Instructions Front Roll Centre Kit

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

Page 1 of 2

WHITELINE Roll Centre correction kit - is designed to raise front roll-centre geometry on vehicles with lowered ride height measurements over OE by using specifically engineered ball-joints.

Application - VW Golf - MK5/6/7

- Audi A3/S3

- Skoda Leon/Octavia

(Refer current catalogue for complete listing)

Changing front suspension geometry by raising roll-centre, results in substantial increase to roll resistance and significant reduction of suspension compression of outside front wheel during cornering through improved weight transfer distribution.

During cornering, this leads to significantly reduced under-steer through reduced front wheel compression, as well as improved steering feel and precision and vehicle stability.

- Content 2x Engineered Ball Joints with stud plates and camber adjustment.
 - Large upper nyloc nuts supplied for base models with steel hubs only

Raise vehicle evenly and safely support.

Never rely on a Jack only.

- Proceed to remove front wheels.
- Loosen main upper nut (but do not remove yet)

Strike hub until Ball Joint dislodges.

OE wide flanged nut will be re-used.

 Remove OE ball joint and proceed to install new performance ball joint.

Proceed to page 2



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 Front Roll Centre Kit

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

Page 2 of 2

Note the slotted ball joint housing -

This feature provides small camber adjustment and the potential to even out camber from LH to RH sides, providing a more balanced chassis. Range is approx. 0.5 degrees.

• For increased negative camber, slide ball joint housing outwards - towards tyre.

• IMPORTANT - FOR VEHICLES WITH ALUMINIUM HUBS, RE-USE OE WIDE-FLANGED UPPER NUT.

- **Note** check clearance between ball joint and <u>after-market large</u> disc rotors.
- **Note** the removal of brake/dust shields will exspose more heat to ball joints and may reduce ball joint life.
- A wheel alignment is required immediately after install due to a significant change in Toe setting.
- Road test, and re-check all nuts are tight - this is critical post install to confirm no potential movement.





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.