# CARSUPPL

## GRAYSTON ENGINEERING LIMITED

115 Roebuck Road • Chessington • Surrey KT9 1JZ • UK Telephone: 020 8974 1122 Fax: 020 8974 2288

CARSUPPORT

STANDARD

HEAVY DUTY

18008

18C08H

MAKE:

YEAR:

Mercedes Vito

2004-

Mercedes Viano

2004-

Not intended for cars with self levelling system

#### CAR HEIGHT

After fitting the rear of the car will raise:

- Standard set

approx. +20 mm

- Heavy duty set

approx. +30 mm

LOCATION (see letter in set number)

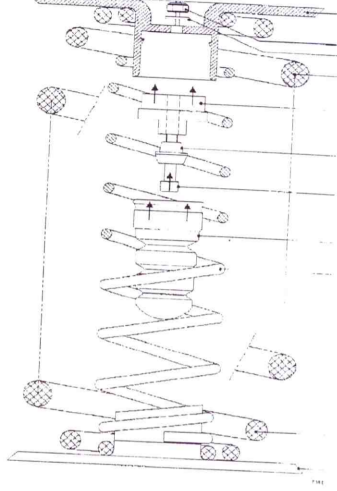
"C": inside main spring

#### PARTS

- (1) 2x self locking nut M8
- (2) 2x plain washer M8
- (3) 2x spacer
- (4) 2x bumpstop fitting
- (5) 2x bolt M8x50
- (6) 2x auxiliary spring
- (A) original upper seat
- (B) original spring
- (C) original bumpstop
- (D) original lower seat

### INSTRUCTIONS

- 1. Jack up car until rear wheels are almost off the ground.
- 2. Disconnect lower end of rear shock absorbers and lift car until rear wheels are off the ground.
- 3. Remove original spring(B) and original upper seat(A).
- 4. Remove original bumpstop(C) from original upper seat(A).
- 5. Place spacer(3) and bumpstop fitting(4) with bolt(5), plain washer(2) and self locking nut(1) in
- Push original bumpstop(C) on bumpstop fitting(4).
- 7. Screw auxiliary spring(6) in original spring(B) as shown in Fig.2.
- 8. Place upper seat(A) in original spring(B) and auxiliary spring(6) and and fit the assembly. 9. Lower vehicle and re-connect shock absorbers.



Fig