


A child's room with a light green wall. On the left, a black metal shelving unit holds a red toy car, books, a colorful dot marker tray, and clear storage bins. A green plastic bin with a stuffed animal and a soccer ball sits on the floor. In the center, a white double bi-fold closet door with silver knobs is set against the wall. Three small framed pictures are mounted on the wall above the door. On the right, a dark wood table is partially visible.

Install Double Bi-Fold Closet Doors Guide



Remove the old doors and hardware.

A close-up, low-angle shot of a person's hand using a power drill to remove a door track from a ceiling. The track is a long, dark metal strip with a white decorative molding on top. The ceiling is white, and the walls are a light green color. The person is wearing a blue shirt. The drill is positioned at the bottom center of the frame, and the hand is holding it from the left side. The track is being drilled along its length, and the drill bit is visible at the point of contact.

Remove the old doors and hardware.

A close-up photograph of a metal beam with a hole. A dark pipe is inserted into the hole. The beam is light-colored and shows some signs of wear and discoloration. The background is a blurred green wall.

Repair the opening if needed



and mark the center.

A top-down view of various door hardware components scattered on a grey carpet. On the left is a black and silver Kobalt stainless steel 25-foot tape measure. In the center and right are several silver metal brackets of different shapes, some with rollers. There are also white plastic rollers with green stems, white plastic spacers with gold-colored ends, and a long silver metal track with a roller inside. A green dot is positioned near the center, with a dashed white line extending upwards to the 'BRACKETS' label. Another green dot is at the bottom right, with a dashed white line extending to the 'TRACK' label.

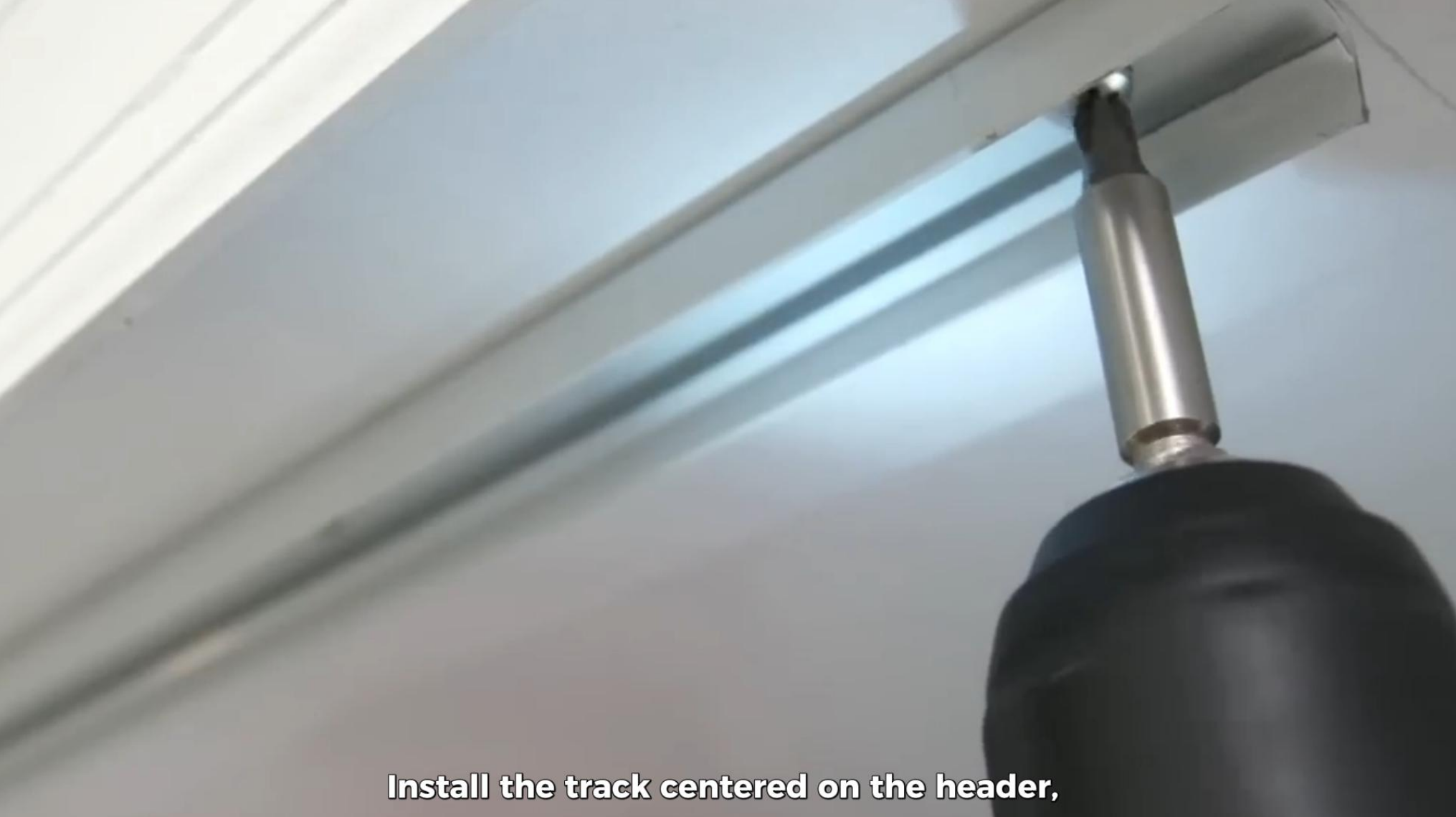
BRACKETS

TRACK

The doors work with the track and brackets



Cut the track, leaving a 1/16-inch gap on both ends.



Install the track centered on the header,



Position the jamb bracket at floor level

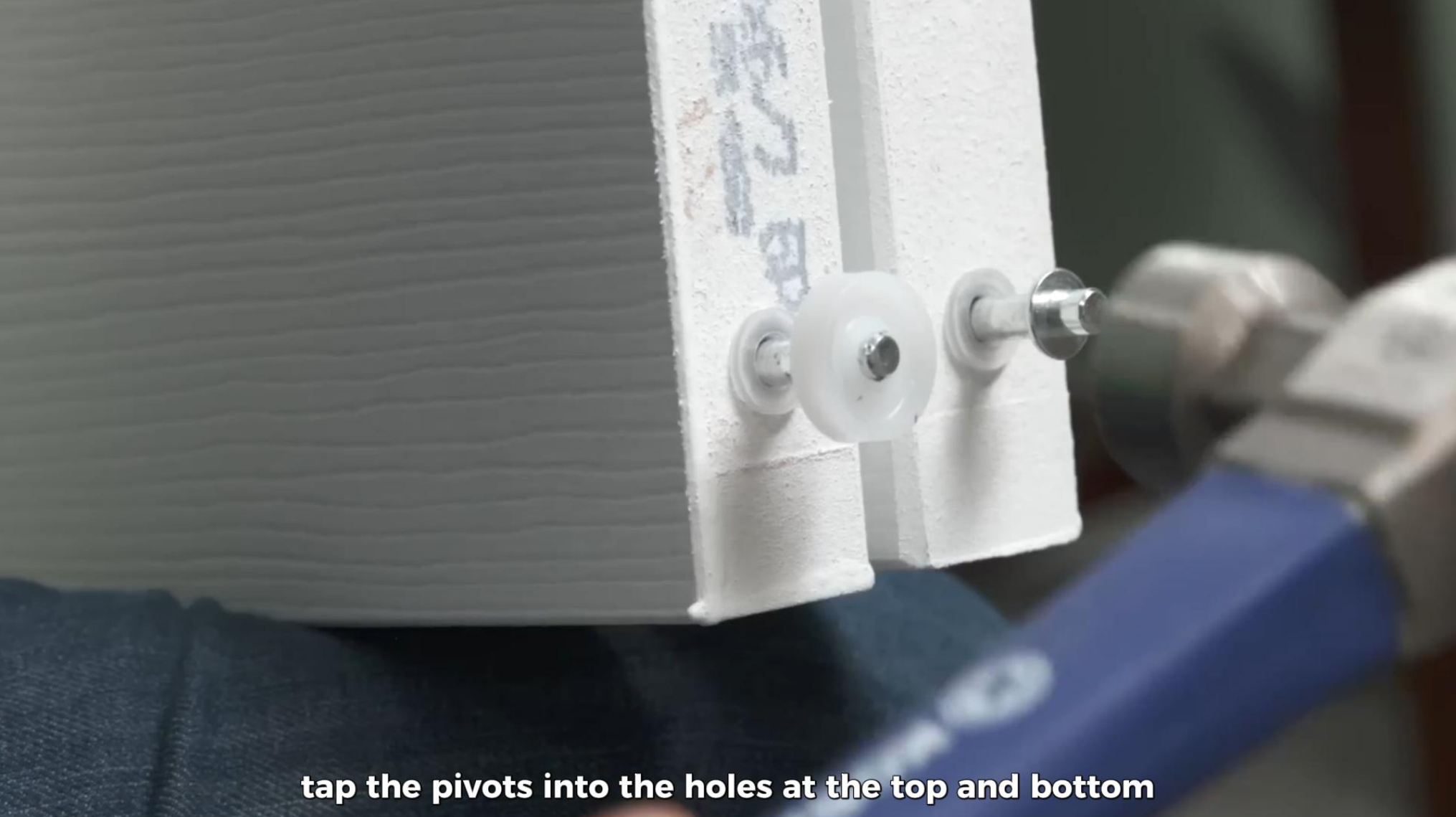


Drill pilot holes before driving in screws.

and screw it to the jamb before installing the hardware.



Paint the doors before installing hardware and let them dry.



tap the pivots into the holes at the top and bottom

A close-up photograph showing a person's hand holding a white, vertically-ribbed panel. The panel is being positioned near a metal track system. The track has several rollers and a bracket. The background is a plain, light-colored wall.

Insert the top pivots into the brackets



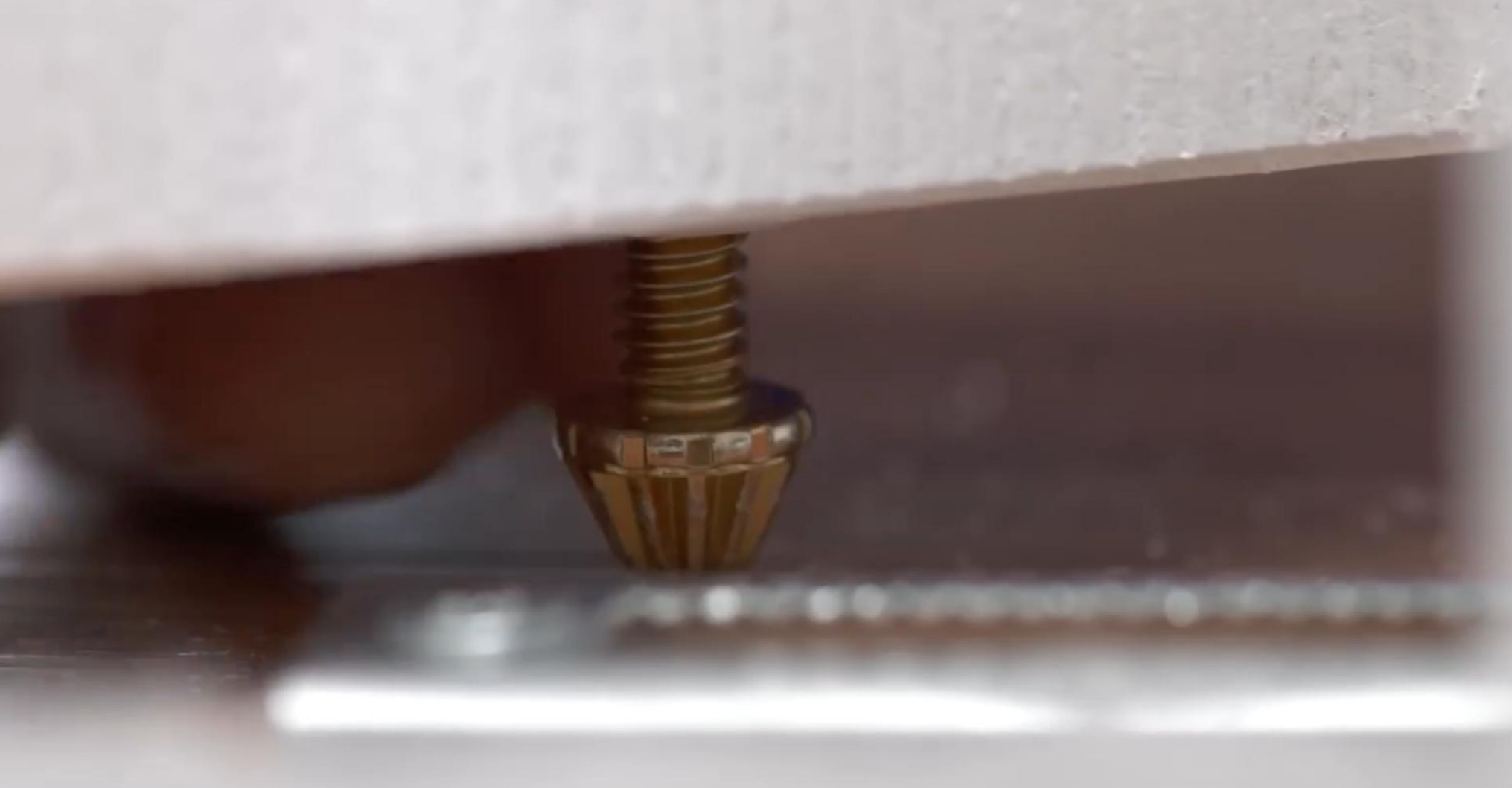
then seat the bottom pivots.



Install the snigger guide into the track.



Squeeze the guide pivot and release it into the track



Rotate the bottom pivot for height.



Slide the top bracket until the door is plumb.



Drill pilot holes if needed.

install the poles by marking a comfortable height



and securing with screws



Attach aligners about 12 inches from the floor



adjust in or out so the doors snap closed



then tighten the screws



Check operation. Installation complete.



Check operation. Installation complete.