

CARSUPPORT STANDARD
 28B01

MAKE: TYPE: YEAR:
Mitsubishi L200 excl. 4x2 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 10-20m 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.

