

# GRAYSTON ENGINEERING LIMITED

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## CARSUPPORT

### STANDARD

51C01

### HEAVY DUTY

51C01H

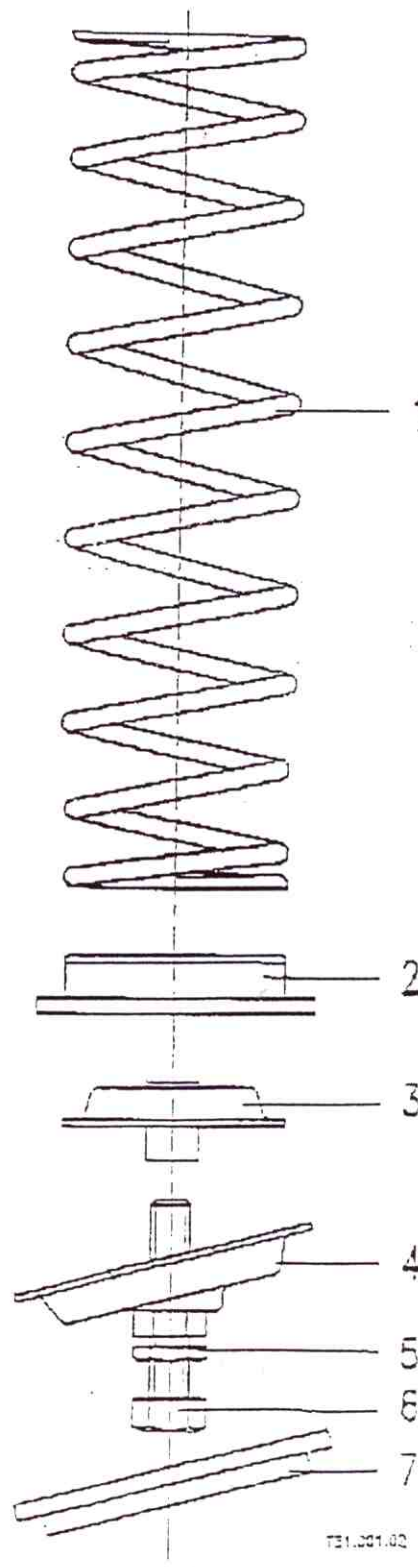
<u>MAKE:</u>	<u>TYPE:</u>	<u>YEAR:</u>
Citroën	Evasion	94-
Citroën	Jumpy	95-
Fiat	Ulysse	94-
Fiat	Scudo	95-
Lancia	Zèta	94-
Peugeot	806	94-
Peugeot	Expert	95-

### PARTS (x2)

- (1) 2x auxiliary spring
- (2) 2x rubber cap
- (3) 2x spring seat
- (4) 2x bottom seat
- (5) 2x lock nut
- (6) 2x adjusting bolt
- (7) 2x rubber collar

### INSTRUCTIONS

1. Jack up car until rear wheels are off the ground.
2. Insert aux. spring(1) with the attached parts(2,3) at the bottom up into main spring through the hole in suspension arm.
3. Lift lower side of spring(1) with a tool.  
Place bottom seat(4) and rubber collar(7) into the suspension arm.  
**Please note:**  
Turn bottom seat(4) until part number E003 points to the rear of the car.
4. Align spring seat(3) with bolt(6).
5. With rear wheels off the ground, the auxiliary springs should be adjusted with bolt(6) to give slight tension. Secure with lock nut(5).  
**Frequently heavy loads:**  
Adjust with bolt(6) to max. tension.  
Secure with lock nut(5).
6. Adjustment loadsensing brake valve:  
After fitting the auxiliary springs adjust the loadsensing brake valve, see



Adjustment loadsensing brake valve:

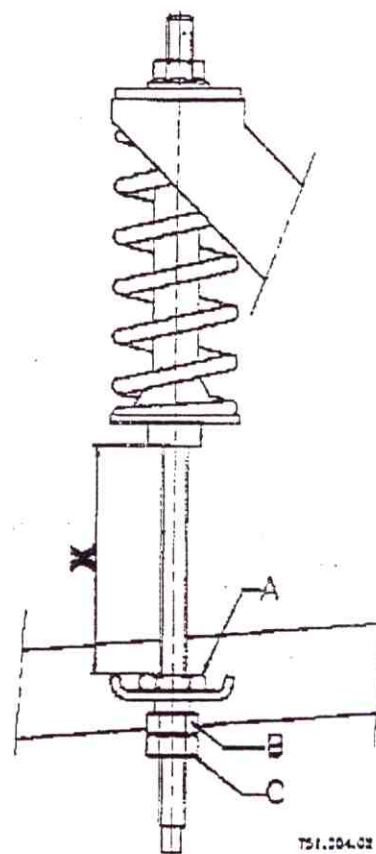
## Instruction R51.002

<u>MAKE:</u>	<u>TYPE:</u>	<u>YEAR:</u>
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INSTRUCTIONS

1. Release locknut C and B.
2. Adjust nut A according to table and drawing.

	Citroën Jumpy	Citroën Evasion
	Fiat Scudo	Peugeot Expert
	Peugeot Expert	Lancia Zèta
		Peugeot 806
Dimension X	52mm	50mm



R51.004.02

3. Lock nut A first with nut B and then with nut C.