

# NO BULLSHIT! INSTALLATION GUIDE

scarless.

## INSTALLATION PROCESS

1

### Inspection & surface preparation

- Conduct a thorough inspection for scratches or imperfections.
- Wash the vehicle thoroughly, ensuring no wax, coatings, or contaminants remain.
- Wipe the surface with the tack solution to remove grease and oils.
- Dry completely to avoid adhesion issues.

2

### Film pre-cutting & positioning

- Use pre-cut templates for precision or hand-cut as needed.
- If using gloss PPF with a protection film, remove the protection film before cutting or installation.
- Spray the car surface with slip solution.
- Peel off the PPF liner and generously spray the slip solution on the adhesive side of the film and the car surface to keep them wet and prevent premature sticking.
- Optionally spray the top side to reduce friction during squeegeeing.
- Lay the film down and slide it into position.

3

### Squeegee & bonding process

- Use the edge squeegee for tight spots and corners.
- Use the hard squeegee to push out the excess liquid, working from the center outward.
- Lift the film and spray tack solution underneath.
- Go over it again to lock the film in, make sure there's full contact.

4

### Final adjustments & finishing touches

- Check for trapped bubbles and gently work them out before the film sets.
- Use a heat gun if needed (don't overdo).
- Perform a thorough final inspection to ensure complete adhesion and smooth finish.
- Let the film cure for 24-48 hours before washing the vehicle.

## ESSENTIAL TOOLS

- **Hard squeegee:** removes excess liquid.
- **Edge squeegee:** works on corners and tight areas.
- **Slip solution:** helps positioning the film.  
1L distilled water + 5ML (2-4 drops) of dish soap or baby shampoo (Johnson's or a similar mild, fragrance- and dye-free shampoo)  
More soap = easier positioning, less soap = stronger tack
- **Tack solution:** ensures strong adhesion.  
800ML distilled water + 200ML Isopropyl Alcohol (IPA)  
Higher IPA % = faster tack, lower % = more working time
- **Microfiber towels:** for cleaning and drying.
- **Heat gun:** for edges or tricky spots, don't overheat (optional).

## COMMON MISTAKES TO AVOID

- **Skipping surface preparation:** dirt or residue prevents proper adhesion.
- **Using too much slip solution:** weakens tack and delays bonding.
- **Rushing the squeegee process:** trapped air or water leads to bubbles and lifting.
- **Overstretching the film:** may cause premature failure or deformation.

Applying PPF is a process requiring precision, skill, the right tools and... great PPF.  
Good luck!