## GRAYSTON ENGINEERING LIMITED

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

CARSUPPORT

STANDARD

28B01

MAKE: Mitsubishi TYPE:

L200 excl. 4x2

YEAR: 92-

## CAR HEIGHT

After fitting the set the rear of the car will raise

Standard set

approx. +25 mm

Heavy duty set approx. +35 mm

## PARTS

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

## INSTRUCTIONS

1. Cars with loadsensing brake valve: Before fitting measure the length of the spring of the loadsensing brake valve (= ALR).

Spring length ALR = \_\_\_\_ mm / inch

This is needed in instruction 6.

- 2. Disconnect lower end of rear shock absorbers. Jack up car until rear wheels are off the ground. ATTENTION: do not stretch brakepipe.
- 3. Place lower seat (3) over the original bumpstop with the longest side to the front of the rear axle. ATTENTION:

Turn clamp of wiring of differential (right side), until lower seat (3) has clearance.

- 4. Place auxiliary spring (2) with upper seat (1) on top of lower seat (3).
  - Place upper seat (1) over original bumpstop plate.
- 5. Lower vehicle and re-connect shock absorbers.
- 6. Cars with loadsensing brake valve: Before adjusting the valve, drive the car 1C-20m so that the suspension can settle down to the new ride height.

Adjust the spring length of the loadsensing brake valve to the measured value in instruction 1.

