

Real Ledger Board Installation Instructions

Tools Needed:

Pencil
Level
Power Drill
1/4" drill bit
Tape Measure
5/16" hex driver
Stud Finder



1. Locate and mark studs in your installation location.
2. Mark where you would like the door edge to be when the door is closed. Add 1.5" to that to find the **ledger edge** location.
3. Find your horizontal "**drill line**". This can be figured by measuring your door height + 2". This will leave a 1/2" gap under the door. If you need to account for an uneven floor or would like less than 1/2" gap under the door, the **drill line** calculation can be adjusted accordingly.
4. From your **ledger edge** mark, measure to the center of each stud marked in step 2 and mark the corresponding location on your ledger board along the center **drill line**. This keeps your mounting screws hidden behind your track.
5. Pre-drill your ledger board at the stud locations with a 1/4" drill bit.
6. Hold your ledger board up on the wall, align the ledger end marks, and drill line. Be sure to use a level to install the ledger board. Sliding doors that are not level will only want to stay open or closed. Using your 5/16" driver, install your ledger board with the provided screws. An impact driver or power drill works best for this.
7. You can now install your Real Sliding Hardware with the provided instructions.

Snap some pics and share with your friends on your favorite social media!
Don't forget to tag us with #realslidinghardware!

REAL CARRIAGE DOOR &
SLIDING HARDWARE