



AUTOMOTIVE ACCESSORY
MANUFACTURE & DISTRIBUTION

AIRPLEX INDUSTRIES LTD
21 Saleyards Road, Otahuhu, Auckland 1062, New Zealand
PO Box 11286, Ellerslie, Auckland 1542 New Zealand
PH +64 (9) 276-9826 Fax +64 (9) 276-9836
info@airplex.co.nz www.airplex.co.nz

FITTING INSTRUCTIONS FIT960

PLEASE READ INSTRUCTIONS COMPLETELY BEFORE INSTALLATION

VW T6 TRANSPORTER 2009+

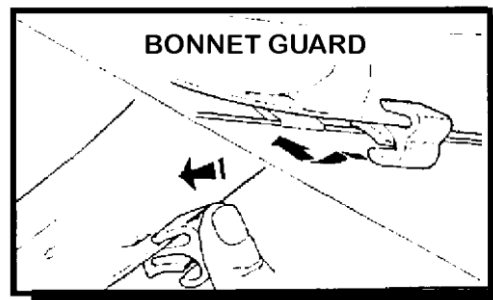
P/N BG563

1. Clean vehicle bonnet.
2. Open the bonnet and place the Bonnet Guard over the front edge of the bonnet.
3. Note the 4 pre-drilled holes in the Bonnet Guard that correspond with the holes in the underside of the bonnet.
4. Remove the Bonnet Guard and insert the 4 black plastic "grommets" into the bonnet holes.
5. Place Bonnet Guard on the bonnet and fasten Bonnet Guard to bonnet with the supplied screws and washers.

Some vehicles will have a "rubber weatherstrip" attached to the underside of bonnet. If so, insert the Bonnet Guard between the bonnet and the weatherstrip

6. Apply the anti-abrasive tape on edge of bonnet where plastic fastening clip secures the Bonnet Guard near the fenders. Use the supplied alcohol prep-pads to cleanse the area first
7. Snap the plastic clips into the hole positions on Bonnet Guard (as shown below), and push them over the anti-abrasive tape on to the bonnet.

The Bonnet Guard should not come into contact with the hood paintwork at any time.



Bonnet adjustment:

After fitment of Bonnet Guard, it is important to check if there is sufficient room between the bonnet and the grille.

Close bonnet slowly to determine if room is sufficient. If doubtful, it is advisable to adjust the bonnet stops to allow more room.

***CLOSE THE BONNET BY DROPPING FROM 6" HEIGHT.
ASSIST CLOSURE ONLY BY PRESSING ON THE BONNET.
NEVER PRESS ON THE BONNET GUARD.***

CAUTION: FOR VEHICLES WITH *BONNET TURBO INTAKES*, PLEASE CHECK SUITABILITY OF THIS PRODUCT WITH YOUR SERVICE TECHNICIAN.

Wash acrylic with a mild soap and luke warm water solution, using a clean soft cloth or sponge.
No authorization by or association with any automobile manufacturer is implied.