



L.P. GAS CYLINDER INSTALLATION INSTRUCTIONS

2006 TOYOTA HILUX UTILITY 2WD/4WD

SINGLE CAB – TRAY BACK ONLY

This Automotive LP Gas cylinder must be installed in the vehicle in strict accordance with the latest requirements of AS/NZS1425. Any modifications to the cylinder will render the warranty null and void.

GENERAL CYLINDER SPECIFICATIONS:

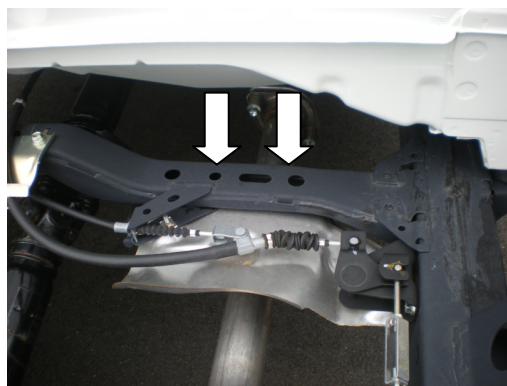
DIAMETER : 375MM	LENGTH: 860MM
CAPACITY : 85L (Water)	L.P GAS CAPACITY : 68L
VALVE ORIENTATION : 30 degrees.	

Installation: This cylinder is designed to be mid-mounted on the vehicle in the location of the original exhaust muffler, on the drivers side, behind the cab.

Modification: Exhaust relocation.



1. Remove the exhaust heat shield and remove the original exhaust muffler and tail pipe.



2. Fit the angled box-section bracket to the vehicle by fitting the crush tubes to the bolts and bolting it to the top of the rail, using the two existing holes shown. Bracket to slope towards rear.



3. Position the cylinder in place ensuring the valves face outwards. Bolt the cylinder to the attachment bracket as shown. Check the hand-brake mechanism is not obstructed in any way.



4. Bolt the other end of the cylinder to the vehicle as shown in picture above using existing holes.



5. Redirect and fit the exhaust system in accordance with AS/NZ 1425.