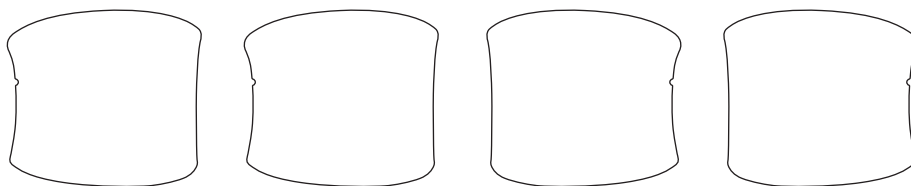


TOYOTA HILUX DOOR CUP PPF PROTECTION KIT All Models 2015 onwards

WHAT YOUR KIT CONTAINS

Your Toyota Hilux Door Cup Paint Protection Film (PPF) Kit should contain the following:

- 2x SunTek PPF-C (Clear Gloss) CAD Cut Left (Passenger Side) Protection Pieces
- 2x SunTek PPF-C (Clear Gloss) CAD Cut Right (Driver Side) Protection Pieces



Kit Contents from left to right, top to bottom:

Left Front/Rear Door Cup Protectors (2 of), Right Front/Rear Door Cup Protector (2 of)

PLEASE NOTE: A little half circle is cut out of the leading edge to showing which edge faces forward.

It is also closer to top edge of Door Cup for which side it is for.

ie. Left edge and towards left top is for fitting to left (Passenger side) of vehicle.

Please check before going any further that this kit is for the correct Model and Year of vehicle that you have intended this application for. If you have any concerns as to quality or fit of this kit please contact VCP NZ before continuing.

FITTING INSTRUCTIONS

Please take note of all of the following for best results:

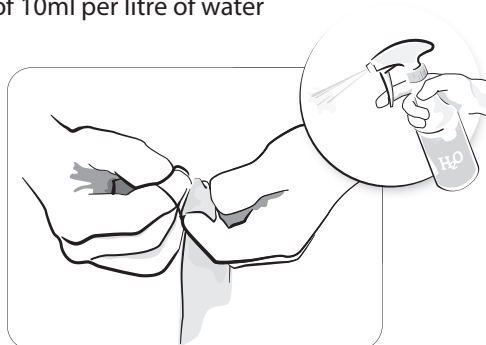
- **Please read the complete instructions before continuing your application.**
- **Prior to fitting this kit the vehicle should be cool and out of direct sunlight, preferably in a wind still area.**
- **Do not use any harsh cleaners or abrasives on the vehicles surface.**



You will may also need depending on application:

- Mist Sprayers containing just water, or a combination of water and Baby Shampoo mixed at a ratio of 4 drops per liter of water
- Mist Sprayer containing water and Isopropyl Alcohol mixed at a ratio of 10ml per litre of water
- Clean Rags
- Heat Gun
- Scissors or Art Style Knife
- Nitrile Gloves
- Clean Dry Towel

Note: Isopropalene Alcohol and water mixed at a ratio of 10% Isopropalene Alcohol and 90% water is helpful in aiding to tack down the protection film if needed. Nitrile gloves are also recommended for fitting PPF.



Spray both of your hands and surface of PPF with water before removing from backing and positioning onto vehicle.

Preparing Vehicle Surfaces

Thoroughly clean the area of your vehicle intended for application of PPF film. Make sure that the surface is totally clean from debris, stains and any loose residue, as they will otherwise become trapped between the paint protection film and vehicle, giving you a less satisfactory finish. We recommend cleaning with your usual car grooming wash from the top most part above where you will apply this application. Continue on downwards past where the protection film finishes so that all parts are clean in the intended application area. If paint work has nobs or rubbish in the finish it may need light claying to give a smooth layer for your application.

Re-clean the area with your water/soap mix and ISO (Isopropyl Alcohol) solution as this will help ensure getting rid of any stains plus help ready the surface for bonding with the paint protection film.

Handling of your Door Cup PPF Protector kit

Before removing PPF film from the backing paper, spray both of your hands liberally with your water/water and baby shampoo solution as pictured on page 1. This will help in cleaning your hands for handling of the PPF, as well as helping to minimize any finger marks you could possibly put on to the adhesive surface (whilst removing PPF from backing and positioning on vehicle).

Spray the area of the vehicle where you'll be placing PPF **with only water or only tack solution** depending on which you choose to use (experience of application will help in your choice here). Spray the PPF with your water solution before separating from backing to help keep PPF clean, as well as helping in keeping PPF from adhering to itself. Carefully peel the backing away from PPF and as you expose the adhesive side of PPF, spray the adhesive side with your choice of solution.

Installing Door Cup Protectors

Making sure your hands are free from grease and dirt, prepare vehicle as previously described. With the correct Door Cup protector for your chosen side (see below), spray either **only water or tack solution** onto vinyl surface of protector. Peel off the Door Cup CAD cut design completely from the backing paper and spray the exposed adhesive side with your water or tack solution.

Lay the Door Cup protector adhesive side down into the door cup recess of your chosen door, lining up into position as you do so (fig 2.).

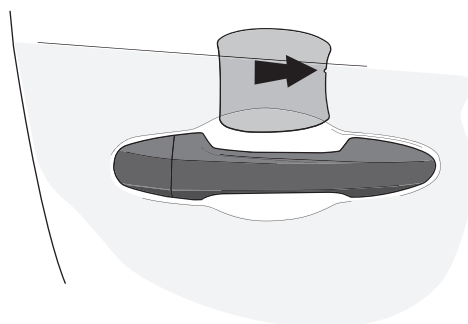


Fig 2.

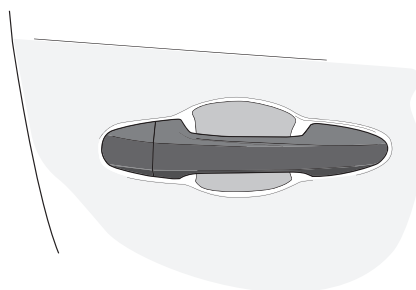
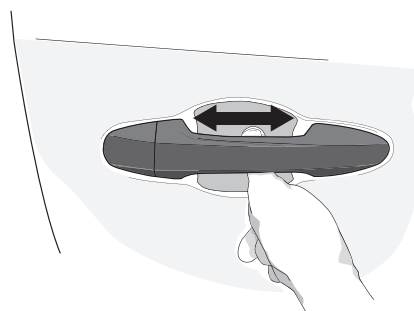


Fig 3.

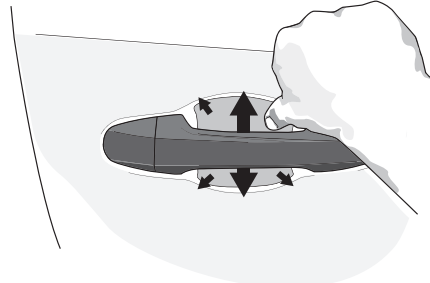


Cut out on leading edge, showing this protector is for Door Cups on right hand side (Driver's Side) of Vehicle

Using your thumb apply firm pressure and slide it over the protector to push all air and water/tack solution out from underneath (Fig 3, 4). Make sure protector stays aligned whilst doing this. We recommend going through the center as much as possible (Door Handle will be a contributing factor) then sweeping up and then down in overlapping strokes to remove all moisture and air from underneath. Dry with clean rag or towel and carefully feel and visually inspect that all moisture/air is removed and that all the edges are adhering properly.

NOTE: Squeegee with good pressure and overlapping strokes to remove all water from underneath the protector. Ensure that all edges are adhering before the vehicle is driven.

Fig 4.



Overlap your firm thumb strokes to make sure all moisture and air is removed. Visually inspect that all edges have adhered to vehicle. Work slowly and methodically - there is no need to rush.