

Beltrac[®] Magnetic Base

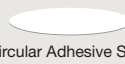
Parts List:



Post



Steel Floor Plate



Circular Adhesive Sheet

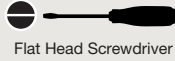
Tools Required for Removal



Goggles



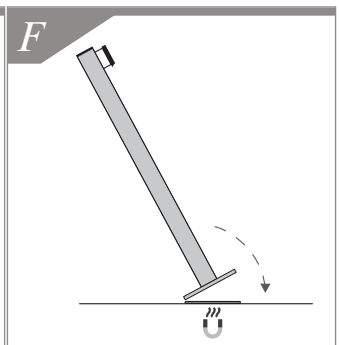
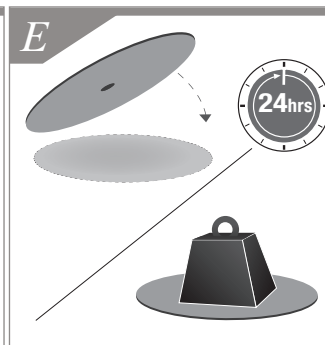
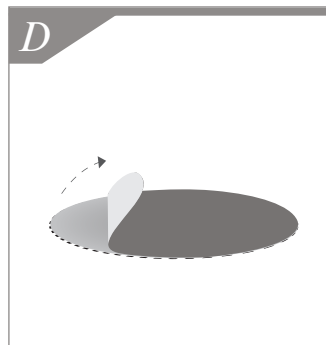
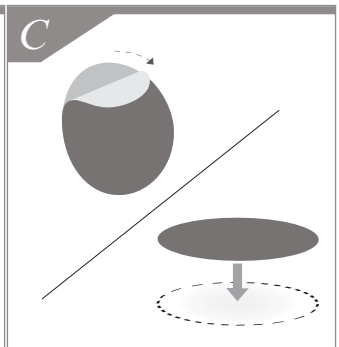
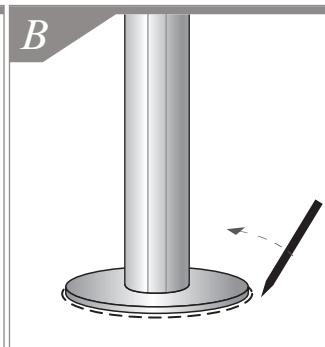
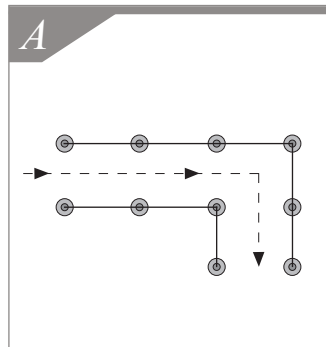
Heat Gun



Flat Head Screwdriver

Special Note: The 3M adhesive provided with this product is industrial-strength and once applied, cannot be repositioned.

1. Prepare the flooring: Smooth surfaces should be wiped clean and allowed to dry. Porous surfaces (wood, particleboard, concrete, etc.) need to be sealed to provide a unified surface.
2. Determine the queue configuration: Position all posts prior to applying the adhesive and mark the floor for each post's position. (Illustration A-B).
3. Remove the protective backing from one side of the circular adhesive sheet and place exposed adhesive-side-down in each spot that has been marked for a steel plate. (Illustration C).
4. Remove the remaining protective backing from the adhered circular adhesive sheet now attached to the floor. (Illustration D).
5. Adhere the Steel Base Plate and allow to cure for 24 hours, without the Post attached. Adhesive is pressure sensitive, so press down firmly and if possible, apply weight to floor plate during curing process. (Illustration E)
6. After 24 Hours of cure time, determine the belt orientation, align edge of base to Receiver Plate, and rock post into place (Illustration F).



To Remove the Floor Plate:

Loosen the adhesive by applying heat for 3–4 minutes. Do not exceed 1400° F.

Lift the plate from the floor by using either a screwdriver or crowbar. Use a heat gun to loosen excess adhesive and scrape any excess from the floor.

