



TOW-TRUST TOWBARS

Tow-Trust Towbars Technical Support Email - technical@tow-trust.co.uk Phone: 01827 717412 / WhatsApp: 07849811772

PRO-PARK-RM-1 NISSAN NV400, RENAULT MASTER 2011> / VAUXHALL MOVANO 2011-2021 FITTING INSTRUCTIONS

Part Number	PRO-PARK-RM-1	Document Number	TECPRO-PARK-RM-1
Issue Number	Issue 2	Vehicle Covered	Nissan NV400, Renault Master, Vauxhall Movano

Contents									
Item	Description	QTY	Item	Description	QTY	Item	Description	QTY	
CON-22500692CR	2 x Short Extension cables / 2 x Long Extensions	4	ASG-17027	Parking Sensor Carrier	4	ASG-17028	Parking Sensor Bung	4	
PRO-PARK	Drilling Template	1	PRO-PARK-AN12	120* 4.8 Cable Tie Black	4	PRO-PARK-AM10	100* 2.5 Cable Tie Black 100* 2.5 Cable Tie Yellow	12	

Please note:

A PRO-STEP is NOT included and must be ordered separately.

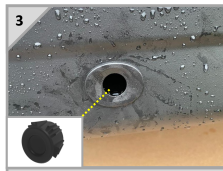
A 27mm Hole Cutter is NOT included.



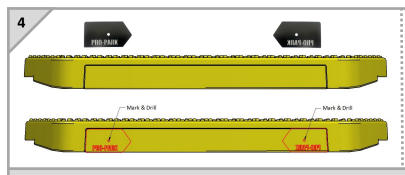
If required remove the bumper to gain access to the reversing sensors.



Remove the 4 OEM parking sensors from the rear bumper, leaving the carriers in the bumper.



Insert the Parking sensor bungs into the OEM carriers to blank off the holes in place of the OEM Sensors. The bungs push in from the outside.







Drill Ø27mm holes

Using the **DT-PRO-PARK** drilling template place the template onto each step tread as shown above. Carefully mark and cut two 27mm holes for the carriers in each tread.















TOW-TRUST TOWBARS

Tow-Trust Towbars Technical Support Email - technical@tow-trust.co.uk Phone: 01827 717412 / WhatsApp: 07849811772

PRO-PARK-RM-1 NISSAN NV400, RENAULT MASTER 2011> / VAUXHALL MOVANO 2011-2021 FITTING INSTRUCTIONS

Fitting Instruction

PRO-PARK-RM-1 INSTRUCTIONS

Document Number

TECPRO-PARK-RM-1



Ensure the carriers are the correct orientation before fitting them to the step.



Insert the Tow-Trust carriers into the step treads pushing them in from the front.



Connect the extension cables to the OEM sensors.



Short Cable on the inner channel of the tread



Long Cable on the outer channel of the tread

Insert the OEM parking sensors into the parking sensor carriers ensuring the OEM sensors face outward in each tread and route the cables in the channels in the step.



PRO-PARK-AM10Y Shown

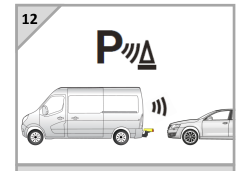
Secure the extension cables to the step using the appropriate 12 small cable ties.



Fit the PRO STEP in accordance with the fitting instructions supplied with the PRO-STEP.



Connect the parking sensor cables to the original vehicle parking sensor connectors and use the larger cable ties to secure in place.



Once the sensors have been installed test the sensors to ensure they work correctly.

IMPORTANT

Please ensure the PRO-STEP (**not supplied**) is fitted as per the installation instructions and all bolts are torqued to the correct torque setting.

We are always here to support you!









