

## GRAYSTON ENGINEERING LIMITED

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CARSUPPORT

STANDARD

HEAVY DUTY

51B03

51B03H\*

\*M inimal rear axle load of 1150kg is required.

For permanent very heavy loaded cars a special Extra Heavy Duty kit is available. See our camper catalogue.

YEAR: TYPE: MAKE: 06-Jumper Citroën 06-Ducato Fiat 06-Boxer Peugeot

This set is intended for cars with leaf springs.

For an AL-KO torsion-axle are other sets available, see our camper catalogue.

For the front side special replacement springs are available, which will raise the front 4-6cm.

## CAR HEIGHT

After fitting the rear of the car will raise:

- Standard set

approx. +15 mm

- Heavy duty set

approx. +25 mm

LOCATION (see letter in set number)

"B": on position of bump stop

## PARTS

- (1) 2x upper seat
- (2) 2x auxiliary spring
- (3) 2x lower seat
- (A) original bumpstop
- (B) original U-bolts

## INSTRUCTIONS

- 1. Disconnect lower end of rear shock absorbers.
- 2. Jack up car until the rear wheels are several centimetres off the ground.
- 3. Place a jack between the leaf spring and the chassis. Push the leaf spring several centimetres down. Attention: do not stretch the brake hose.
- 4. Place helper spring(2) and upper seat(1) over original bump stop(A).
- 5. Place lower seat(3) onto the leaf spring between U-bolts(B) below spring(2).
- 6. Remove the jack and lower the car
- 7. Reconnect shock absorbers.

