer to the accompanying videos from the Dyson YouTube channel. Dyson Omni-Glide cord-free vacuum comes with charging station, floor dock, and other accessories to help you navigate different cleaning tasks. Please note that your model's color may differ from what's shown in this video, but the process remains the same. For a comprehensive overview of accessories and their uses, check out our "Dyson Cordless vacuums: Understanding the tools and accessories" article. If you need help setting up your machine, visit our "Dyson Cordless vacuums: Getting started" guide. Additionally, some videos may only be accessible in markets where the product is sold. For any specific questions or assistance with setup, consider posting to our community forum - "Ask the Community". Alternatively, visit the Dyson YouTube channel for more information on maintenance and cleaning tips.

[How to install dyson v8 wall mount.](#) [How to install dyson v11 wall mount.](#) [How to mount a dyson v11 on the wall.](#) [How to install dyson wall mount.](#) [How to install dyson v12 wall mount.](#)