

Alloy Rim Protectors

Fitting Instructions

Only fit in warm weather. The tesa tape requires a minimum fitting temperature of $20 \, ^{\circ}\text{C}$ (68 $^{\circ}\text{F}$).

- 1) Clean & dry wheels. Remove any silicone based wheel cleaners & tyre sprays.
- 2) Clean rims with alcohol cleaning wipes provided.
- 3) Stick rim protectors around the wheels using the guide lip to ensure good fitment.
- 4) Mark where the ends meet and cut with scissors.
- 5) Apply very firm pressure all the way round the wheel rim protectors. Trims4Rims will not fit lipped wheels

Trims4Rims need a flat or slightly curved mounting surface 7mm wide minimum. Trims4Rims will not adhere to wheels treated with low surface energy coatings. Initial tape bond strength is 50% after 20 minutes, 90% bond will be reached after 24 hours and 100% after 72 hours. We do not recommend high speeds in the first 72 hours after fitting.

Important

The Trims4Rims Product has been thoroughly tested and should protect the surface of alloy wheels during slow speed impact.

Please inspect Trims4Rims after collision with a kerb and replace if necessary. We recommend Trims4Rims are replaced after a tyre change.

We recommend the use of a high quality brake dust repellant to keep your Trims4Rims looking in great condition. No acid based cleaners should be used.