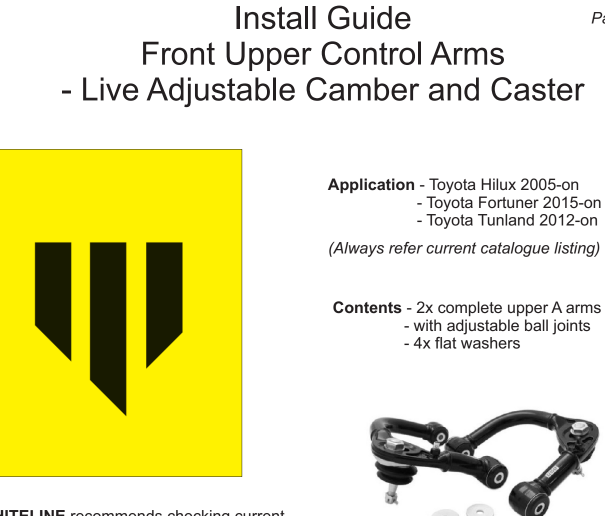
Z6194 Page 1 of 4

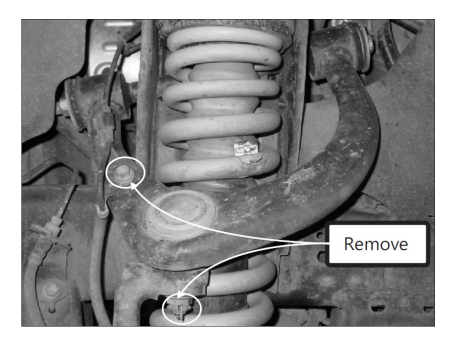


WHITELINE recommends checking current tyre wear patterns in addition to noting current wheel alignment settings prior to dismantling.

- Raise vehicle evenly and safely support. Never rely on a jack only.
- Start by removing front wheels.
- Locate the ABS wire. Un-bolt from top side of control arm.
- Next, remove the "R" clip from the ball joint pin.

Refer RH image.

Refer page 2 -

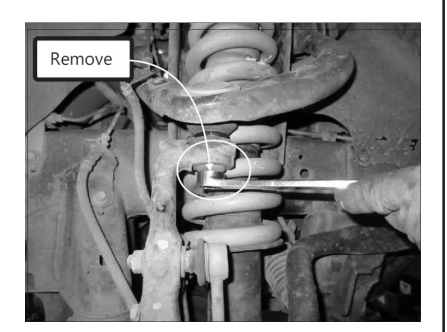


Z6194 Page 2 of 4

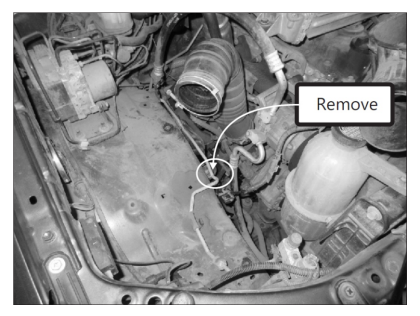
Install Guide Front Upper Control Arms - Live Adjustable Camber and Caster

- Next, loosen ball joint nut but don't remove just yet.
- Strike hub/up-right with hammer to break taper.
- Remove nut and lift arm up.

Refer RH image.



Note - the RH control arm may be challenging to remove without removing a few engine bay items.



- Remove air mass sensor clip and wiring harness.
- Next, un-bolt air box via the 2 mounting bolts.
- The air filter housing should lift out of the way.

This will make room for the long inner control arm bolt.

Refer LH image.

Refer page 3 -

Z6194 Page 3 of 4

Install Guide Front Upper Control Arms - Live Adjustable Camber and Caster

· Proceed to bolt up new control arms.

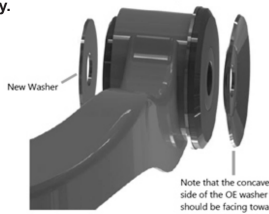
Note - grease bushings with supplied grease only.

Also, place the original Toyota outer washer as per the RH image.

· Bolt up new ball joint with new supplied nut and split pin.

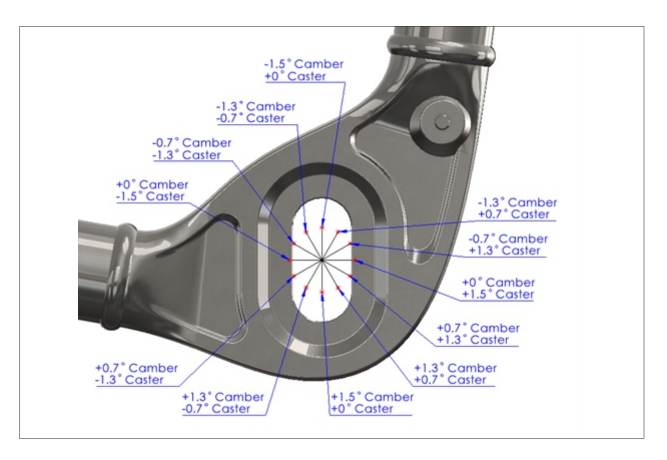
Note - the ball joint is pre-set for a desired camber/caster setting for a 40-50mm lift.

Please refer to below and next page for further adjustments.



should be facing towards outside of the arm.

Tip - the bushing supplied being free spinning offer the ability to tighten the long bolt while the wheels are hanging.



Z6194 Page 4 of 4

Install Guide Front Upper Control Arms - Live Adjustable Camber and Caster

WHITELINE adjustable arms offer the ability to fine the wheel alignment - to suit vehicles with large tyres, coils and/or if the vehicle is not quite square.

Tip - as a guide, for Toyota 8mm of ball joint movement will offer approx. 1 deg of camber or caster change.

IMPORTANT - the large upper nut must be tensioned to 143Nm.

- Test drive vehicle post wheel alignment.
- Re-check all bolts after 500kms.



Recommended settings for 50mm lift (2")	Recommended settings for 75mm lift (3")
	ST.
Position the ball joint pointing straight inwards and slide the ball joint 4mm from the outside.	Position the ball joint to the first position angled rearward and slide the ball joint 7.5mm from the outside.
This configuration roughly equates to the following changes over the OE UCA:	This configuration roughly equates to the following changes over the OE UCA:
Camber: -0.5 deg	Camber: -0.7 deg
Caster: +1.8 deg	Caster: +2.6 deg