Nack Whiteboard

Install Instructions

CAUTION – DO NOT OVERTIGHTEN SCREWS!

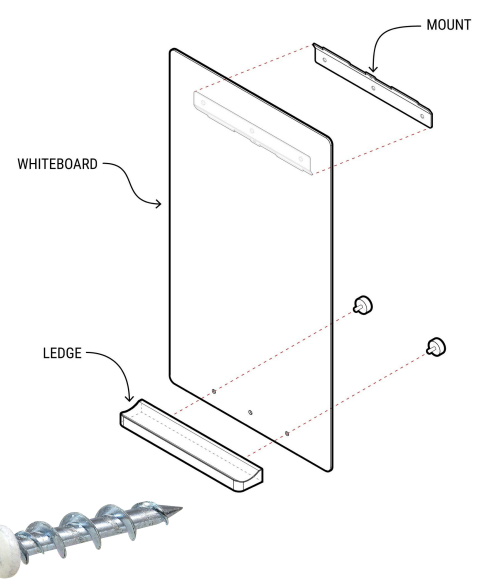
If the screw feels loose in the drywall it most likely does not have a good hold in the wall.

Standard Wall Install

- 1. Find a good spot hold up Whiteboard to wall.
 - a. Make a light pencil mark at top center of Whiteboard on the wall.
 - b. Mount holes are 4.25" from top of Whiteboard to center of mounting holes.
 - c. Holes in Mount Bracket are 4" hole-to-hole center (8" overall.)
- 2. Our Wall Mount Bracket uses a French-cleat design. It is properly positioned with the **"finger-side" facing up** and the bent shorter side pointing away from the wall.

Continued on Back Included Drywall Screws (2) to Right





Install Guide Continued

- Slowly drive the Left screw through the mount hole with a manual hand-driven Philips Screwdriver note:
 - a. Do not overtighten screws! Our drywall screws each support 50lbs in drywall when correctly installed, if they are overtightened they typically lose their hold and will be useless.
 - b. Tighten screws till you feel pressure against the metal mounting plate but no further. They will never feel as tight as a screw in wood does.
- 4. **Drive Right hole screw** after leveling your mount bracket.
 - a. Optional Use a Level to align the mounting bracket - drawing a light pencil mark on the wall is helpful so you don't have to hold the level while trying to drive a screw.

Make a Mistake?

If you happen to make a mistake don't fret! Small drywall holes are easy to repair. We recommend DAP DryDex to fill that hole.

When dry, lightly sand flush to match the wall and use matching paint to cover up as needed.



(Scan QR code to get DryDex on Amazon)

Need help? Send us a message: help@nack.is