



ABOUT THE MSNAP KIT

The MSNAP Kits are the perfect solution for construction professionals, DIY projects and prosumer applications. They come pre-packaged in a variety of MSNAP-WR (wall rail) and MSNAP-PR (panel rail) lengths, and mounting hardware.

The kit is a rail to rail installation for proper alignment and ease of installation and removal. The MSNAP rails are made of 6063-T6 aluminum, and provides a 0.375 inch projection and is a zero-lift, snap fit system. The kits are offered in 24", 36" and 48" options.

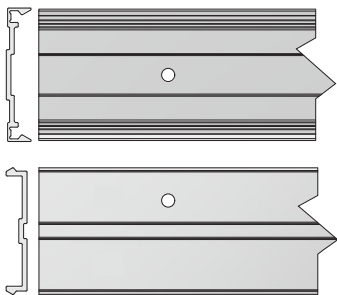


WHAT'S INCLUDED

These MSNAP Zero-Lift Kits provide Snap-Fit rails and mounting hardware for fast, secure panel installation. Review the chart below for quantity details by kit length.

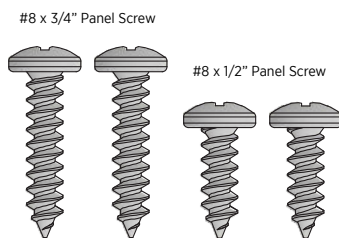
Kit	MSNAP-PR	MSNAP-WR	#8 x 1/2" Screws	#8 x 3/4" Screws	#8 Drywall Anchors w/ 1" Screws
24 inch	2	2	6	6	6
36 inch	2	2	10	10	10
48 inch	2	2	12	12	12

REQUIRED TOOLS AND EQUIPMENT



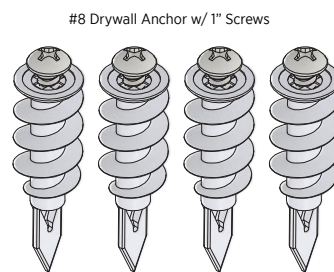
MSNAP RAILS

Kits include MSNAP-PR and MSNAP-WR rails and are available in 24", 36" and 48" options.



PANEL SCREWS

Kits are included with #8 x 1/2" Panel Screws, #8 x 3/4" Panel Screws and #8 x 1" Drywall Screws.



DRYWALL ANCHORS

Kits include drywall anchors. These are required if you are not mounting directly into studs. Best installation is into structural studs.

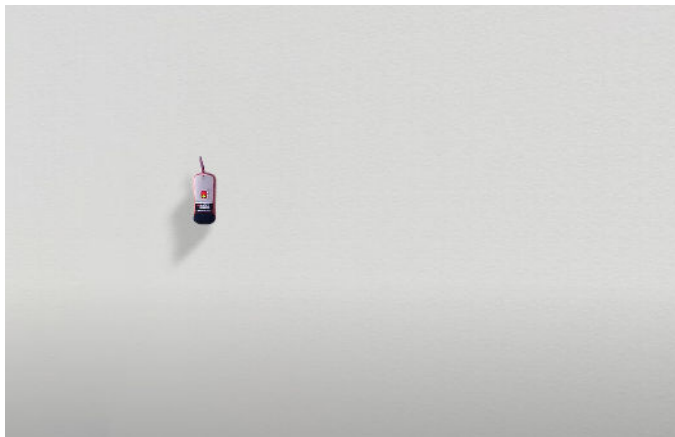


TOOLS

Power drill, tape measure, level tool, stud finder and a pencil is recommended for the most precise installation.



MSNAP KIT INSTALLATION GUIDE



1 | PREP YOUR SURFACE & FIND YOUR STUDS

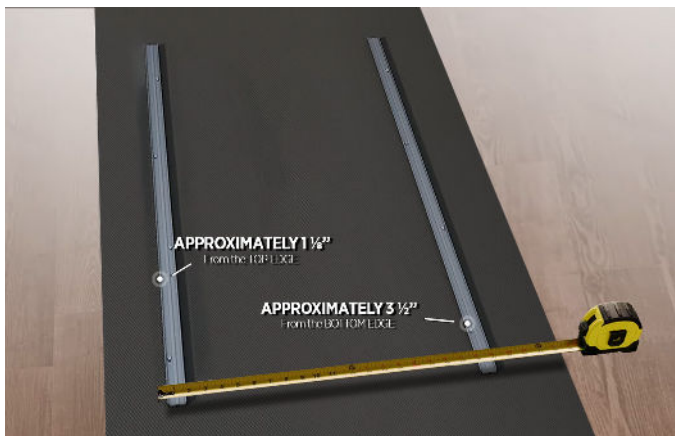
Make sure the surface where you plan to install the MSNAP-WR rails is clean, flat, and easy to access. Lightly mark the desired top height location of your object with a pencil. Make a second mark 1" below your first mark, this mark will be lined up with the top edge of the upper rail when installed.

Using a stud finder, find a stud near the center of your installation area. Depending on your framing, you may have studs every 16-24". Use a pencil, and mark the studs on both sides of your center-marked stud.

2 | SECURE THE TOP MSNAP-WR RAIL

Use a level to make sure the MSNAP-WR rail is perfectly horizontal. Secure the top MSNAP-WR rail to the wall with the 1" screws. If the studs are not located in this area of installation, use the supplied drywall anchors along with the 1" screws.

Note: You can drill small pilot holes to help install screws into the studs.



3 | ATTACH YOUR MSNAP-PR RAILS

Attach the MSNAP-PR rails to the back of the item you are hanging by using the appropriate length screws, so that it doesn't penetrate/damage your item ($\frac{1}{2}$ " and $\frac{3}{4}$ " screws are provided). Locate the MSNAP-PR towards each end but not exceeding the length of the MSNAP-WR and $1\frac{1}{8}$ " down from the top of your item. Attach the lower MSNAP-PR in the same manner $3\frac{1}{2}$ " from the bottom edge of your item.

Note: Make sure the screws are tight but be careful not to over-tighten them.

4 | SECURE THE BOTTOM MSNAP-WR RAIL

Measure the vertical distance from the top of the upper MSNAP-PR to the top of the lower MSNAP-PR rail. This measurement is the exact distance of the top edge of the top MSNAP-WR to the top edge of the bottom MSNAP-WR rail.

Your MSNAP kit has been successfully installed. Carefully install your item onto the wall and make sure all panel rails fully engage with the rails on the wall. You should be able to feel and hear the rails SNAP into place.



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