

CARSUPPORT

STANDARD  
21A14

HEAVY DUTY  
21A14H

MAKE: TYPE:  
FORD Flästa Courier

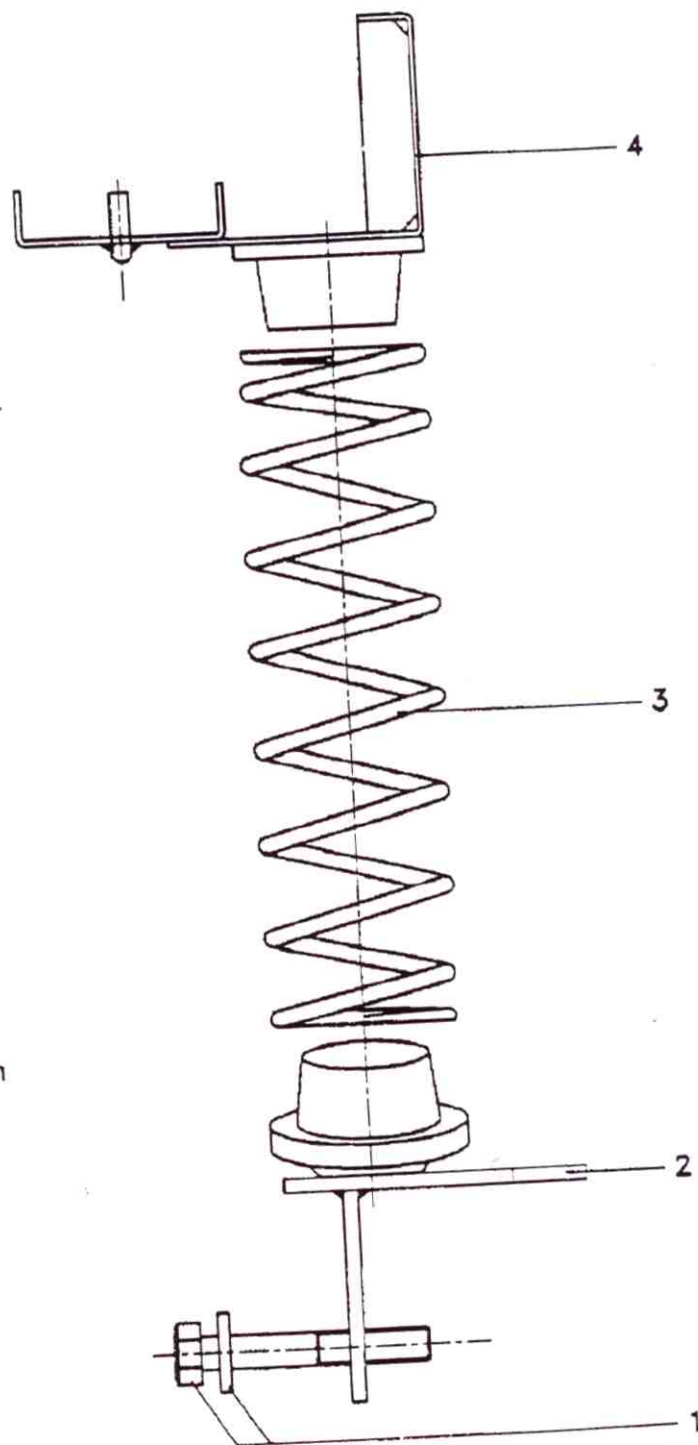
YEAR:  
95-

PARTS (x2)

- (1) shock absorber bolt + washer
- (2) lower bracket L/R + rubber spring seat
- (3) auxiliary spring
- (4) upper plate L/R + rubber spring seat

INSTRUCTIONS

1. Jack up car until rear wheels are off the ground.
2. Remove shock absorber bolt, do *not* remove shock absorber.  
Original bolt not to be used.
3. Fit Left/Right lower bracket(2) and the shock absorber with shock absorber bolt and washer(1).
4. Release top of protection cover in wheelarch.
5. Place auxiliary spring(3) with upper plate(4) L/R.  
Position pin of (4) into in the round hole situated on chassis member.
6. Cut a slot in the protection cover on position of upper plate(4) and re-install it in the wheelarch.
7. Adjustment loadsensing brake valve:  
Model 1.95-12.95 : see ALR-instruction R21.001  
Model 1.96- : see ALR-instruction R21.002



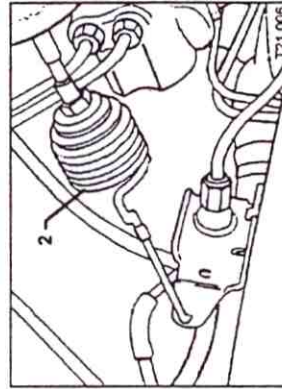
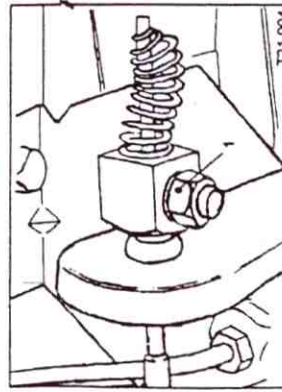
Adjustment loadensing brake valve:

ALR-Instruction R21.001

MAKE: TYPE: YEAR:  
**FORD Fiësta Courier 01.95-12.95**

INSTRUCTIONS

1. Before adjusting the valve, drive the car approx. 100m so that the suspension can settle down to the new ride height.
2. Position the car onto a level area in a 'ready to drive' condition, i.e.: a full fuel tank, coolant, spare tyre and accessories.
3. In case the fuel-tank is not completely full, compensate by adding extra weight.
4. Release locknut(1) and shift until spring(2) just has no clearance.

Adjustment loadensing brake valve:

ALR-Instruction R21.002

MAKE: TYPE: YEAR:  
**FORD Fiësta Courier 01.96-**

INSTRUCTIONS

1. Before adjusting the valve, drive the car approx. 100m so that the suspension can settle down to the new ride height.
2. Position the car onto a level area in a 'ready to drive' condition, i.e.: a full fuel tank, coolant, spare tyre and accessories.
3. In case the fuel-tank is not completely full, compensate by adding extra weight.
4. Release locknut(1) and shift until X = 135mm.  
Tighten locknut(1).

