IN9384

External Shield - Sliding Door



THANK YOU FOR PURCHASING A VAN GUARD EXTERNAL SHIELD

SUITS THE FOLLOWING MODELS

Vehicle:

Mercedes Sprinter 2018 on

Door:

Sliding - Passenger's





Indicates approximate placement of shield

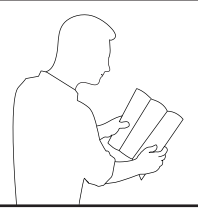
CAUTION







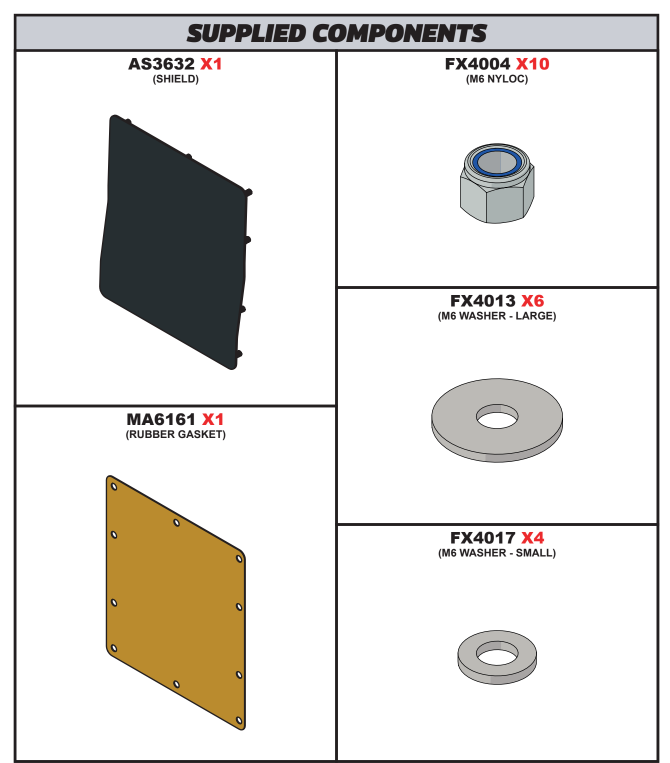
FAILURE TO TAKE NOTICE OF THE FOLLOWING INFORMATION MAY RESULT IN DAMAGE TO THE VEHICLE.



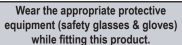
Important: Follow the instructions and all measurements carefully. Double check measurements before making any cuts. Drawings are for guidance only. Every effort has been made to ensure the accuracy of the instructions provided however Van Guard Accessories Ltd accepts no liability for any inaccuracies of either the drawings provided or vehicle variations. All bare metal should be treated with a manufacturer approved anti-corrosion compound and no liability is accepted for any incorrect installation or corrosion to body panels or within cavities. It is the sole responsibility of the installer to ensure the suitability of both the vehicle and of the supplied parts before installation is started. No liability is accepted for the fitting of the products.

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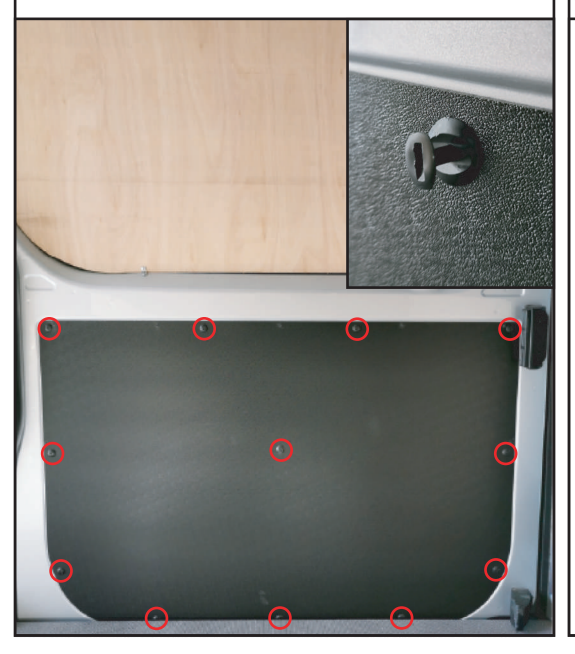


Dispose of packaging materials responsibly - Do not dispose until you have checked all parts and fixings are present.



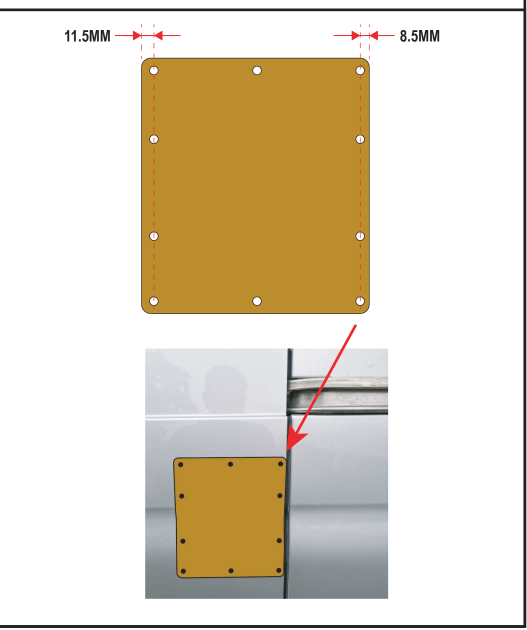
1. ACCESS INSIDE OF DOOR

Remove the plastic panel to the rear edge of the side loading door. There are two clips to the forward edge, one to the top and one to the bottom. The rear edge is hooked over the metal.



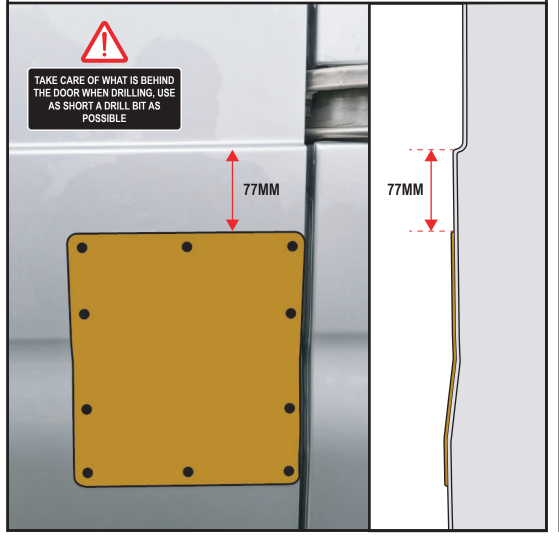
2. GASKET NOTE

Before proceeding to the next step, it's important to note that the gasket is handed with the holes running down the sides offset difference distances. When using the gasket as a template in the next step, ensure that you position the gasket the correct way with the 8.5mm offset holes running down the edge of the door as shown.



3. POSITIONING THE SHIELD

- 1. Protect the area of the door where the shield will be fitted with masking tape.
- **2.** Mark 77mm from the window aperature as shown. Use the rubber gasket as a template to mark the hole positions with the top of the gasket at the mark. Make sure the gasket is orientated correctly with the yellow backing facing you. The rubber gasket is profiled 1.5mm smaller than the shield so it needs to be offset 1.5mm from the edge of the door.
- 3. Mark down the ten hole centres.
- **4. With the door open,** carefully drill the fixings holes, using a 4mm pilot then opening to 8mm. Remove any swarf and treat bare metal with anti-corrosion spray.



4. FITTING THE SHIELD

Stick the rubber gasket to the outer shield and then place the shield in position and secure in place with M6 nyloc nuts and M6 washers. **Take care not to overtighten the nuts**, **tighten to 9Nm.** Once secure, refit the plastic panel removed in step 1.

