

Before You Start

You'll need:

- A drill
- 3/16" drill bit
- 1/8" drill bit
- Stud finder
- Level
- T-30 Torx bit

...and about 15 minutes.

PipeHold mounts to wall studs only. No drywall anchors. No exceptions. If you skip the stud finder, you're going to have a bad day - and that's on you, not us.

Warranty

PipeHold brackets are printed from PETG-CF. This material was chosen for its high strength and durability in shop environments.

If your bracket fails under normal use as described in this manual, contact us at dnoplastics.com. We'll make it right.

If it fails because you ignored the instructions - see the Fine Print inside.

PipeHold

Your PipeHold Set Includes:

- 2 Wall Brackets
- 2 GRK 5/16" Lag Screws (Primary Mount)
- 2 1/4" Lag Screws (Anti-Rotation)



Wall Mount Set for 3/4" Black Pipe

That's it. No pipe. No excuses..



Installation Instructions

1. Find your studs. Mark them.
2. Hold the bracket where you want it. Mark the large hole location on each bracket.
3. Drill pilot holes - 3/16" diameter for the large lag, 1/8" diameter for the small one.
4. Drive the 5/16" lag into the stud with your T-30 bit until approximately 1" of shank is exposed - don't drive it flush.
5. Hang the bracket by dropping the large hole over the screw head, then sliding it down to seat in the slot.
6. Mark the set screw hole location, remove the bracket, and drill a 1/8" pilot hole.
7. Re-hang the bracket, then drive the 1/4" lag snug with your T-30 bit to lock rotation. Then fully tighten the 5/16" lag.
8. Repeat for the second bracket.
9. Set your pipe. You're done.

Space brackets no more than 48" apart for loads approaching the rated limit.

The Fine Print (Read It)

PipeHold is rated for 200 lbs static load per set, mounted into wood studs on 16" centers.

Static means the pipe is sitting there holding stuff — not you swinging from it like you're at the gym. Dynamic loads, impacts, and overhead mounting void any expectation of performance we'd otherwise stand behind.

If you ignore the stud requirement and your pipe rack ends up on the floor, we're sorry about your stuff — but we're not responsible for it.



Made in the USA

***Actually made - by a real person,
on a real printer, in a real garage.***