

FITTING INSTRUCTIONS

UCA0003

SUITS TOYOTA HILUX 05-15, HILUX 15-ON & FORTUNER 15-ON



WARNING

- ♦ This product must be installed exactly as per these instructions using only the hardware supplied.
- ♦ In the event of damage to any suspension component, contact your nearest authorised ARB stockist. Repairs or modifications to the suspension system components must not be attempted.
- Do not use this product for any vehicle make or model, other than those specified by ARB.
- ♦ This product or its fixing must not be modified in any way.
- ♦ The installation of this product may require the use of specialized tools and/or techniques
- It is recommended that this product is only installed by trained personnel
- ◆ These instructions are correct as at the publication date. ARB Corporation Ltd. cannot be held responsible for the impact of any changes subsequently made by the vehicle manufacturer
- During installation, it is the duty of the installer to check correct operation/clearances of all components
- ♦ Work safely at all times

Note: These fitting instructions should be read in conjunction with the vehicle workshop manual.

FITTING KIT CONTENTS – UCA0003

Item	Description	Qty.
1	UPPER CONTROL ARM LH	1
2	UPPER CONTROL ARM RH	1
3	WASHER 53 X 14.3 X 3	4
4	BALL JOINT CAP & SCREW	2

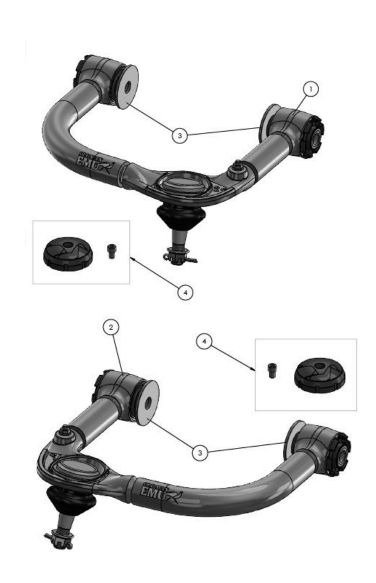
TOOLS REQUIRED

SOCKET SET - METRIC RING SPANNERS - METRIC TORQUE WRENCH IMPERIAL HEX KEY (3/16) BALL JOINT PULLER

Wheel Alignment Specification

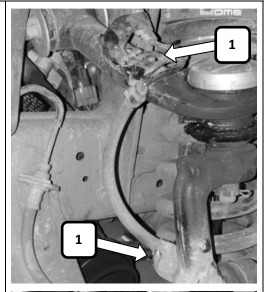
	Lower	Upper
Camber	-0.15°	0.85°
Caster	2.85°	3.85°
Toe	0.2mm	2.2mm

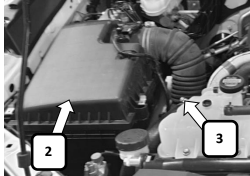
NOTE: If vehicle is fitted with aftermarket tyres/rims, the above figures may not provide sufficient clearance from vehicle body. If contact is made, additional caster may be required.

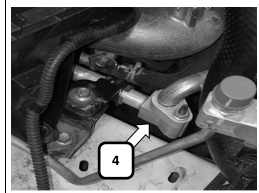


UPPER CONTROL ARM MOUNTING SEQUENCE

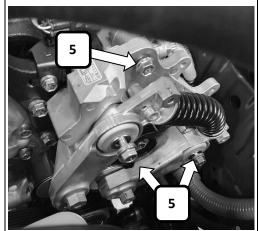
- Raise vehicle and support on suitable chassis stands. NEVER RELY ON JACK ONLY. Remove wheels.
- 2. Remove ABS wires from upper control arm and steering knuckle (1)
- 3. Loosen the nut holding the Ball Joint to the upright. Leave nut on the Ball Joint to protect the thread.
- 4. Break the Ball Joint taper from the upright using either a Ball Joint separation tool or by striking the upright with a hammer.
- 5. Disconnect upright from control arm and move to one side ensuring it does not over-extend the driveshaft.
- 6. **RHS.** Remove 3 x bolts securing air box (2) and remove intake piping from engine (3). This step is to allow access to A/C pipe. **DO NOT** completely remove assembly.
- Loosen and remove the long control arm bolt and nut. To remove RHS bolt, gently pull A/C line from elbow
 to allow bolt to pass. Remove the control arm.

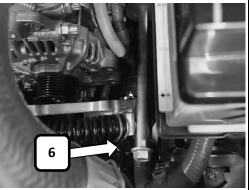






- LHS. For Hybrid vehicles, the dual tensioner for the auxiliary belt needs to be moved to allow the Upper Control Arm bolt to be removed.
- Rotate the tensioner to release tension from the drivebelt. Prise belt off pulley.
- 10. Loosen and remove the three bolts holding the tensioner to the engine(5) and move to one side to allow the bolt to pass (6). Remove the arm.
- 11. Install the new control arm. Ensure washers are fitted between the chassis mount and the bushes. Ensure ABS loom is routed correctly before mounting. Torque to OE specification.
- 12. Bolt up Ball Joint to upright, tightening to OE torque specification. Fit split pin through castle nut.
- 13. Once greased, remove nipple and place inside cap. Fasten cap to Ball Joint with screw provided.
- 14. Refit air box and intake piping. Refit belt tensioner and belt. Refit wheels and lower vehicle. Torque bolts to OE specifications.







Once installation is complete, a wheel alignment will be required.