

easyWider Exact-fit spoiler fitting guide.

Thank you for purchasing this high quality vehicle spoiler.

Please read through all information provided within to ensure satisfactory fitment and long term durability.

The recommended installation method is detailed below.

1. Preparation of the vehicle prior to bonding.

- 1.1 Thoroughly Wash and degrease the area to be bonded to on the vehicle. A proprietary vehicle cleaner such as traffic film remover is ideal.
- 1.2 Once clean and dry, a secondary clean will be required using a clean, white lint-free cloth soaked in rubbing alcohol, Making several passes, allow to dry.



- 1.3 The tape used adheres extremely well to both painted and unpainted substrates including plastics, however if your bonding to bare unpainted plastic it is advised to test adhesion first using one of our sample sections available from our website, we also recommend our adhesion promotor primer to increase bond strength.

2. Mark out location.

- 2.1 The spoiler will have been made to your specified length at time of ordering, depending on fitting a good way to determine a central location on the vehicle is to measure the centre point of the spoiler and mark it with a line on a piece of masking tape representing equidistant across the length, and a similar corresponding line on the vehicle marking equidistant on the mounting surface – line the pointers up and the central fitment is identified.



3. Positioning spoiler to vehicle.

3.1 It is advisable to carry out the task in a warm environment where the spoiler will be more flexible and easy to manipulate, as a minimum keep the spoiler in a warm location indoors prior to fitting, also manually flex the spoiler to roughly beyond the profile shape of the mounting surface – for example if the mounting surface has a gentle curve at the ends it is advisable to flex the ends beyond than would be required to fit the spoiler to the shape of the vehicle mounting surface so that the final shaping of the spoiler isn't relying on just the adhesive tape to pull it to shape - i.e. the spoiler is pre-shaped at moment of fitting.

3.2 Working at one corner of the spoiler peel back approximately 50mm of release liner film from the adhesive tape.



3.3 Offer up the spoiler to the vehicle mounting surface noting the centralised position marked out previously and slowly position the spoiler ensuring that the rear bottom edge lip of the spoiler is pushed as tight as possible inward to the vehicle mounting surface before making final contact to the adhesive tape.



Bonding spoiler to vehicle

3.4 With the first section of spoiler bonded down in step 3 above, keeping the spoiler held in its final position on the vehicle slowly pull out the adhesive tape release liner no more than 100mm at a time and keep firmly pressing the spoiler down to the vehicle as you go along the length – stop when you have approximately 50mm of tape release liner left to pull out.



4. Final bonding

As with step 3 above it is necessary to ensure that the rear bottom edge lip of the spoiler is pushed as tight as possible inward to the vehicle mounting surface before withdrawing the final section of tape release liner completing the bonding process of the spoiler.



5. **Finishing**

The adhesive tape used reaches maximum adhesion strength after a period of 72 hours therefore it is strongly advised to support the ends with supplementary tape to ensure maximum contact and strength can be achieved especially if the ends of the spoiler terminate at a curve on the vehicle mounting surface.



Installation complete.



When specifying spoiler length, it is advisable to avoid tight curves.



All information provided within is intended as a reference only aid to fitting the supplied flexible vehicle spoiler. It is the sole responsibility of the end user to fully evaluate and determine suitability of the spoiler including any attachment anomalies prior to and during fitment to the chosen vehicle, and that the person carrying out installation is competent to do so. Owing to the universal nature of this flexible vehicle spoiler we can in no way predict every possible installation requirement or characteristic, therefore no liability is accepted for loss, damage or injury that may arise as a result of using or during installation of this flexible vehicle spoiler.