

CARSUPPORT

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

CARSUPPORT	<u>STANDARD</u>	<u>HEAVY DUTY</u>
	19B03	19B03H

<u>MAKE:</u>	<u>TYPE:</u>	<u>YEAR:</u>
Fiat	Doblo incl. Cargo	2001-

CAR HEIGHT

After fitting the rear of the car will raise:

- Standard set approx. + 20 mm
- Heavy duty set approx. + 30 mm

PARTS

- (1) 2x upper seat
- (2) 2x auxiliary spring
- (3) 2x lower seat

INSTRUCTIONS

1. Measure the length of the spring of the loadsensing brake valve **before** fitting the new kit. (needed **after** fitting kit, see instr. 8).
2. Disconnect lower end of rear shock absorbers.
3. Jack up car until rear wheels are off the ground.
4. **Temporarily** remove original bump stop.
5. Place lower seat(3) onto the leaf spring between the U-bolts.
6. Spray top of bump stop with silicon spray and re-install the original bump stop together with auxiliary spring(2) and upper seat(1).
7. Lower vehicle and re-connect shock absorbers.
8. Adjusting load sensing brake valve:

Adjust the spring of the valve to the same length as measured before fitting kit (see instr.1)

