

FITTING INSTRUCTIONS FOR SECOND SKIN TANK PROTECTION

Thank you for purchasing this Second Skin Tank Protection Kit.

To ensure a perfectly clear appearance, the surface where the film will be applied needs to be perfectly clean and free from tar, grease and other contaminants.

1

Clean the surface to be applied to thoroughly using the included R&G wipe. Do not use products such as methylated spirits, lighter fuel or white spirits, as these leave behind a greasy residue that will affect the ability of the adhesive to bond to the surface to be protected.

2

Fill the spray bottle with water, the spray bottle contains a small amount of concentrated lubricant that when mixed with water will produce a fitting solution. Once the surface has been cleaned and all contaminate removed, spray the fitting solution onto the area of paintwork to be protected. At the same time, generously spray the adhesive face of the Second Skin Tank Protector with the fitting solution. This will significantly ease positioning of the protection film and float into position. Avoid touching the adhesive when dry, as this will leave a fingerprint in the film. If you don't wear gloves, wet your fingers to avoid fingerprints.

3

Once the film is correctly positioned, start applying the film, working with half the film at a time, using a squeegee to expel 100% of the air and liquid from the centre towards the edges. Also spray the top face of film to allow the squeegee to slide smoothly and avoid scratching the film. For curved surfaces, pull gently in the direction required and you will find the film will naturally take to the curvature of the panel. Continue to push out all the remaining water or air bubbles from under the film, ensuring the squeegee slides smoothly from the middle area of the film to the outside edges. This will produce a perfectly clear look. If the film needs to be repositioned during the application process, remove it partially and respray some liquid on both the surface being protected and the adhesive side of the film. If any creases appear in the film work out towards an edge using either the squeegee or your thumb to gently spread the film.



Dry off any excess fluid with a paper towel and finally, use a hair dryer or heat gun to warm up the film to ensure a strong and lasting bond. Do not exceed 80°C.