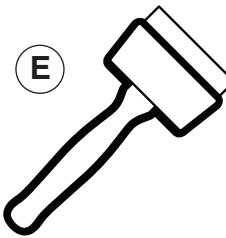
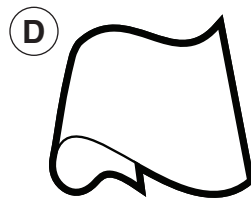
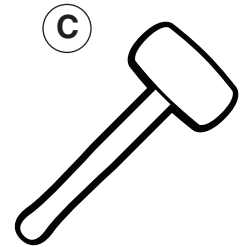
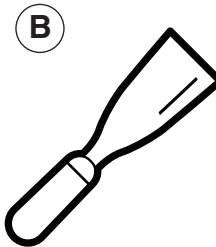


Removing Magnetic Base Floor Plates

from smooth, non-porous surfaces (such as terrazzo or marble)

You will need the following tools:

- A. Adhesive Remover such as Goo Gone® or Goof Off® Brand
- B. Heavy-Duty Putty Knife
- C. Rubber Mallet
- D. Lint-Free Towels
- E. Scrapper
- F. Rubbing Alcohol Wipes/Spray

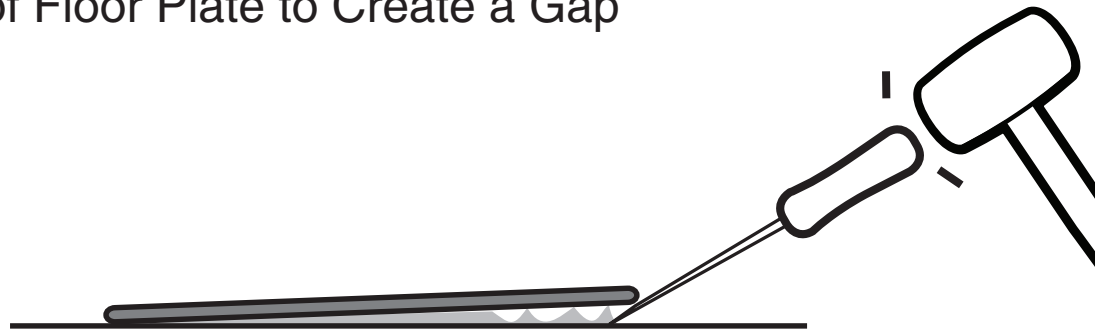


STEP

1

Lift Edge of Floor Plate to Create a Gap

Carefully lift edge of floor plate by wedging putty knife between floor surface and plate and lightly hammering with rubber mallet to create a small gap between plate and floor.

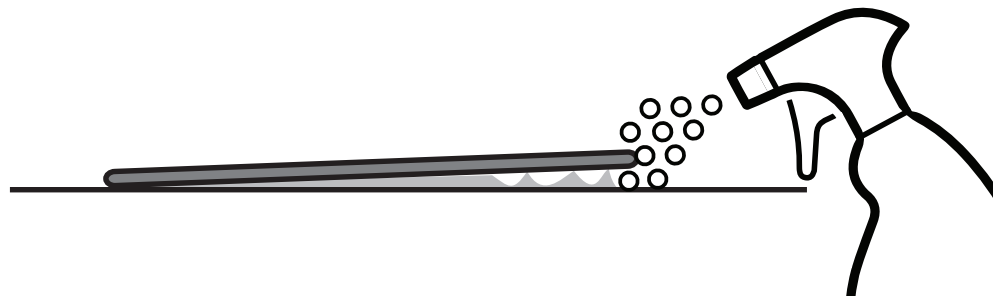


STEP

2

Spray Adhesive Remover into Gap and Lift Plate

Spray Adhesive Remover into the gap and let sit for a couple of minutes. Then lift and bend the plate upwards.



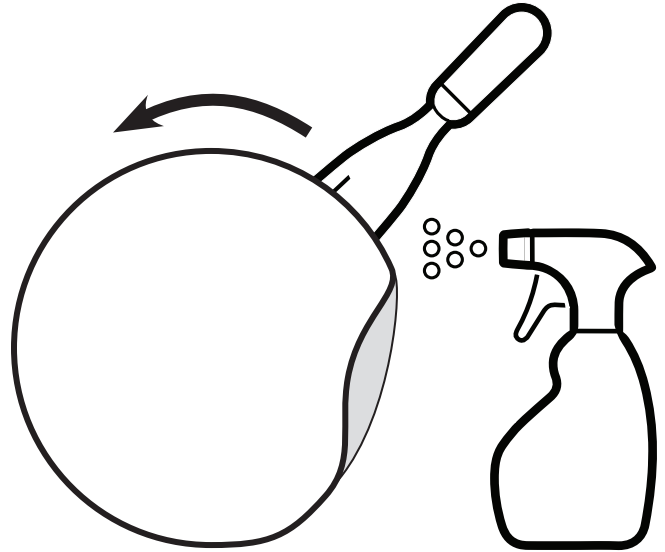
STEP

3

Repeat Around the Plate

Repeat spraying and lifting as you work your way around the plate, bending it upwards as it releases from the floor. Let the Adhesive Remover work into the adhesive for a few minutes before trying to pry plate from floor.

NOTE: Do not use screwdrivers or crowbars to pry floor plate, as they may damage the floor surface.

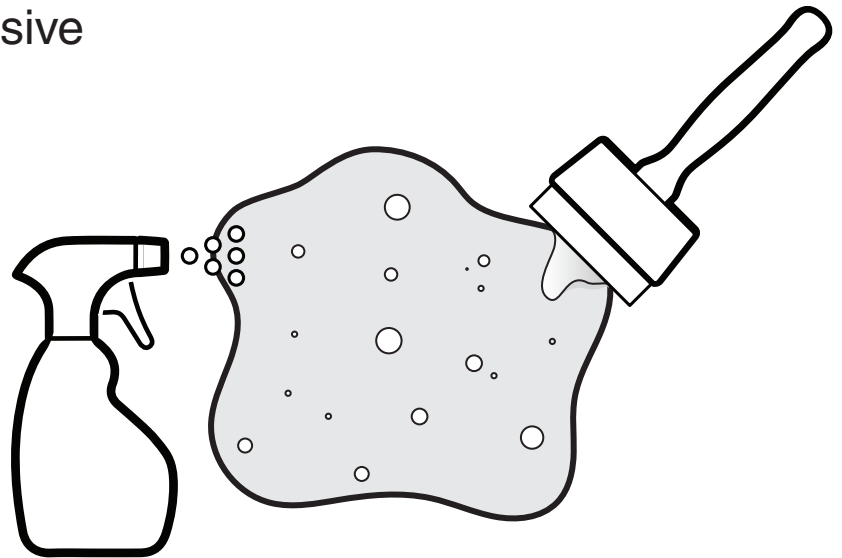


STEP

4

Remove Excess Adhesive

After floor plate is removed, spray remaining adhesive with Adhesive Remover to soak it. Allow Adhesive Remover to soak in for 3-5 minutes. Then use a scraping blade to remove remaining adhesive from the floor.



STEP

5

Clean the Floor Thoroughly

Clean the floor thoroughly using Rubbing Alcohol to remove all Adhesive Remover residue. It will take 3-4 attempts to completely clean the floor.

NOTE: Do not use any other detergents or cleaners on the floor as they may adversely effect new floor plate installation.

