



Install Tips for Drawer Latches

Tools required: Drill /32mm Forstner bit / pencil/marker

Step 1: Fit a Rail/Spreader and Striker Plate for Every Latch

For best performance we highly recommend a rail (also called a spreader) and a striker/catch plate for *every* latch—not just the top one. Without these, all drawers are relying on the single top catch, which isn't as secure. As your van moves, twists, and bounces, drawers can work loose and fly open.

Tip: Mount the rail/spreader flush with the bottom edge of the drawer above the one you're working on.

NB. This may seem a little tricky but keep in mind that every latch in every van around the world needs a striker/catch plate fitted somehow.

Step 2: Allow for Latch Handle to slide

Leave a **3mm gap** between each drawer. This ensures the latch handle has enough space to move freely without binding.

Step 3: Mark location of the Striker/Catch Plate Under the Benchtop:

With the drawer in place, mark the front edge of the drawer underneath the benchtop.

Remove drawer then measure back from that mark the thickness of your drawer front.

Align the straight edge of the striker plate with this new line.

Mark the centre hole using a pin or mechanical pencil.

Drill a 32mm Forstner bit hole, 9mm deep.

Into the Rail/Spreader (Optional):

Align the straight edge of the striker plate with the front edge of the rail.

Mark the centre hole as before.

Drill a 32mm Forstner bit hole.

Alternative Option:

You can raise the rail/spreader 9mm and then screw the striker plate directly into it without drilling the 32mm hole. This method is quicker but not as strong.



Installation



User tips



YOU TUBE INSTRUCTIONS