

Used in pairs, these PVC plastic rails make a convenient storage rack for the most widely available single-serve beverage capsules, including Tassimo®, Keurig® or Nescafé® brand cartridge types.

The rails are backed with a pressure-sensitive adhesive so they can be permanently mounted on any clean, dry surface. The rails may be trimmed to length using a utility knife or scissors.

Note: If the rails are mounted on the back of a cabinet door, ensure that there will be clearance for the cabinet shelves.

Given that the adhesive is quite strong, it is important to properly position the rail, as it will be nearly impossible to remove once it is mounted.

*Note: The rail is asymmetrical; it should **always** be installed with the longer leg facing **down**.*

The included spacers will ensure the rails are mounted parallel to each other, as well as at the appropriate spacing for the cartridge type you will be using.

Tip: A slight vertical crease in the middle of the spacer will make it more rigid and easier to use.

Starting with the lower rail, peel back only a few inches of the backing tape and lightly press that end of the rail onto the desired surface. Check that the rail is level, then gradually peel the backing tape while pressing the rail into place.

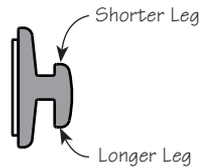


Figure 1: Side view of the PSA-backed asymmetrical rail.

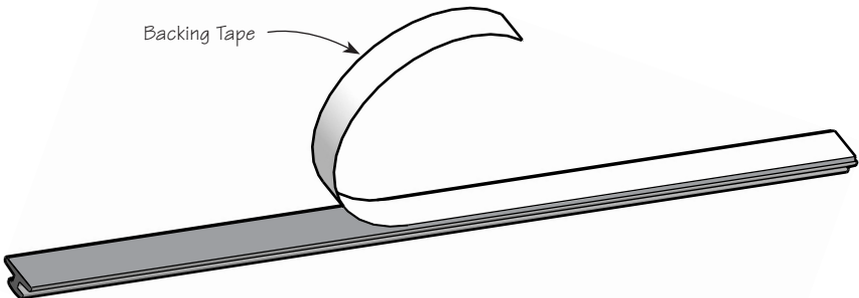


Figure 2: Peeling back the backing tape.

Place the appropriate spacer for your coffee cartridges in the track on the top of the installed rail. Locate the upper rail so that the spacer fits in the lower track.

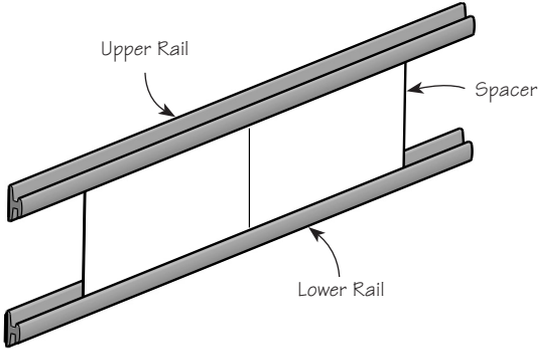


Figure 3: Using the spacer to ensure proper cartridge spacing.

Note: Since the rails may have a slight warp, it is important to ensure that the track is fully seated on the spacer over its entire length.

Gently adhere the upper rail in position with light pressure and test the set-up with a cartridge to ensure it can stay in place anywhere along the rails. Adjust the position of the upper rail, if necessary.

Note: Since the adhesive bond is affected by the amount of pressure that is used, it is possible to initially reposition the rails before a permanent bond forms.

Once the rails are in the correct position, firmly press the rails to ensure full contact and a permanent bond.

To load the cartridges into the rack, first insert the top of a cartridge into the upper track and then drop it into the lower track, as shown in **Figure 4**.

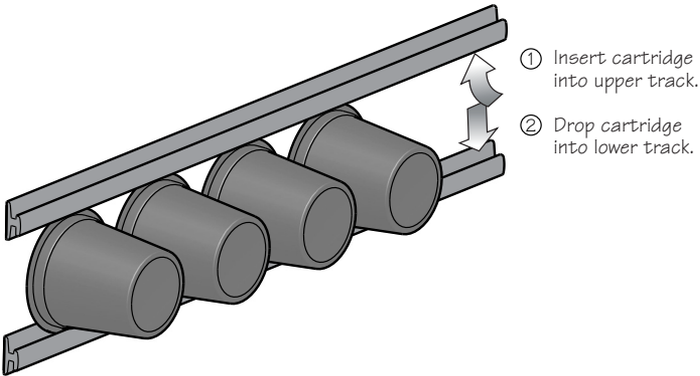


Figure 4: Loading cartridges into the rack.