

Fitting Instructions KCA370

Code: Z223

Application:

Honda Civic 1987-2000 ED, EG-EH, EJ-EK

Honda CRX 1990-1997 ED, EG,

Honda Integra DC2-4 1990-2001.

KCA370 camber kit is designed to reduce negative camber only (up to 1.0deg.) on the rear of the vehicle using a shim type adjustment system. It is beneficial on most standard cars and is critical on any lowered application due to the large amount of base negative camber and lack of any standard adjustment available. Excessive negative camber reduces traction and braking performance,

Contents: Each kit contains;

12 x shims

4 x spring washers

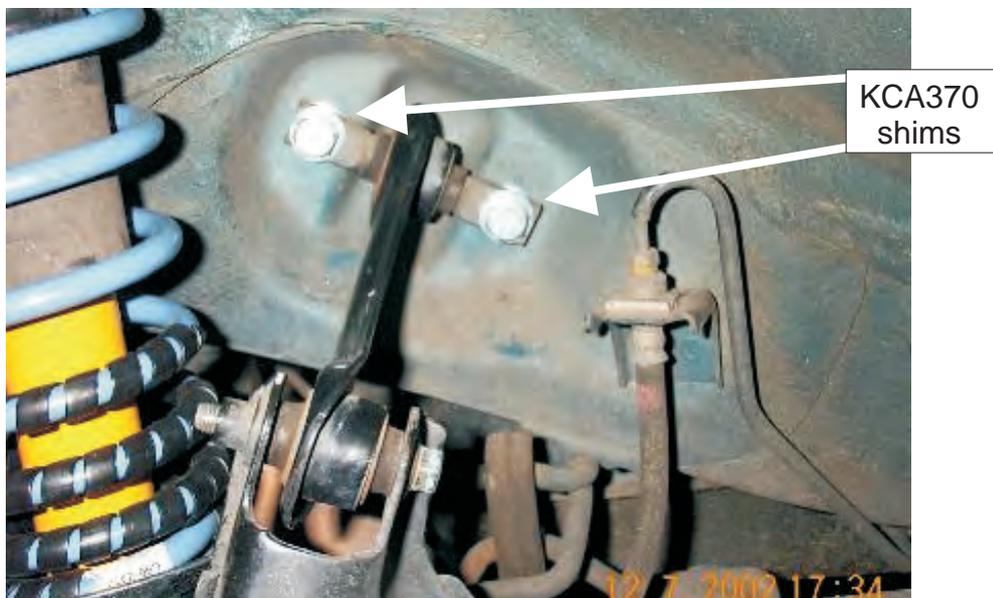
4 new longer mounting bolts with washers.

Fitting: Please read complete instructions before commencing work.

1. Check wheel alignment settings and work out amount of positive camber change required.
2. Raise the vehicle, support on safety stands and remove rear road wheels.
3. Remove upper control arm bracket mounting bolts from the car and discard. Pull the brackets away from the chassis and fit KCA370 shims between chassis and mounting upper control arm mounting brackets, using longer bolts with new washers supplied. Refer picture.

Each shim thickness adds approximately 0.33 degrees of positive camber. Fitting 2 shims adds approximately 0.66 degrees of positive camber. Fitting 3 shims adds approximately 1.0 degrees of positive camber.

4. Tighten and tension all mounting hardware to manufacturers specifications.
5. Refit road wheels and lower the vehicle.
6. Road test, check wheel alignment and adjust if necessary.



Warning: Please drive carefully while you accustom yourself to the changed vehicle behaviour.