



INSTALLATION INSTRUCTIONS

ParkDoc™

MODEL: PD-16

CONTENTS

- ParkDoc
- Adhesive tape

RECOMMENDED

- Masking tape, marker, or other instrument for marking

IMPORTANT

ParkDoc is for indoor use only. ParkDoc is not intended for use with large commercial vehicles and forklifts.



PREPARING FOR INSTALLATION

For optimal installation results, ParkDoc *must* be applied to a clean, dry floor in temperatures above 45°F.

Before installation, sweep loose debris, then clean garage floor surface with appropriate cleaning solution to remove any oil and/or chemicals. If floor is painted, paint should be well-adhered and free of flaking.

Important: ParkDoc is designed for smooth concrete flooring and is compatible with flooring that unpainted, painted, epoxy coated, etc.

INSTALLATION



1. Park your vehicle in the preferred position in your garage. Note: Placement of ParkDoc may only be accurate for the vehicle used during setup and forward/backwards positioning of car. Take multi-vehicle parking spots into consideration when selecting a location for your ParkDoc.
2. Select the tire location (driver's or passenger's side) to mount your ParkDoc that has the lowest foot traffic when vehicle is not parked to decrease risk of trip hazard.
3. Determine the proper placement of ParkDoc by placing it on the floor, against the tire, centered on the tire. Then mark the location on the garage floor.
4. Remove the vehicle from the parking spot.
5. Peel off one paper backing from the adhesive and carefully apply it to the bottom (widest surface) of ParkDoc.
6. Peel the other paper backing off the adhesive and apply ParkDoc to your garage floor where marked. Press firmly to the floor to ensure a secure bond.

Important: If repositioning is required, tape will not be reusable and should be replaced. Please order Miller Edge part #PARKDOC-ADHESIVE.



FINDING YOUR PRESCRIBED PARKING SPOT

When driving your vehicle into your garage, approach ParkDoc *slowly* until it is felt under the vehicle's tire, then stop. Note: Rapid approach speed and braking can cause ParkDoc to move out of its original position.

Important: Some users prefer to roll over ParkDoc before parking vehicle. This should not damage ParkDoc, but care must be taken to not drive past ParkDoc too far. Please park responsibly.

ParkDoc_Inst_20230222