











EGR ROLLTRAC ADJUSTABLE LADDER RACK



IMPORTANT: PLACE THIS FITTING INSTRUCTION IN THE CUSTOMER'S VEHICLE SERVICE BOOK.

WARNINGS:

- Total Load to be carried on this Rack System is 150kg Maximum for on-road and 115 kg Maximum for off-road driving.
- Loads must be distributed as evenly as possible across Rack System, and the loads centre of gravity to be kept as low as possible.
- Loads that over-hang the ends of the Racks must conform to any relevant laws and must be adequately secured.
- All loads must be firmly and independently secured, to both Front and Rear Cross Beams. Loads must be secured using suitable straps or similar tightening devices.
- After loading, recheck the security of the load and Rack System regularly throughout the journey
- Elastic straps with securing hooks must not be used.
- Where surfboards are carried (or similar items that may produce high lifting forces), they must not be carried side by side, but stacked one upon the other and secured independently to Front and Rear Cross Beams using straps or other methods capable of with-standing the lifting forces.
- The handling characteristics of a vehicle will change when a Rack System is fitted, and especially when it is loaded (in particular cross wind sensitivity, handling on bends and braking). Driving techniques should be altered to allow for these changes, reducing speed especially on bends, and allow for longer braking distances.
- Remember that the Rack System increase the overall height of the vehicle.
- Do not over torque screws beyond recommended torque settings.
- Drivers are responsible for the securing of the Rack System.
- If the EGR Rolltrac is damaged from installation of the Rack System using methods not stated within this fitting instruction, warranty will be voided.

MAINTENANCE

- Only use mild detergents.
- Do Not use abrasive compounds on painted or plastic finished Rack surfaces.
- Rack System and any accessories, straps or other tightening devices must be maintained and kept in good working order.
- If Rack System is removed, all bolts must be re-tightened on refitting to specified values.
- The Rack System should be removed regularly to clean adjoining vehicle surfaces and attachment locations.
- Torque must be checked to be as indicated at least once every 1000km.

	AC Adjustable Ladder Rac	
INSTAL	LATION CHECKLIST	
Dealer Name:	Dealer Code:	
Model:	Stock No:	
Order Date:	Order No:	
Required By:	Vin No:	
Vehicle Damage Check: Do	etail:	
Vehicle Type:		
Rack System Checklist - Details of rectifica	tions required:	
1. Cleanliness of vehicle, EGR RollTrac and Rack	System	
2. Ensure the EGR RollTrac system is positioned and clamped properly		
3. All Rack System components are present as per the parts list on page 2		
4. Rack System positioned evenly on the vehicle.		
5. All M6 Bolts tightened to Torque 9Nm		
6. All M8 Bolts tightened to Torque 21Nm		
7. Comment		
Fitted By:		
Vehicle received and Checked by Dealer Sta	aff:	
Record Roof Rack Serial Number:	Checked By:	
K774	Page 8 of 8	17/03/