## E4-WM5-Y040A00 MOUNTING INSTRUCTIONS



Assemble BILSTEIN and/ or original mounting

Before releasing the spring, care is to be

the cutouts of top and bottom spring plate! When fitting the shock absorber (17) make

sure, that the bores (21) of the spring plate

The correct mounting position of the suspension

All rubber- mounted strut/ damper attachments must

not be fully tightened until AFTER the suspension system

is loaded (wheels on the ground). Other mounting faste-

ners (for example brackets) must be securely tightened

BEFORE load is placed on the suspension system.

(15) are in line with the fitted sleeve (18).

springs can be determined by the printing on

the springs; install them with the print upright.

the vehicle in reverse sequence of removal.

Fit assembled BILSTEIN strut to

taken to ensure that the spring rest in

parts, as well as the new BILSTEIN spring on the BILSTEIN strut in reverse sequence of removal.

### Install

Place vehicle on a chassis hoist,

Remove



lift it and remove wheels.

### The lower control arm must be supported by suitable means!

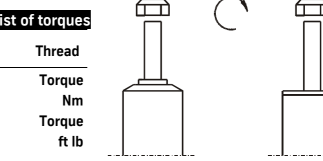
Remove bottom mount.

Remove top fixing nutsfrom support bearing. Do not remove center nut at this time! (fig. 1)

Remove complete strut and clamp it in an appropriate strut vise.

Using a suitable spring compressor, compress suspension spring until tension on support bearing is released.

Fit original/ BILSTEIN mounting parts on strut in reverse sequence to removal. Please refer to diagram to identify which parts will be replaced with BILSTEIN supplied components. <u>When thread of piston rod is</u> <u>M10- use nuts (3) from delievered mounting parts.</u>



list of torques						
Thread	M 16	M 14	M 12	M 10	M8	
Torque Nm	110	72	45	25	13	
Torque ft lb	83	54	34	19	10	

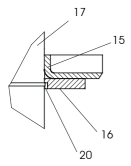
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#### DO NOT USE IMPACT TOOLS FOR LOOSENING OR TIGHTENING FASTENERS, BECAUSE THIS MAY DESTROY THE THREADS. SELF- LOCKING NUTS MUST ONLY BE USED ONCE!

- 1. nut torque 12 ft lb \*B
- 2. plate
- 3. nut (\*B only M10x1,5)
- 4. plate
- 5. upper support bearing
- 6. plate
- 7. bottom support bearing
- 8. sleeve \*B
- 9. upper spring plate
- 10. ring \*B
- 11. rubber pad
- 12. helical sprin
- 13. bump stop
- 14. dust cover
- 15. bottom spring plate \*B
- 16. Ring \*B
- 17. BILSTEIN- shock absorber
- 18. fitted sleeve
- 19. nut torque 17,5 ft lb
- 20. circlip \*B
- 21. bore
- 22. ends of spring
- 23. wheel

mounting parts delivered by BILSTEIN



ATTENTION

11

12

15

18

When fitting the supporting ring (16) care must be taken to ensure that the circlip (20) is seated correctly!

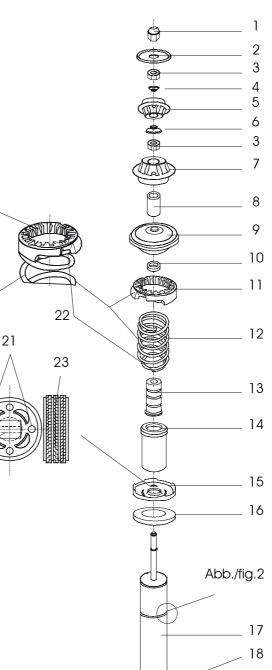


Abb./fig.1

Q

19

Abb./fig.2