

CARSUPPORT	STANDARD	HEAVY DUTY
	28A03	28A03H

MAKE:	TYPE:	YEAR:
Mitsubishi	L400	1998-

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)

"A": on suspension arm (outside main spring)

PARTS

- (1) 2x upper seat (L/R left/right hand side)
- (2) 4x bump stop upper/lower
- (3) 2x auxiliary spring
- (4) 2x lower seat (L/R left/right hand side)

INSTRUCTIONS

1. Before fitting the new kit measure and make a note of a reference value of the loadsensing brake valve. This is needed to adjust the brake valve after fitting kit (see instr. 6).
2. Jack up car until rear wheels are off the ground.
3. Push bump stop(2) in lower seat(4) L/R and place it upon the leaf spring with hook in the original leaf spring seat, in front of the rear axle
4. Place upper seat(1) L/R with bump stop(2) on top of the auxiliary spring(3).
5. Place auxiliary spring(2) on lower seat(4), press the top of the spring down and place upper seat(1) over the chassis member with pin in existing hole on chassis member.
6. Adjustment 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 valve to the same dimension as you measured before fitting kit in instr.1.

