

STOP & READ

Initially, the Garage Floor Protector will have curl marks due to being rolled on a core or folded in a box for shipment (this is normal). Wipe up any oil and chemicals from floor before rolling out product.

Unroll option 1: For lay flat results, unroll Garage Floor Protector in the sunlight on a clean driveway. The warmer the conditions the quicker curls will straighten out and lay flat. Use wide push broom, push air out from center and work your way out (side to side and length to length) Repeat if necessary. Place on garage floor when desired and repeat broom out.

Unroll option 2: If you wish to unroll product directly on the garage floor, sweep garage floor clean of debris and unroll Garage Floor Protector. For best results, start unrolling process at the garage entrance; finishing at the back of the garage. Note: In cool to cold conditions it may take 72+ hours for most curl marks to lay flat depending on the temperature. Be sure to push out air with broom (It is OK to park your car on it during this time).

NOTE: For custom fit, allow product to relax in place before trimming around edges and corners. If you choose to hold down edges or seams between two floor protectors, we recommend using indoor-outdoor carpet tape or 3-M® brand 80 Rubber & Vinyl Spray Adhesive to hold edges to in place.

EXTERIOR USE: If product is used under extreme heat, such as direct sunlight, the product may expand or contract a small amount after laying flat. For custom fit, allow product to relax in place before trimming around edges and corners.

The longer it sets, the better it will look

CLEANING & CARE:

Surface is easily washed with floor soap and water. Product can be easily washed off inside or outside of garage. Brush or sweep with cool water using a broom or sponge squeegee. Mild soaps and other household detergents suitable for floors are usually effective. Never leave harsh detergents or chemicals on product. Some people prefer moving the product outside and hosing it off. Normal household vinyl cleaners may be used to increase longevity and to remove stubborn debris. Certain automotive vinyl products may cause surface to become slippery. Use a non-slip vinyl protector such as a clean-and-shine floor cleaner. After cleaning, apply a coat of floor polish for vinyl floors to add a long-lasting, high-luster finish, even to older garage floor protectors.

This is not a stain-proof product—certain dyes, inks, rubber tires, and chemicals may cause permanent staining. Some non-permanent stains can be removed with spray-on Brake and Tool Cleaner, found in many auto parts stores. without damaging the product. However, use of Brake and Tool Cleaner may cause product discoloration. Never use harsh chemicals such as tar remover or kerosene on this product.

CAUTION - SAFETY WARNING:

Any floor surface may become slippery when moisture or debris is present. Proper care and cleaning of vinyl flooring will reduce the likelihood of slips and falls. Always wipe up any oil, chemicals, or other fluids that may drip or leak from vehicle to prevent hazardous, slippery conditions. Always dispose of hazardous materials properly. Never leave chemicals on product or wash into sewer system.

Leaving chemicals on the product for a long period of time may cause damage. If concrete floor has been treated with certain sealers prior to mat installation, sealer may break down over time and adhere to back of mat without causing damage to mat. Some motorcycle kickstands may cut or damage this product.



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