

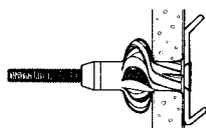


TIP for getting started

Be careful not to drill into any electrical wires, ductwork, plumbing or other damagable components. If you have any questions on the locations of these wires or lines, please contact a professional electrician or plumber before drilling.

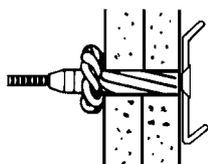
Tools needed: pencil, scissors, level, power drill, drill bits, #2 Phillips head bit for power drill, #2 Phillips head screwdriver, hammer, tape measure, ladder or step stool.

NOTE! Make sure to use the appropriate hardware based on what type of wall you have.



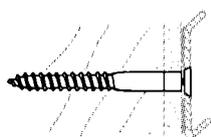
Expander for single plasterboard (G5)

Used for 1/2"/3 mm or 5/8"/17 mm thick drywall. Use 3/8"/10 mm drill bit to drill hole. Insert dark blue anchor, remove and discard the gray spacer. Use #2 Phillips head bit to tighten the screw.



Expander for double plasterboard (G6)

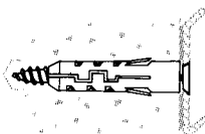
Used for 1"/18-30 mm thick plaster or drywall. Use 3/8"/10 mm masonry drill bit to drill hole. Insert red anchor, remove and discard the gray spacer. Use #2 Phillips head bit to tighten the screw.



Screw and plug

Wood

Used for mounting into drywall over wood studs or directly into wood. Use 1/8"/3 mm drill bit to drill a pilot hole the length of the bit. Discard anchor. Use #2 Phillips head bit to tighten the screw.

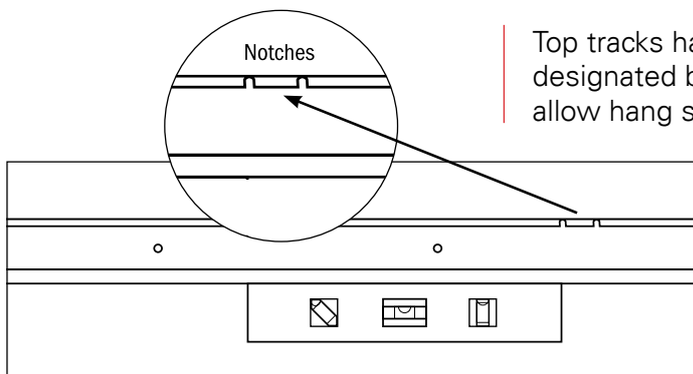


Concrete walls

Used for mounting into masonry walls, concrete, brick, etc. Use 5/16"/8 mm masonry drill bit to drill hole. Insert light blue anchor. Use #2 Phillips head bit to tighten the screw.

Top Track, Hardware and Hang Standards

Mount the Top Track



Top tracks have a top and a bottom. The TOP is designated by a label and has two notches to allow hang standards to be inserted properly.

1



Position the Top Track

Place top track at desired height, mark one hole in the middle, and take the top track down. It is usually placed at ceiling or door height, but may be placed at any height.

2



Begin drilling the marked hole with a 1/8"/3mm drill bit. If you hit wood, continue drilling the entire length of the bit. If you hit the hollow part of the wall, enlarge the hole with a 3/8"/10mm drill bit for the hollow wall anchors.

3



Put the top track up with one screw and tighten it enough to hold the top track against the wall.

4



To keep the top track level while you mark **all** of the holes, place a level on the top of the top track and adjust it as required.

5

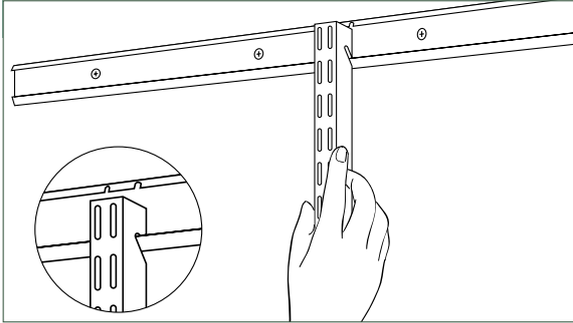


Drill all marked holes and put up the Top Track

Take the top track off of the wall. Drill holes with a 1/8"/3 mm drill bit, assuming you are going into wood. If you hit wood, continue drilling the entire length of the bit. Put the top track up and insert and tighten all the screws.

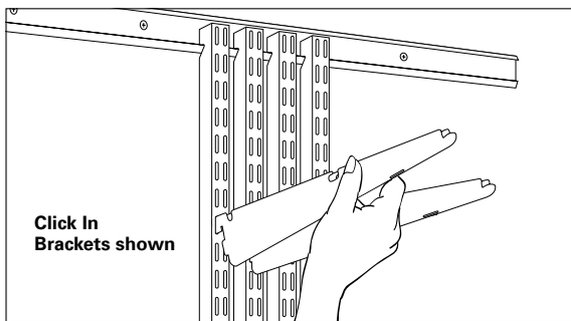
If you hit the hollow part of the wall, mark those holes with an X, reminding yourself you need to go back and drill a 3/8"/10 mm hole for the hollow wall anchors.

1

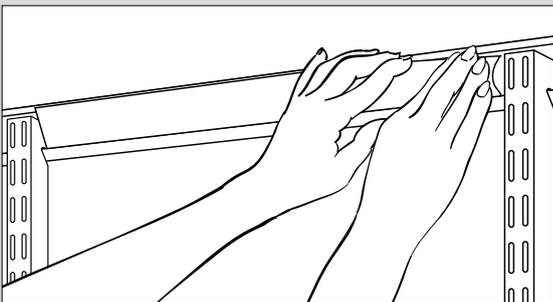


Insert the hang standards in the top track notches.

2



1. Group hang standards together and insert bracket click in at the appropriate height based on your space plan.
2. Slide the hang standards to their approximate position on the top track. Refer to your custom space plan for placement of the hang standards, if you have one.
3. Hang standards should be a minimum of 1/2"/10 mm from the ends of the top track.



You should install your top track cover after you have completed all the installation steps. Please refer to the instructions once you have placed all of your shelves and your drawers and are satisfied with the positioning of your solution.

Top Track Cover Installation

1. Because the top track cover is placed between the hang standards, the shelves must be in place to ensure the spacing between the hang standards is set.
2. Start with long pieces first. Place the bottom of the top track cover into the bottom of the top track, then ease the top of the top track cover into the top of the top track.
3. Measure the area on the top track where smaller pieces of the top track cover are needed.
4. Measure and mark the top track cover where the cuts need to be. The cover is easily cut in a straight line with scissors.
5. Do not overlap segments of the top track cover.