



## Fitting Instructions 097

Ford

Fiesta MK7 2008 - 2013

### IMPORTANT PREPARATION NOTES

Before attaching the self adhesive velcro to any car plastics/metal trim (NOT carpet); it is very important to remove any silicone film from the trim to ensure a good bond. Silicone is found in many valeting products and is also applied during manufacture. To remove any silicone build up the surface must be thoroughly cleaned using a silicone remover, we recommend 'Intensive tar remover' made by AutoGlym however a white spirit will also work just as well. Leave the area to dry for 10 minutes and wipe off any residue with a dry clean cloth after cleaning before applying the self adhesive velcro. ONCE THE VELCRO HAS COME INTO CONTACT WITH SILICONE RESIDUE IT CANNOT BE REUSED.

NOTE: THE ADHESIVE TAKES 24HRS TO REACH FULL ADHESION

### THE BASE OF THE SEATS SHOULD BE IN THE REAR POSITION

1. Remove the load cover cassette
2. Take the liner out of its carry case and place in the vehicle so that the base fits neatly into position. The panel with the UK Custom Covers label attached sits against the back of the rear seat.
3. Attached to the front of the liner are Velcro straps, align these to the headrest locator poles.
4. Pass the tapes around each headrest locator pole and Velcro back onto themselves.
5. Carefully position the side panels neatly into place, attach 18 of 2 inch Velcro strips provided to the relevant Velcro points on both sides of the liner, remove the backing from the velcro and secure to the sides of the vehicle, using the liner as a guide.
6. At the tailgate end where the liner meets the rear of the vehicle (NOT the bumper flap) attach 8 of the 2 inch velcro strips supplied to the 11 velcro strips sewn onto the base of the liner, then attach this directly to the trim using the liner as your guide.

**PLEASE NOTE: YOU MUST UNFASTEN THE VELCRO HEADREST STRAPS BEFORE PLACING THE REAR SEATS FORWARD**

Velcro Fixing Kit – 29 x 2 inch

(1 x 58 Inch velcro strip supplied, please cut to length as required)