

## **MGF REPLACEMENT REAR SCREEN**

### **Fitting Instructions.**

#### **Removal of the Rear Window.**

- Release the Hood Frame from the Windscreen using the Front Retaining catches.
- Release the Rear of the Hood at the Inside Rear Bar by undoing the 5 Spring Retaining Clips from the Base of the Hood.
- Unzip the Rear Window.
- Lift up the Base Retaining Bar.
- Drill out the 15 Pop Rivets that hold the Rear Window Section onto the Base Retaining Bar.
- Pull-off the Rubber Retaining Seal on the “B” Posts.
- Peel-back the “Furflex” covering on the Rear Frame Bow, then undo the 7 Bolts/Nuts using a 7mm Long Socket, retain the Bolts/Nuts to re-use later.
- Remove the Rear Window.

#### **Fitting the New Rear Window.**

- Carefully fold the Window in half to obtain the centre, taking care not to crease it.
- Fitting the new window is a straightforward reversal of the removal procedure.
- When replacing the Pop Rivets work from the centre of the Base Retaining Bar outwards.

## **MGF REPLACEMENT REAR SCREEN**

### **Fitting Instructions.**

#### **Removal of the Rear Window.**

- Release the Hood Frame from the Windscreen using the Front Retaining catches.
- Release the Rear of the Hood at the Inside Rear Bar by undoing the 5 Spring Retaining Clips from the Base of the Hood.
- Unzip the Rear Window.
- Lift up the Base Retaining Bar.
- Drill out the 15 Pop Rivets that hold the Rear Window Section onto the Base Retaining Bar.
- Pull-off the Rubber Retaining Seal on the “B” Posts.
- Peel-back the “Furflex” covering on the Rear Frame Bow, then undo the 7 Bolts/Nuts using a 7mm Long Socket, retain the Bolts/Nuts to re-use later.
- Remove the Rear Window.

#### **Fitting the New Rear Window.**

- Carefully fold the Window in half to obtain the centre, taking care not to crease it.
- Fitting the new window is a straightforward reversal of the removal procedure.
- When replacing the Pop Rivets work from the centre of the Base Retaining Bar outwards.