

## Instructions Performance Ball joints Camber Adjustable

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

WHITELINE Performance ball joints are designed to offer easy camber adjustment - offering the ability to increase negative camber or to balance the vehicle's L and R camber values.

**Application** - Honda Civic

- Si and Sport
- RS Sedan 2019-on
- RS Hatch 2020-on

(vehicles with M14 ball joints)

**Contents** - 2x Performance Engineered ball joints.

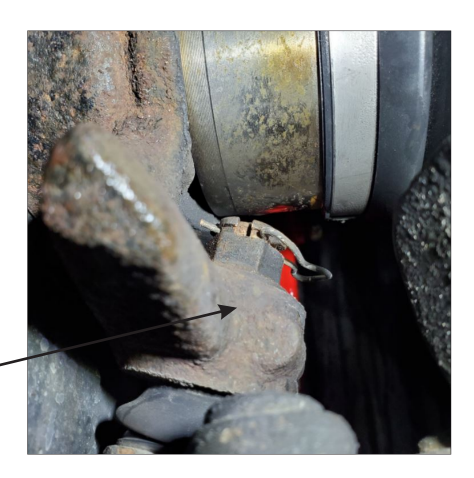
- 6x M12x30 flange bolts
- 6x M12 flange nuts

WHITELINE recommends alignment settings are noted before install.

 Start by raising the vehicle evenly - safely support with jack stands.

Never rely on a Jack only

- Proceed to remove front wheels.
- Remove OE safety pin.
  Using a spanner, loosen
  the OE flange nut (but
  do not remove yet).
- Strike the Hub to jar the taper and loosen ball joint.



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.

Z6051 Page 2 of 3



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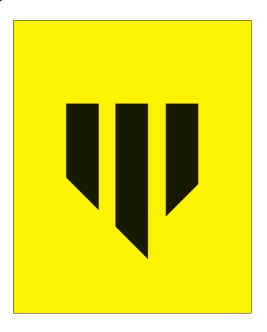
• Loosen the lower 3 control arm nuts Completely remove nuts.





Remove Ball Joints from vehicle.
 Do not discard upper flange nut.

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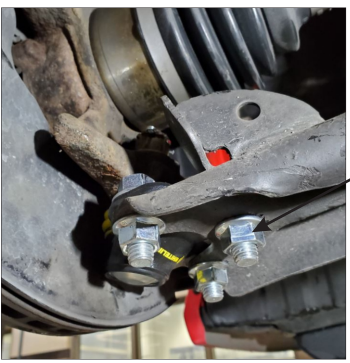
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• Install new WHITELINE ball joint to Hub.

Note - re-use OE upper flange nut.

A new split pin is supplied if old unit is damaged or lost.





- Bolt up control arm with new supplied nuts and bolts.
- Tighten M12 bolts to 110Nm

**IMPORTANT** - a wheel alignment is required immediately after install.

• Re-check all bolts after 100kms

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