# MSG95





6/98-b

**GRAMMER** : Seating comfort for high demands!

You have acquired a **GRAMMER** seat. Congratulations!

Take your seat please, and enjoy the ultimate in seating comfort and safety.

You will be enjoying a driver seat characterized by user-friendliness and a high degree of adaptability.

With your new seat you are not only preserving your health; you are improving your performance and efficiency as well.

Have a good trip, with best wishes from

your **GRAMMER** Team

Imprint

Copyright ©. GRAMMER Corp.

**GRAMMER** AG Postfach 1454 D-92204 Amberg

Reprinting, reproduction or translation, in whole or in part, requires the written permission of the **GRAMMER** Corporation.

Amberg, 06/1998

16

GRAMMER

(GB)

**Operating instructions** 



GB

GRAMMER MSG 95A/20

# Contents

General instructions	
Sa	fety instructions
Seat functions and operation	
1	Weight adjustment
2	Height adjustment
3	Fore/aft isolator
4	Fore/aft adjustment
5	Seat pan angle adjustment *
6	Seat depth adjustment*
7	Backrest extension * ***
8	Lumbar support **
9	Armrests
10	Armrest adjustment *
11	Backrest adjustment
12	Swivel *
13 Absorber*	
Maintenance	
Dealer directory	

\* if fitted \*\* depending on model \*\*\* optional extra

18

GRAMMER

GB

# Safety instructions

- The operating instructions should be read in full before use.
- The operating instructions should be kept in the vehicle and always be at hand.
- The driver seat may only be fitted, serviced and repaired by specialist personnel, in accordance with national regulations and the vehicle manufacturer's fitting instructions. In the event of incorrect assembly and/or repair, all warranty and liability claims shall be null and void.

The national fitting regulations can be obtained from **GRAMMER** or from agencies of the company (see dealer directory), or from the vehicle manufacturer.

 A correctly functioning and individually adjusted driver seat is essential to your health. Take adequate care of your seat and have it serviced regularly to ensure that it functions correctly.

 $\label{eq:theta} \underline{\mbox{The functional checks should be carried out at least as regularly as vehicle services (see maintenance plan for vehicle).}$ 



• When making connections to the vehicle electrical system, pay attention to the information on the rating plate (on the rear spring; push seat right forward to read). The seat connection must be separately fused:

-at 12V 10A (15A at seat heater) -at 24V 10A (15A at seat heater)

- To prevent damage to the driver's back, the seat must be adjusted for the driver's weight before use and before every change of driver.
- To prevent injury, no objects should be placed within the moving area of the driver seat.
- To eliminate any risk of accident, the settings must be checked to ensure they are correctly engaged before the vehicle is driven.
- Adjustments must not be made while driving.
- When the backrest upholstery has been removed, the backrest frame must be supported, for example held in place, before the backrest adjuster is operated. If you fail to do so, there is a danger that the backrest frame may jerk forward and cause injury.



#### GRAMMER

# **General instructions**

- If you make any changes to the standard seat (for example fitting parts which are not original **GRAMMER** parts) it may no longer meet the safety standards to which it is tested. Functions may be impaired, threatening your safety. For this reason, any change in design of the seat must be approved by **GRAMMER**.
- Seatbelts can be retrofitted to the driver seat. Seatbelts may only be fitted on the approval of the vehicle manufacturer, as they increase the load in the seat mounting area.
  Seatbelts must be fitted in accordance with specific national regulations and guidelines.

Seatbelts must be fitted in accordance with specific national regulations and guidelines, and must be approved by  $\overline{\texttt{GRAMMER}}$ .

- Seatbelts must be fastened before driving.
  The seatbelts must be replaced after an accident.
  Where seatbelts are fitted to the driver seat, the seat and seat mounting must be checked additionally by specialist personnel after an accident has occurred.
- Fasteners must be checked regularly for tightness. If the seat wobbles there may be loose bolts or other faults.
  If the seat does not function correctly (for example the seat suspension), contact a specialist workshop immediately to arrange for repairs to be carried out.
  If you fail to do so, your health may be affected and the risk of accident increased.
- Seats with a built-in switch (to deactivate component units when leaving the seat or the vehicle) may only be installed with the prior approval of the vehicle manufacturer, and may only be operated together with additional safety devices in the vehicle.
- Before driving the vehicle, the function of any switches fitted in the seat must be checked. If malfunctions are detected the vehicle must not be driven.
   – INCREASED RISK OF ACCIDENT –
- Loads must not be placed on seats with a built-in switch, except for the driver's weight during normal use, as the vehicle may otherwise start to move by itself.
  INCREASED RISK OF ACCIDENT -
- **GRAMMER** can provide no guarantee for damage resulting from incorrect assembly, use or repair of the driver seats.

20

GRAMMER

(GB)





#### Weight adjustment

The seat should be adjusted for the driver's weight by briefly pulling the actuator lever of the automatic weight and height adjuster (arrow) with the vehicle at a standstill and the driver sitting on the seat.

The driver must sit absolutely still during adjustment.

To prevent damage to the health, the setting for the driver's weight must be checked and adjusted as necessary before the vehicle is driven.

# Height adjustment

The seat height can be set pneumatically and is infinitely adjustable.

The seat height can be altered by pulling or pressing the actuator lever fully out or in (arrow). If the adjustment reaches the top or bottom endstop, the height is adjusted automatically in order to guarantee a minimum spring travel.

In order to avoid damage, do not operate compressor for more than 1 minute



Under certain driving conditions (for example with a trailer attached), it is useful to activate the fore/aft isolator. This means that shock impacts in the driving direction can be better absorbed by the driver seat.

Position 1 = fore/aft isolator on Position 2 = fore/aft isolator off





Komfortsitz DS 85



# Fore/aft adjustment

The fore/aft adjustment is released by lifting the locking lever.

The locking lever must latch into the desired position. It should not be possible to move the driver seat into another position when it is locked.



# Seat pan angle adjustment\*

The angle of the seat pan can be individually adjusted.

To adjust the angle of the seat pan, lift the L/H handle (see arrow). By exerting pressure on or off the seat pan it can be moved to the desired angle position.



# Seat depth adjustment\*

The depth of the seat pan can be individually adjusted.

To adjust the depth of the seat cushion, lift the R/H handle (see arrow). By moving the seat cushion backwards or forwards the desired seating position can be reached.

\* if fitted

22

GRAMMER DS 85 H/LA









# Sitzfunktionen und Bedienung

# Backrest extension \* (optional extra)

The backrest extension can be individually adjusted for height by pulling it upwards over the various increments up to the end stop.

To remove the backrest extension, pull it over the end stop.

# Lumbar support\*\*

By turning the adjustment knob (arrow) to the left or right, both the height and curvature of the backrest cushion can be individually adjusted.

This increases both the seating comfort and the performance of the driver.

# Lumbar support\*\*

The curve of the backrest cushion can be individually adjusted by pressing the upper and lower switches.

This increases both the seating comfort and the performance of the driver.

\* if fitted \*\* depending on model

D)

GRAMMER DS 85 H/90 DS 85 H1/90AR

# Sitzfunktionen und Bedienung



# Armrests

The armrests can be folded up if required and the height individually adjusted.

To adjust the armrests for height, seperate the round cap (see arrow) from the cover, loosen the hexagon nut (size 13mm) and adjust the armrest to the desired position and tighten the nut again.

# Armrest adjustment \*

The inclination of the armrests can be modified by turning the adjustment knob (arrow).



# **Backrest adjustment**

The backrest is adjusted using the locking lever (arrow).

The locking lever must latch into the desired position. It should not be possible to move the backrest into another position when it is locked.

#### \* if fitted

24

GRAMMER DS 85 H/90 DS 85 H1/90AR









# Seat functions and operation

#### Swivel\*

The swivel is released by pulling the locking lever (see arrow). The seat can then be swivelled  $20^{\circ}$  to the left or to the right. It can be locked into every  $10^{\circ}$  position.

The locking lever must latch audibly into place. The swivel should be in the central position for driving.

#### Absorber\*

The absorber setting of the seat can be varied to suit the on and off-road driving conditions. The cushioning effect can be individually adjusted for this purpose.

Turn the lever to the desired position and release

- 1 soft
- 2 hard

#### Maintenance

Dirt can impair the function of the seat, so make sure you keep your seat clean!

Upholstery can be quickly and simply removed from the seat frame for easy cleaning, or replacement.

#### Caution: take care with the backrest frame - it may jerk forward and cause injury!

During cleaning the upholstery should not be soaked through.

Use a standard commercially available **upholstery or plastics cleaning agent**. **Test first for compatibility** on a small, concealed area.

\* if fitted (GB)

GRAMMER