- Guides you into your garage and helps you know where to park
- Going over the first speed bump signals you to stop
- The second speed bump signals you not to go any further

WARNING: This device is designed as a parking guide only. It is not engineered or intended to stop a vehicle or vehicle tire from moving whatsoever.

## Mounting with Peel \& Stick

1. Park vehicle in desired location
2. Mark location of driver's side front tire on floor
3. Move vehicle away
4. For best adhesion, floor should be clean and free of oil, moisture and dust
5. Remove paper liner from adhesive tape


CAUTION: Even though a freshly painted or epoxied floor feels dry to the touch, it may not be fully cured. Freshly painted or epoxied floors can continue to evolve volatile oils (VOC) for weeks which will reduce the adhesion bond strength significantly and cause the product to lift off the floor after some time. Consult your paint/epoxy supplier to determine adequate cure time for the type of paint/epoxy used and room environment present. Depending on the brand of paint/epoxy, 8 week cure times are not uncommon. To re-attach product to floor, use a "super glue" type of adhesive or "construction grade" type of adhesive.
If your floor is painted and the paint is bonded well to the floor, you can apply the ParkingSpot ${ }^{\text {Tm }}$ directly onto the painted surface. There is a simple test you can do to find out if the paint is well bonded to the floor. First, take a piece of aggressive sticky tape, such as duct tape, and press the tape down firmly on the painted surface, keeping one end of the piece of tape in your hand. Then, rip the tape up quickly. If the paint comes off with the tape, the paint is not well bonded and your floor will need to be stripped before applying ParkingSpot ${ }^{\text {TM }}$. If the paint doesn't lift off with the tape, the paint is well bonded to the floor and you can apply ParkingSpot ${ }^{\text {TM }}$ to the painted surface. Be sure to test several areas of the floor to insure the entire surface is suitable for installation.

## Mounting with Anti-Slip Rubber Feet

1. Park vehicle in desired location
2. Mark location of driver's side front tire on floor
3. Move vehicle away
4. Place ParkingSpot ${ }^{\mathrm{TM}}$ at desired location

## Where to stick the Anti-Slip Rubber Feet?



