

# Instructions Rear Upper Control Arm - Adjustable

Page 1 of 3

**Contents** - 1x upper control arm - on-car adjustable.

**Application** - Ford Mustang S197

2005-2010 vehicles - use **KTA204** 2011-2014 vehicles - use **KTA205** 

N.B: This instruction sheet should be used in conjunction with the workshop manual and proper safety procedures followed.



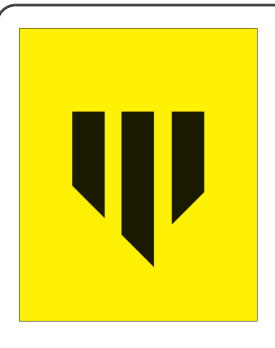
• Begin by removing rear seat base.

Push seat 'backwards', then lift up.



• Loosen and remove 1x 24mm mounting bolt (don't discard).

N.B: It is recommended that a licenced workshop or tradesperson carry out the above procedure and that workshop manual and relevant safety procedures are followed in addition to the above.



#### Instructions

### Rear Upper Control Arm - Adjustable

Continued - Page 2 of 3

N.B: This instruction sheet should be used in conjunction with the workshop manual and proper safety procedures followed.

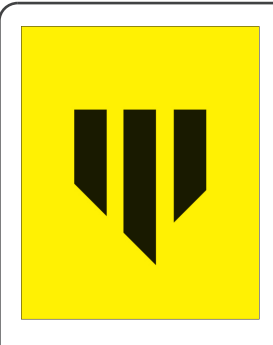


Raise vehicle evenly and safely support.
 Never rely on a Jack only



• Proceed to un-bolt original control arm, including mount bracket.

N.B: It is recommended that a licenced workshop or tradesperson carry out the above procedure and that workshop manual and relevant safety procedures are followed in addition to the above.



#### Instructions

## Rear Upper Control Arm - Adjustable

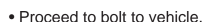
Continued - Page 3 of 3

N.B: This instruction sheet should be used in conjunction with the workshop manual and proper safety procedures followed.



- Proceed to assemble new supplied arm.
- 1. Confirm diff bracket orientation welded support piece should face upwards.
- 2. Adjust control arm length as per original bracket length.

( note - **KTA204** suits 2005-2010 **KTA205** suits 2011-2014 cars)



Re-use OE mount bolts for floor mount and diff mount.

Road-test and re-check all bolts.



**Pinion angle** and **Instant Centre** (for Anti-Squat) can now be fine tuned as per preference.

N.B: It is recommended that a licenced workshop or tradesperson carry out the above procedure and that workshop manual and relevant safety procedures are followed in addition to the above.