

INSTALLATION INSTRUCTIONS

PART NUMBER: RR2-MT-18

APPLICATION: Mitsubishi Triton MQ/MR, 05/2015–2023

FITTING TIME: 2 Hours



OCAM 4x4 Accessories
31 Shirley Way Epping VIC 30876

Tel: (03) 9357-0306

Email: hello@ocam.com.au
ABN: 331661122781



IMPORTANT INFORMATION

- To ensure your warranty remains valid, the product must be installed in accordance with the following instructions.
- · Before beginning installation, check all parts against the included parts list. If anything is missing, contact your place of purchase immediately.
- This product or its fasteners must not be modified in any way.
- Ensure that all hardware is fastened to torque list as detailed in these instructions.
- · These instructions are accurate as at the revision date and do not take into account any changes made by the vehicle manufacturer to vehicle design after the revision date, or other accessories that are or have been fitted to the vehicle.
- · It is the responsibility of the installer to confirm correct operation and clearance of all components.
- · To prevent damage, remove the roof rack before entering an automatic car wash.
- · Keep these instructions in the vehicle.

PRODUCT CARE

- For long-lasting appearance, clean and dry the product regularly using a high-quality pH-neutral car wash. Steer clear of strong acid detergents, which can damage the surface.
- The product should be periodically checked for tightness.



Important Safety Warnings

1. Check Vehicle Roof Load Limits

- DO NOT exceed the manufacturer's roof load capacity (static or dynamic). This includes the weight of the rack itself (approx. 23kg) plus any cargo, accessories, or roof-top equipment.
- Consult your vehicle owner's manual for guidance.

2. Installation Must Be Done Correctly

- Improper installation may result in serious injury, death or damage to the vehicle or property.
- · The rack must be securely mounted using only the provided or approved fitting kits and torque specifications.
- · If unsure, installation should be carried out by a qualified technician or authorised OCAM Fitment Centre.



3. Re-Torque After First Use

 After initial installation, re-check and torque all fasteners after the first 100 km of driving and periodically thereafter—especially after off-road use.

4. Driving Conditions

- Roof racks change your vehicle's centre of gravity. Drive with caution, especially on corners, in strong winds, or on rough terrain.
- Avoid sudden manoeuvres and excessive speeds when loaded.

5. Regular Maintenance Required

- · Inspect the roof rack regularly for loose bolts.
- Failure to maintain the rack may void your warranty and lead to unsafe conditions.

6. Aerodynamic Noise

• The rack is designed with an integrated wind deflector for reduced noise, however, wind noise may still occur and can vary based on load, speed, and installation.

7. Load Securing

- Always use appropriate tie-down straps and methods to secure your load. Do not use elastic or bungee cords.
- Do not overload or allow items to overhang excessively. Ensure nothing can move during transit.

8. Off-Road Use

- This rack is tested for off-road conditions; however, off-road use increases stresses on mounting systems. Inspect before and after trips.
- Loads must be properly secured with anti-vibration consideration for corrugations.

9. Accessory Compatibility

- Only use accessories and mounting hardware that are compatible with the OCAM Signature Platform Rack.
- Drilling or modifying the rack may void the warranty and compromise safety.

10. Warranty Disclaimer

- The OCAM Signature Roof Rack is covered under a 2-year manufacturer's warranty.
- Damage resulting from incorrect installation, overloading, modifications, neglect or accidents is not covered.

Tools Required

1. Trim removal tool

2. Metric socket and spanner

3. Wax & grease remover

4. Allen keys

5. Torque wrench

6. Cutters

7. Tape measure

8. Marker

Torque Settings

Brackets to Roof: M8: 8–12Nm Rails to Brackets: M8: 20–25Nm Platform to Rails: M8: 14–18Nm

(Dual T-Bolts)

Wind Deflector to Rails M6: 4-6Nm Wind Deflector to Platform: M8: 8-12Nm

(Single T-Bolts)

Parts List

Box	Name	Item	Description	Image	Qty
1	Platform	Α	Platform Rack		1
2	Rails	В	Mounting Rail LHS		1
		С	Mounting Rail RHS	(0000.00000.7	1
		D	Rubber Packer		4
		E1	Roof Brackets - Front		2
		E2	Roof Brackets - Rear		2
		F	M8x15mm Dome Head Bolt		4
		G	M8 Spring Washers	0	4
		Н	M8 Flat Washers	0	4
		l	M8x20mm Dome Head Bolt		4
		J	M8 Flat Washers	0	8
		K	M8 Nyloc Nuts		4
		L	M8 Dual T-bolts		4
		М	M8 Nyloc Flange Nuts		8
3	Wind Deflector	N	Wind Deflector	·——	1
		0	M8 Single T-Bolts	T	3
		Р	M8 Nyloc Flange Nuts	8	3
		Q	M6x20mm Dome Head Bolt	(************************************	2
		R	M6 Flat Washers	0	4
		S	M6 Nyloc Nuts		2





- Unbox all components platform, rails, and wind deflector, and mounting hardware.
- Inspect contents carefully ensure all hardware is included and check for any damage.
- 3. Position the platform place it upside-down on a stable workbench or stand.



- 4. Remove the rubber ditch cover.
 - Pry it up from the front of the vehicle and peel it up gently.
 - Repeat this step on the opposite side.
 - Clean the roof ditch thoroughly, ensuring all dust and debris are cleared.



- 5. Secure brackets to the mounting positions using:
- a. Rubber Packer (D)
- b. Roof Bracket (E1/E2)
- c. M8x15 Dome Head bolt (F)
- d. M8 Spring Washer (G)
- e. M8 Flat Washer (H)

Notes:

- Install Roof Brackets marked F (E1) at the front of the vehicle and those marked R (E2) at the rear.
- When assembling bolts, always place the Spring Washer on first, followed by the Flat Washer.





- 6. Re-installing the roof ditch cover.
- Carefully measure and mark the sections of the cover that need to be cut in order to reinstall around the brackets as shown.
- Cut the cover at the marked locations.

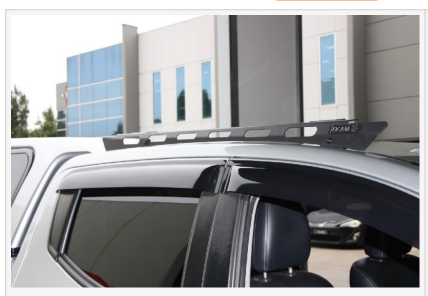
Note: The ditch cover contains metal reinforcement—use cutters (not a knife) to make the cuts safely and cleanly.





With the roof brackets installed and ditch cover re-installed, you're ready to install the Mounting Rails





- 7. Install the LH and RH rails (B & C) onto the Roof Brackets. Fasten using hardware and in the following order:
 - M8 x 20mm bolts (I)
 - M8 flat washers (J);
 - 1 @ outside of the Rail
 - 1 @ inside of the Bracket.
 - M8 nyloc nuts (K) @ inside of the Bracket

Tighten all fixings securely.



8. Return to the platform.
Remove the rubber channel cover from the underside of the front cross member to prepare for installation of the wind deflector (N).

Note: Either end of the platform can be used as the front.

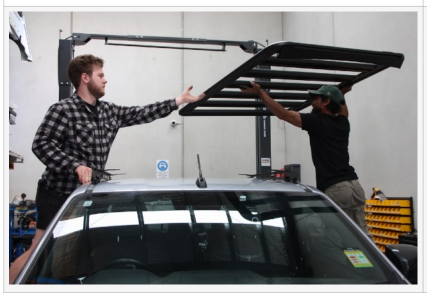


9. Position three single M8 T-bolts (O) with M8 nyloc flange nuts (P) loosely fitted to allow installation of the wind deflector.





10. Centre the wind deflector (N) and slide it fully into the slots. Partially tighten the M8 nyloc flange nuts—firm enough to hold the deflector in place, but still allowing slight adjustment when lowering the platform and deflector assembly onto the rails.



11. With the assistance of another person, carefully lower the platform and wind deflector assembly onto the rails.



12. Ensure the wind deflector is positioned on the inside of the rails at both sides.





24. Insert the M8 dual T-bolts (L) into the underside extrusion channel of the platform and align them with the mounting points on the rails. Once the platform is centred and correctly positioned, secure the T-bolts by tightening with M8 nyloc flange nuts (M).



- 25. Install the M6x20mm button head cap screws (N) with a flat washer (O) on the outside of the rail. Also, use an M6 flat washer (O) on the inside of the wind deflector. Secure with an M6 nyloc nut and tighten. Repeat this step on the opposite side.
- 26. Tighten the flange nuts on the underside of the roof rack to securely fasten the wind deflector.

Your roof rack installation is now complete.