

Safety Instructions

1. Do not buy a pre-cut kit; it won't fit your car precisely.
2. Go to a well-known installer who custom-fit the protection film to suit your car.
3. **Caution:** Solvents and corrosive detergents must not be used.
4. For automatic car washers, the condition of the rotating brushes and additive products may impair the adhesive strength of the protective film.



Instructions on how to use the product

The paint protection film is a durable film that will resist staining and maintain a high gloss level for many years. To maintain the film, wash your car often and follow the suggestions below:

1. Wait 48 hours after installation before washing your vehicle.
2. Remove insect or other stains as soon as possible with bug or tar remover
3. Stubborn stains can be removed with the aid of 99% isopropyl alcohol. Be careful to keep the chemical off the car's paint.
4. Light scratches on the film will self-heal within 20-30 minutes at room temperature. To accelerate the process, pour warm water on the affected area.
5. Avoid using a pressure washer or high-pressure water source near the edges of the film; it can cause the film to lift and/or become damaged.

PPX
Paint Protection Film

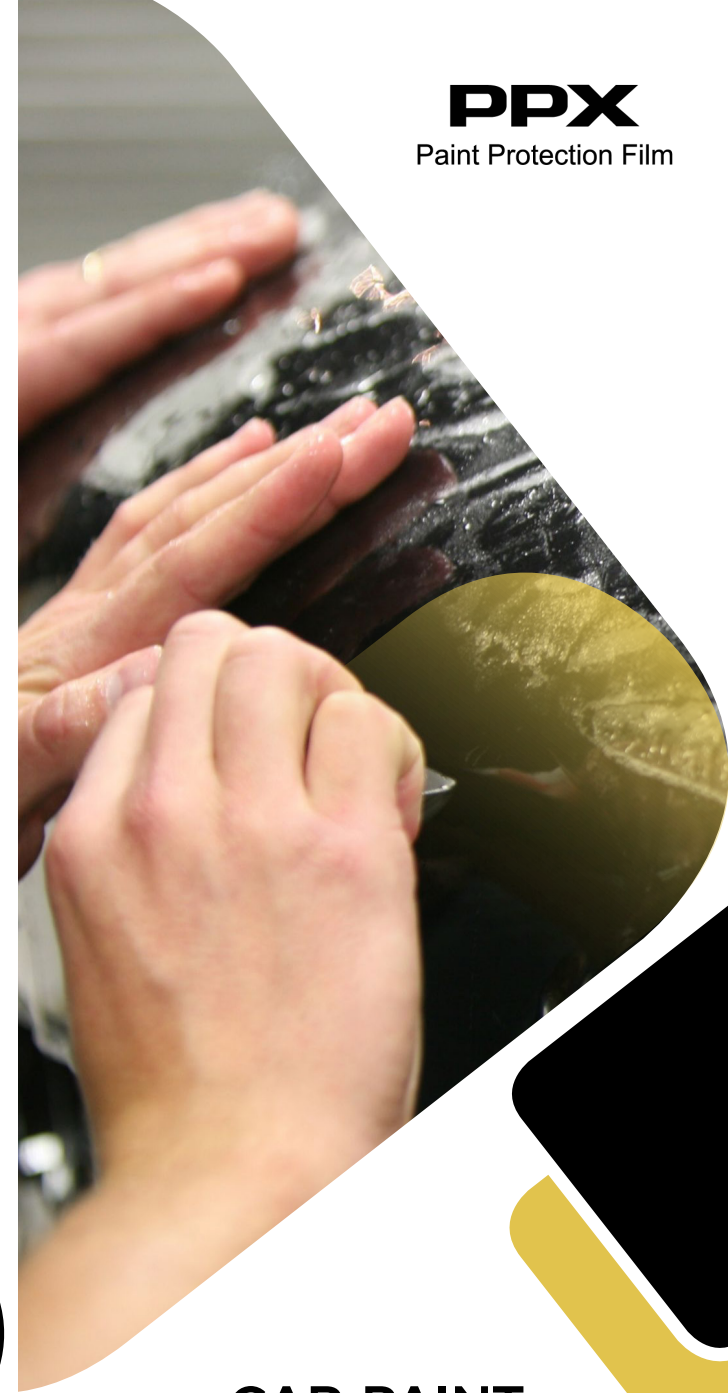
Contact Us

The benefits of paint protection film outweigh its costs. To enjoy the product described above, kindly contact us.

www.daniel-emrick.com/ppxfilm



PPX
Paint Protection Film

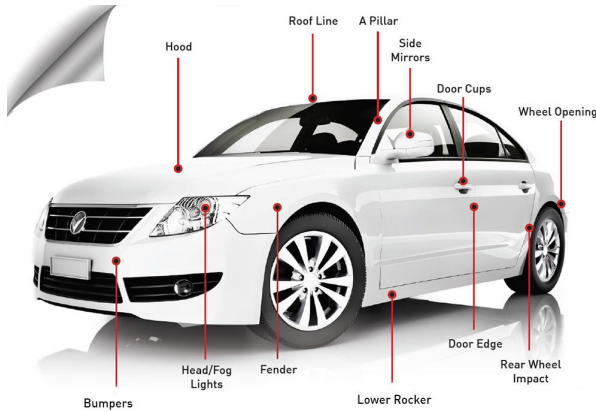


**CAR PAINT
PROTECTION
FILM**

Product Overview

Ppx is a car paint protection company that is based in the U.S.A. A car paint protection film (PPF) is a thin, invisible film or coating applied over the car's paintwork, which serves as a protective layer.

The sole purpose of this important protection film is to shield the paint (and the bodywork) of the car against dent, road chips, paint damage, and other damaging occurrences.



Instructions on how to install the product

Paint protection film can be professionally installed anywhere you want to protect your vehicle paintwork from scratches, chips, stains and other damaging elements.

The installation of paint protection film follows the following procedures:

Clean and Prepare the Surface:

You can use a good degreasing agent to remove debris, but not the polish or wax. Sometimes it is recommended that one completes a detailed wax and polish before installing the paint protection film to improve the lustre and shine.

Cut off the paint protection film to fit sections you want to cover:

Once the surface of the car is prepared, the installer will cut the paint protection film material to begin the installation. It is advisable to install the paint protection film in sections such as the hood, doors, side mirrors, and so on.

Spray fitting solution:

Installing paint protection film requires an activator, which is called a fitting solution. This allows the PPF to activate a "glue-like" substance, which is what causes it to stick to the paint surface.

Fitting and applying PPF:

The paint protection film may not fit precisely when it is applied. It will require a series of spraying (squeegee), moving and shifting the paint protection film.

Drying:

Once the paint protection film has been applied, and all creases and bubbles gone, the final step is drying or heat-activating. This may require the use of an industrial heat gun which activates the adhesive and causes it to stick to the body.

Product Features:

Transparent and lightweight:

The lightweight property of the protection film ensures that it does not add considerable additional weight to the car which could cause the car to drag while in motion.

Gloss Retention:

Paint protection film helps to retain the gloss and lustre provided by the paintwork on the car by shielding it from the effect of UV rays.

Anti chipping:

Paint protection film serves as a protective layer, protecting the vehicle from rock chips that could dent the body work of the car.

Self-healing:

The self-healing property of the paint protection film is such that for minor scratches, the protection film has an inherent ability to heal and restore itself to the original status.

Water Beading:

When water hits on the paint protection film that is composed of polymer, it creates a very high surface tension which makes the water to run off freely reducing streaking and tide marks.

Five Years Warranty:

Subject to our Terms and Conditions, car owners get full replacement of the paint protection film for a period of 5 years from purchase.

