

<b>CARSUPPORT</b>	<u>STANDARD</u>	<u>HEAVY DUTY</u>
	<b>21A19</b>	<b>21A19H</b>

<u>MAKE:</u>	<u>TYPE:</u>	<u>YEAR:</u>
<b>Ford</b>	<b>Transit Connect</b>	<b>2002-</b>
	incl. SWB, LWB, Tourneo	

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)

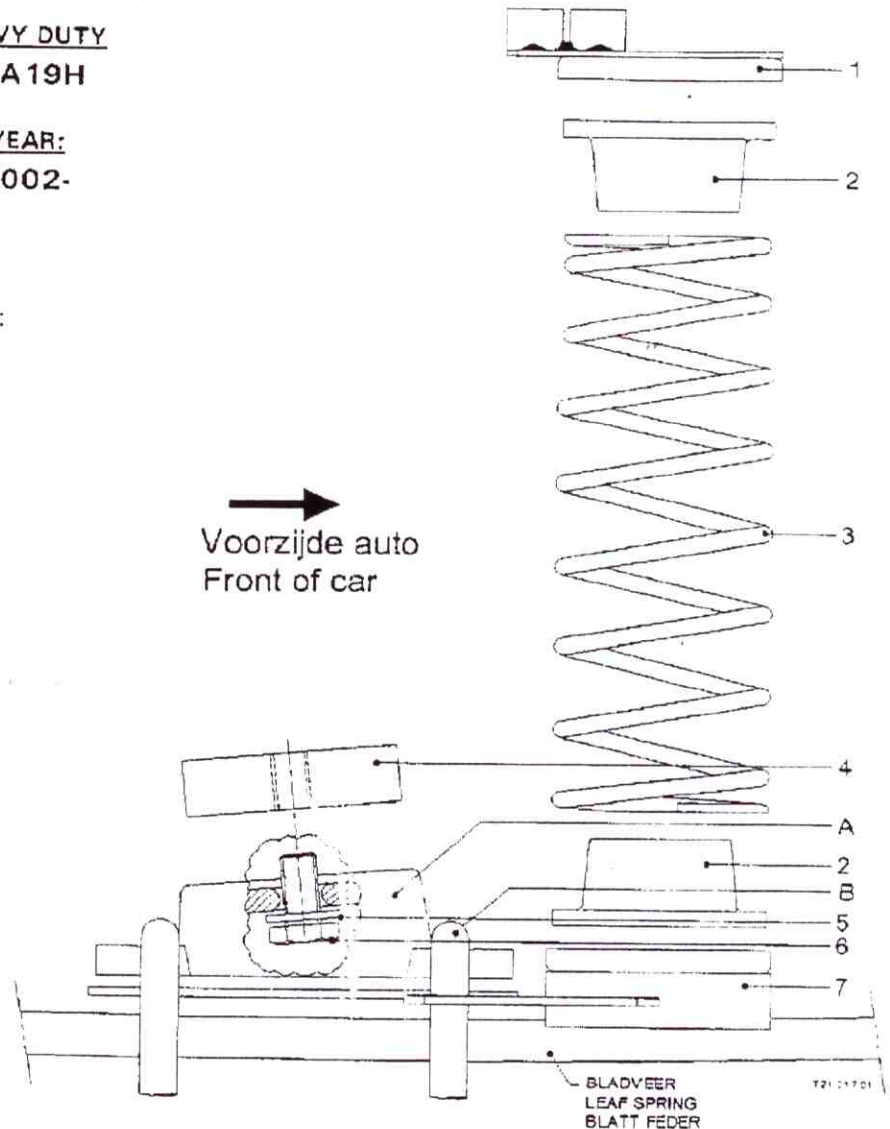
"A": on leaf spring

PARTS

- (1) 2x upper seat (L/R)
- (2) 4x rubber spring seat
- (3) 2x auxiliary spring
- (4) 2x plastic spacer
- (5) 2x washer M12
- (6) 2x bolt M12x25
- (7) 2x lower seat (L/R)
- (A) original bump rebound plate
- (B) original U-bolt

INSTRUCTIONS

1. a. Cars with ABS: go to instruction number 2.  
 b. Cars without ABS: Before fitting the new kit: measure length X of the loadsensing brake valve. See 1. of ALR-instruction R21.005, PTO.
2. Jack up the car until rear wheels are *almost* off the ground.
3. Remove original bump rebound plate(A) and fit spacer(4) with washer(5) and bolt(6) to it.
4. Place original rebound plate(A) with parts, tighten the U-bolts with 125 Nm.
5. Jack up the car until rear wheels are off the ground.
6. Place lower seat(7) onto the leaf spring with the hook on u-bolt(B).
7. Place auxiliary spring(3) with bumpstops(2) and upper seat(1).
8. Lower the car.
9. Only cars with loadsensing brake valve (without ABS): After fitting the auxiliary springs adjust the loadsensing brake valve as in ALR-instruction R21.005.



## Loadsensing brake valve adjustment:

ALR-Instruction R21.005

MAKE:      TYPE:                      YEAR:  
Ford        Transit Connect              2002-  
              incl. SWB, LWB, Tourneo

Only for cars with loadsensing brake valve (without ABS)

### INSTRUCTIONS

1. Position the car onto a level area and measure and make a note of the dimension X of the loadsensing brake valve as in figure.
2. Install kit according to fitting instruction F21A19.
3. Before adjusting the valve, drive the car approx. 10m so that the suspension can settle down to the new ride height.
4. Position the car onto a level area.
5. Release bolt(1) and shift until "X" is the measured length, see drawing.
6. Tighten bolt(1).

If the auxiliary springs are removed, readjust the loadsensing brake valve to length X or according to car-manufacturer's manual

