

CARSUPPORT		STANDARD	HEAVY DUTY	
		21A17	21A17H	
MAKE:	TYPE:		YEAR:	
Ford	Trans	sit	00-06	
cars witl	h front	wheel drive		

## 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 rear axle

## PARTS

- (1) 2x upper seat with bumpstop
- (2) 2x upper seat
- (3) 6x bumpstop
- (4) 4x auxiliary spring
- (5) 8x bolt M8x130
- (6) 4x fitting strip
- (7) 2x lower seat
- (8) 8x washer M8
- (9) 8x locknut M8
- (A) original bumpstop (round or rectangular)



#### **INSTRUCTIONS**

- 1. a. Cars with ABS: go to instruction number 2.
  - b. <u>Cars without ABS:</u> Before fitting the new kit: measure length X of the loadsensing brake valve. See instr.1. of ALR-instruction R21.003 P.T.O.
- 2. Jack up car until rear wheels are off the ground.
- 3. Place lower seat(7) against the bracket of the shock absorber and secure with parts(6), (5), (8) and (9). Use torque of 15 Nm.
- 4. Place auxiliary spring(4) with bumpstops(3) below.Place upper seat with bumpstop(1) in front of bumpstop(A) and upper seat(2) with bumpstop(3) to the rear.
- 5. Lower the car.
- Only cars with loadsensing brake valve (without ABS): After fitting the auxiliary springs adjust the loadsensing brake valve as in ALR-instruction R21.003.



# Loadsensing brake valve adjustment:

ALR-Instruction R21.003

MAKE:	TYPE:		YEAR:
Ford	Transit	front wheel drive	'00-'06

### INSTRUCTIONS

ATTENTION
 Before fitting auxiliary spring kit position car onto a level area and measure the dimension X of the loadsensing brake valve, see drawing.
 Make a note of length X in drawing below.
 This is needed to adjust the brake valve after fitting kit.

- 2. Install kit according to fitting instruction F21A17.
- 3. Before adjusting the valve, drive the car approx. 10m so that the suspension can settle down to the new ride height.
- Position car onto a level area. Release bolt(1) and shift until "X" is the measured length, see drawing.
- 5. Tighten bolt(1)  $(17.5 \pm 2.7 \text{ Nm})$ .

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

