

# autosafe SPMV15 Vito Anti Vapour Partition Instruction **Manual**

Home » autosafe » autosafe SPMV15 Vito Anti Vapour Partition Instruction Manual



#### **Contents**

- 1 autosafe SPMV15 Vito Anti Vapour **Partition**
- **2 Product Specifications**
- **3 Product Usage Instructions**
- **4 Frequently Asked Questions**
- **5 Product Information**
- 7 Safety Information
- **8 Installing Instructions**
- 9 Contact
- 10 Documents / Resources
- 10.1 References
- 11 Related Posts



autosafe SPMV15 Vito Anti Vapour Partition



# **Product Specifications**

• Make: Mercedes-Benz

Model: VitoType: Van

• Years of Manufacture: 2015 Onwards

• Part Number: SPMV15

• Position: Behind the 1st row of seats

## **Product Usage Instructions**

#### 1. Window Installation:

- Stick adhesive tape around the edge of the window.
- Secure the window to the sealed partition on the cargo side using M8x16mm bolts, rubber washers, and M6 nylock nuts.

#### 2. Partition Installation:

- Secure the pinch mould to the partition to seal between the partition and the bulkhead of the vehicle.
- Place the partition in the vehicle with the mounting tags facing to the rear of the vehicle.
- Place the partition firmly against the bulkhead of the vehicle.

- Secure the partition into place so that the rubber is compressed following the steps provided.
- · Always check for fuel lines before drilling and use a drill stop.
- · Check all fixings systematically to ensure they are tight.

## **Frequently Asked Questions**

- Q: Can this partition kit be installed in other vehicle models?
  - **A:** This partition kit is designed specifically for the Mercedes-Benz Vito van model. It may not fit properly in other vehicle models.
- Q: Is it necessary to use all the components included in the kit during installation?
  - A: Yes, it is recommended to use all the components included in the kit for proper installation and secure fitting of the partition.
- Q: How often should I check the tightness of the fixings?
  - **A:** It is advisable to regularly check and ensure that all fixings are tight to maintain the stability and effectiveness of the partition.

#### **Product Information**

• MAKE: Mercedes-Benz

MODEL: VitoTYPE: Van

• YEARS OF MANUFACTURE: 2015 Onwards.

• PART NUMBER: SPMV15

• POSITION: Behind the 1st row of seats.

## **KIT**

- 2- 400mm Offset Brackets
- 2- 150mm Offset Brackets
- 4- M10x20mm Set Screws
- 2- M10x25mm Set Screws
- 2- M10x40mm Set Screws
- 4- M10 Whiz Nuts
- 2- M10 Threaded Plates on Wire
- 2- M10 Captive Mudguard Washers

#### + Sealed Partition Window kit with the below parts

- 1-3 Metre Length of adhesive backed rubber
- 12- M8x16mm Bolts
- 12- M8 Nylock Nuts
- 12- Rubber Washers

Your	KI	was	packed	by:	
------	----	-----	--------	-----	--

## **Safety Information**

- STICK ADHESIVE TAPE AROUND EDGE OF THE WINDOW. SECURE THE WINDOW TO THE SEALED
  PARTITION ON THE CARGO SIDE OF THE SEALED PARTITION USING M8 X 16 MM BOLT (ON THE
  PASSENGER SIDE), RUBBER WASHERS BETWEEN THE WINDOW AND THE SEALED PARTITION) AND
  M6 NYLOCK NUTS ON THE CARGO SIDE OF THE SEALED PARTITION.
- SECURE THE PINCH MOULD TO THE PARTITION SO THAT IT SEALS BETWEEN THE PARTITION AND THE BULKHEAD OF THE VEHICLE.
- PLACE THE PARTITION IN THE VEHICLE WITH THE MOUNTING TAGS FACING TO THE REAR OF THE VEHICLE.
- PLACE THE PARTITION FIRMLY AGAINST THE BULKHEAD OF THE VEHICLE.
- SECURE THE PARTITION INTO PLACE SO THAT THE RUBBER IS COMPRESSED, USING THE STEPS BELOW.
- ALWAYS CHECK FOR FUEL LINES ETC BEFORE DRILLING AND ALWAYS USE A DRILL STOP.

## **Installing Instructions**

#### TOP

Secure one end of the 400mm offset bracket to the top tag on the Cargo Barrier using an M10x20mm set screw and an M10 whiz nut. Project the 400mm offset bracket straight back to the rear of the vehicle, mark with a permanent marker through the hole on the 400mm offset bracket, where the 400mm offset bracket meets the body work of the vehicle (in the cantrail). Drill the mark out to 10mm. Secure the 400mm offset bracket to the cantrail using an M10x25mm set screw and secure into an M10 threaded plate on wire (make sure that the M10 threaded plate is horizontal when fastened) by sliding the M10 threaded plate on wire in behind the cantrail through a nearby hole. When it is fastened, either cut of the excess wire that may be protruding out of the cantrail or fold it so that it sits in the cantrail.

#### **BASE**

Secure one end of the 150mm offset bracket to the base tag on the Cargo Barrier using an M10x20mm set screw and an M10 whiz nut. Project the 150mm offset bracket straight back to the rear of the vehicle and mark (through the hole on the 150mm offset bracket) where the 150mm offset bracket meets the floor of the vehicle. Drill the mark (using a pilot drill first) out to 10mm. Secure the end of the 150mm offset bracket into the drilled hole using an M10x40mm set screw down through the floor or wheel arch and an M10 captive mudguard washer (For maximum results, run a bead of silicone around the M10 mudguard washer before securing) on the underneath of the vehicle.

CHECK OVER FIXINGS SYSTEMATICALLY TO MAKE SURE THEY ARE ALL TIGHT



## Contact

# **VIC**

• 25 Kalman Drive Boronia VIC 3155 Australia

#### **NSW**

- 376 Hoxton Park Road Prestons NSW 2170 Australia
- Tel: 1800 FLEET FIT (353 383)

## autosafe.com.au









# **Documents / Resources**



<u>autosafe SPMV15 Vito Anti Vapour Partition</u> [pdf] Instruction Manual SPMV15 Vito Anti Vapour Partition, SPMV15, Vito Anti Vapour Partition, Anti Vapour Partition, V apour Partition

## References

## • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.