

-Installation instructions

Handwheel damper adjustment R12 nineT / R12



S700776-F15

General information!



AC Schnitzer handwheel damper adjustment

Important notes!

These installation instructions must be read in full <u>before</u> starting the installation work and do not claim to be completeness with regard to each work step. Subject to technical, editorial and content changes! AC Schnitzer accepts no liability for damage caused by incorrect installation!

The goods must be checked for completeness and intactness **before** starting work.

Later complaints cannot be considered.

These installation instructions are intended exclusively for use by authorised AC Schnitzer or BMW dealers. The target group for these installation instructions is in all cases specialist personnel trained on BMW vehicles with the appropriate expertise and tools. Knowledge of material properties and standards is assumed!

Before mounting:

Before mounting, the vehicle must be adequately secured against rolling away or tipping over. The use of the original BMW assembly stand is recommended for this purpose!

All work must be carried out in accordance with the applicable safety regulations (e.g. safety goggles).

After assembly:

A test ride must be carried out after all work has been completed! After completing the test ride, all screw connections must be checked for tightness and all moving parts must be checked for sufficient clearance.

As the manufacturer, we are obliged to point out that any modifications you make to the vehicle authorised for public traffic require approval by a test centre and registration in the vehicle documents! As the legal regulations may vary from country, please enquire with the relevant authorities.

Installation time (1 AW = 5 minutes)

The installation time is 2 AW.

Tools required:

- Torx screwdriver

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Components supplied



AC Schnitzer handwheel damper adjustment

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A = AC Schnitzer handwheel for damper adjustment

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Assembly instructions



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Assembly



Fig. 1 & 2
Turn the original handwheel for damper adjustment to the left as far as it will go. (into the minus range of the adjustment) Note the setting.

Use a suitable Torx screwdriver to loosen the fastening screw of the original handwheel for the damper adjustment and remove the handwheel.



Fig. 3

Fit AC Schnitzer handwheel for damper adjustment and turn handwheel to the right as far as it will go. (into the plus area of the adjustment)

Apply threadlocker to the standard fixing screw and *tighten the handwheel* with the standard fixing screw.

Tightening torque:8Nm

Adjust the damper as required.

Subject toerrors, alterations and technical developments



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