

### Fitting Instructions: Paint Protection Film Kit

Thank you for choosing this Triumph genuine accessory kit. This accessory kit is the product of Triumph's use of proven engineering, exhaustive testing, and continuous striving for superior reliability, safety and performance.

Completely read all of these instructions before commencing the installation of the accessory kit in order to become thoroughly familiar with the kit's features and the installation process.

These instructions should be considered a permanent part of your accessory kit, and should remain with it even if your accessory equipped motorcycle is subsequently sold.



#### Warning

Throughout this operation, ensure that the motorcycle is stabilised and adequately supported to prevent risk of injury from the motorcycle falling.



#### Caution

Before using any degreasing or cleaning agents, always test a small area of paintwork first, especially if applying to fresh paintwork. Some degreasing or cleaning agents may damage the paintwork.

#### Parts Supplied:

- |                           |       |
|---------------------------|-------|
| 1. Protection film        | 1 off |
| 2. Identification diagram | 1 off |
| 3. Application fluid      | 1 off |
| 4. Applicator             | 1 off |
1. Clean the areas of paintwork thoroughly by using a suitable panel cleaner to remove any polish from the painted surface.
  2. Carefully cut the protection film backing sheet to separate the film sections. This will allow each section to be handled independently and prevent contamination of sections awaiting fitment.
  3. Remove the cap from the application solution. Fill the bottle to the top with clean water, refit the cap and shake the bottle vigorously.

#### Note:

- **It is recommended that you start with a relatively flat panel first to learn the characteristics of the film before attempting a curved surface.**
  - **Spray application solution onto your fore finger and thumb before peeling any film off the backing paper. This will prevent fingerprints appearing in any dry adhesive surface of the film.**
4. Spray application solution onto the area of paintwork to be protected.
  5. Peel back the film from the backing paper whilst continuously spraying application solution onto the adhesive side of the film.
  6. Lay the film onto the panel and slide into position, lining up any pre cut areas first.

#### Note:

- **When using the applicator on the film, use adequate solution to allow the squeegee to glide on the surface.**
7. Once you are happy with the positioning on the panel, spray more solution on to the face of the film. Using the applicator, start from the centre of the film and work out towards an edge using short strokes and suitable pressure to remove any fluid and air bubbles. This will secure the film in position.
  8. When dealing with curved panels, tension will need to be applied for the film to take to the contours of the panel. Pull gently in the direction required and the film will naturally take to the curvature of the panel.
  9. If the film is incorrectly positioned, peel off quickly using short sharp pulling actions and restart the application.
  10. If any wrinkles appear in the film, work them out towards an edge using either the applicator or your thumb to gently spread the film. Avoid going across the wrinkle, this may create a crease in the film.

#### Note:

- **Always work the applicator out towards the closest edge of the film to remove wrinkles completely.**

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11. Continue working the film until all areas are secured and then dry off any excess fluid with a paper towel.
  12. Should you find an edge that won't adhere, hold down for approx. 20 - 30 seconds using your thumb. The heat transfer from your body will help activate the adhesive in the area.



### Warning

The air from a heat gun, and the heat gun itself, are very hot. Wear suitable protective gloves and do not point the heat gun at any part of your body as serious burns to the skin may result.



### Caution

When warming the protection film, take care not to burn any part of the protection film. Excessive heat will damage the protective film.

13. Finally, using a hot air gun or similar, warm the film to ensure adhesion. Pay particular attention around edges etc.

### Aftercare Instructions:



### Caution

Take care when washing or polishing especially around the edges of the film as you may cause lifting.

1. Once the film has been applied you may treat the surface as you would a normal painted surface.