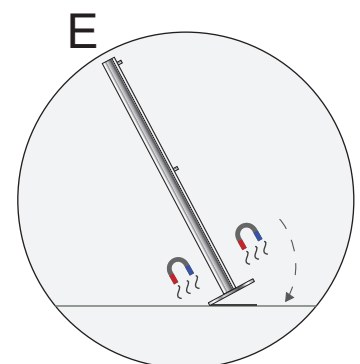
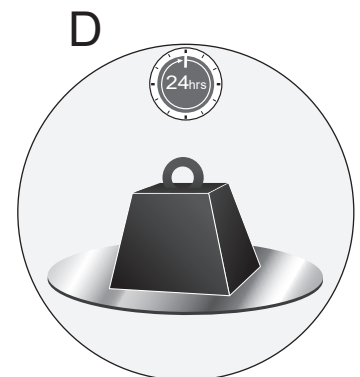
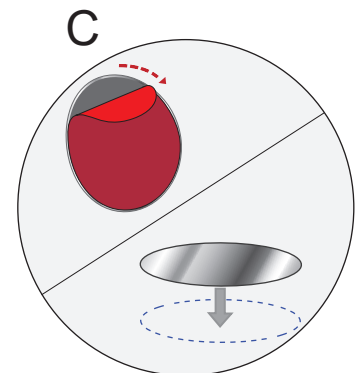
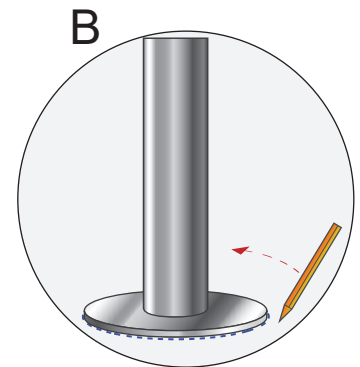
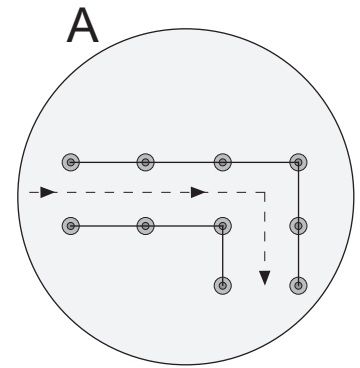
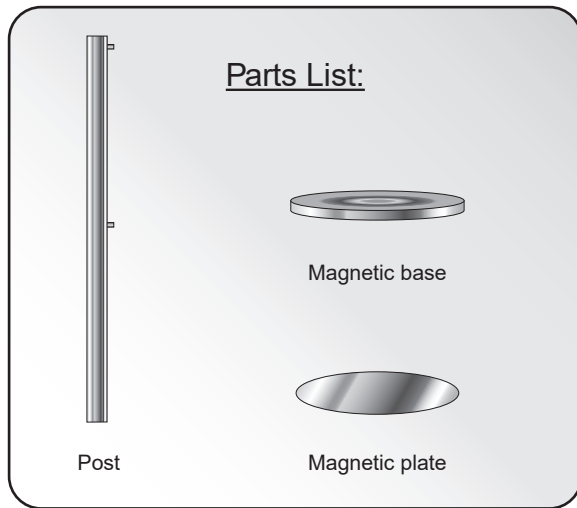


Q-Cord Magnetic Base

Installation instructions



1. Prepare the flooring: Smooth surfaces should be wiped clean with isopropyl alcohol. Porous surfaces (wood, particleboard, rough concrete, etc.) need to be sealed to provide a unified surface. Watch out for dirty surface (dust, oil, dirt, etc.), temperatures below 50 °F, moisture, and low surface energy materials (silicone paints, slippery plastics, etc.)
2. Determine the queue configuration. Position all posts (without the magnetic plate) prior to applying the adhesive and mark the floor for each posts position with a removable mark. (Illustration A & B)
3. Remove the protective backing from the adhesive pad on the magnetic plate and place the exposed adhesive onto each spot that has been marked. (Illustration C)
4. Allow adhesive to cure for 24 hours without the post attached. Adhesive is pressure sensitive so press down firmly, briefly stand on plate, and if possible apply weight during curing. (Illustration D)
5. After cure is complete, determine the cord direction, align base to receiver plate at an angle, and gently rock post into position. (Illustration E)

Note: The adhesive pad included with this product is industrial strength and once applied, cannot be moved or repositioned. Position carefully!



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Additional Information:

1. Remove the post by rocking it in a similar fashion to installation.
2. Keep removed post away from magnetic materials.
3. The magnetic base should be periodically checked for damaged magnets, dirt and debris build up, and tightness to post.
4. The magnets will never wear out in normal use.
5. Never attempt to remove magnets from the base.
6. Never heat magnets above 175 degrees F.
7. Never place a body part between magnets/magnetic base and other materials.
8. If a magnet gets dislodge reinsert it. If the magnet is damaged contact Q-cord for a replacement magnet.
9. For magnetic base compatibility please contact Q-Cord barriers

To Remove the Floor Plate:

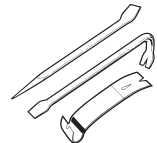
Tools Recommended for Removal



Safety glasses



Heat Gun

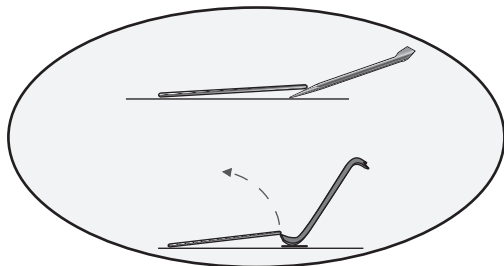


Pry bars

Loosen the adhesive by applying heat for 3–4 minutes. Do not exceed 1200 Degrees F.



3-4 mns.



Lift the plate from the floor by using a crowbar / pry-bar. Usually the plate will be damaged and will require replacement.

Use a heat gun to loosen excess adhesive and scrape it from the floor. Follow up with GOO Gone or similar adhesive remover. (Test inconspicuously FIRST)

