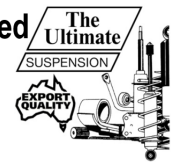
Australian Ultimate Suspension Pty Limited,

Motor Vehicle Repairer's Licence No. MVRL41753
PO BOX 5457 MINTO DC NSW 2566 AUSTRALIA
Unit 1, No 2 Noonan Road, Ingleburn NSW 2565
Phone: +61-2-9618 7674

Email: sales@ultimatesuspension.com.au Web: www.ultimatesuspension.com.au



Dear Valued Customer,

Congratulations on purchasing The Ultimate Suspension.

As you would be aware it is imperative to have your **1,000 kilometre** mandatory safety check to comply with our warranty conditions.

### This must be carried out in an Authorised Mechanical WorkShop.

This full suspension re-tighten and check gives the customer peace of mind, confirming that the installation of the Ultimate Suspension has been carried out professionally and checked after a short run-in period to confirm everything is working correctly. This includes re-measuring the vehicle heights at each wheel to guard, and tightening all suspension mounting points. Record the kilometres reading.

# Front Suspension: "TORSION Bars"

- Check & tighten 2 or 3 bolts on the front
- Check shock mounts
- Check steering damper if applicable
- Check brake line is free
- Check sway bar or links
- Check all control arms and alignment

## Rear Suspension: "LEAF Springs"

- Front mounting pin for rear spring both sides
- Rear shackle plates x2 nuts each.
- Rear U-Bolts 4 in total. (8x Nuts)
- Top and bottom shock mounts.
- Caution, do not over-tighten.
- ✓ Check vehicle is stopping safely under brakes.
- ✓ Check vehicle side to side variation, Up to 15mm is acceptable.
- ✓ Check vehicle height front to rear. (Rear must sit higher minimum 25mm)
- ✓ Check tyre wear for any irregularities.
- ✓ Check steering wheel on centre.
- ✓ Test drive for any irregularities.
- ✓ Re-Wheel Align if necessary.

#### Return this Check List signed off and dated as checked.

	Customer Name						
	Purchased from						
Vehicle Make:		Model:	Year:				
Registration	on Plate No.:	Speedo Rea	ading:				
Fitted Date	e:	Ву:					

# **VEHICLE WEIGHT & HEIGHT RECORD**

# **BEFORE AND AFTER**

	Axle Weight:	
Weight:  Before Height:  Sill:		Weight:  Before Height:  Sill:
After Height: Sill:	Tare Weight:	After Height: Sill:
Weight:  Before Height: Sill: Bump Stop:  After Height: Sill: Bump Stop:	Axle Weight:	Weight:  Before Height: Sill: Bump Stop:  After Height: Sill: Bump Stop:
Measured from the centre of the rim to the guard on each corner	Chassis  Striker Plate Contact Point  Differential Housing  Measured from the Bump Stop Contact Point (Spoint or other	

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Revision:	Change Details:	Approved by:	Date:			
EVTKC	3 - 2 Pages	Ken O'Keefe	19/07/2019			