CARSUPPORT

STANDARD

HEAVY DUTY

18A02

18A02H

MAKE:

TYPE:

Sprinter

YEAR: 1996-

Mercedes VW

LT 28, LT 35

1997-

GRAYSTON ENGINEERING LIMITED

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Not intended for vehicles with stabilizer bar

CAR HEIGHT

After fitting the rear of the car will raise:

- Standard set
- approx. +25 mm
- Heavy duty set
- approx. +35 mm

PARTS

- (1) 2x upper plate
- (2) 8x bumpstop
- (3) 4x auxiliary spring
- (4) 4x U-bolt
- (5) 2x lower plate
- (6) 8x plain washer M10
- (7) 8x self locking nut M10

INSTRUCTIONS

- Jack up car until rear wheels are off the ground.
- Place lower plate(5) beneath the rear axle.
 Locate with U-bolts(4), plain washers(6)
 and locking nuts(7).
 Place the tubes over the studpins of the leaf spring U-bolts.
- 3. Release bracket of parking brake.

 Turn it down until the cable has sufficient clearance from the springs(3). Tighten bracket.
- 4. Place upper plate(1) over the original bumpstop with the seats facing the wheel side.
- 5. Place lower bumpstops(2) and install auxiliary springs(3) with upper bumpstop(2) in the seat of the upper plate(1).
- 6. Adjustment loadsensing brake valve:

After fitting the auxiliary springs check and adjust the loadsensing brake valve as per car-manufacturer's manual. The information is available near the First-aid kit in the right hand door panel.

