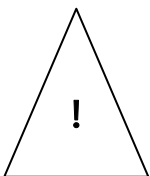


Operating Instructions

Steering wheel - combination knob

(LENKOK)

Safety advice



To avoid malfunctions, the battery must be replaced every 24 month!

To avoid damage at the LENKOK please don't use it as entry and exit aid.

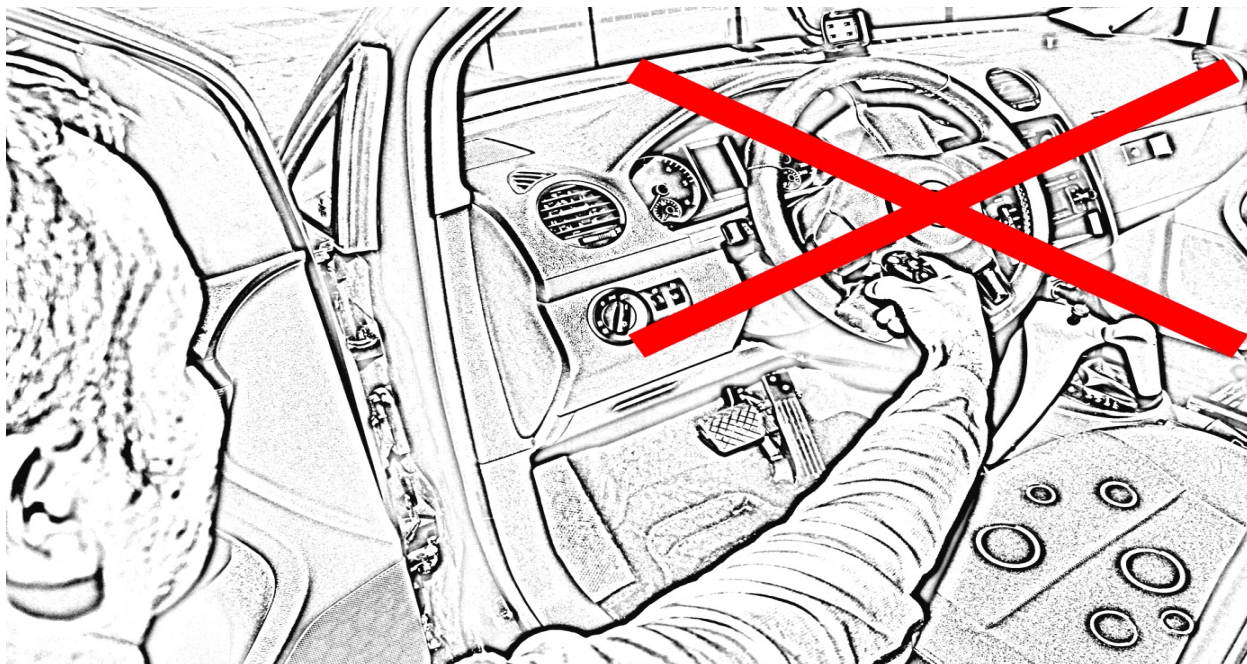


Table of Contents

<i>Operating instructions</i>	5
Steering wheel - combination knob (LENKOK)	5
<i>Key functions</i>	7
Electricity supply	11
Indicator reset.....	11
<i>Changing the Battery</i>	12

Operating instructions

Steering wheel - combination knob (LENKOK)

The steering wheel - combination knob has been developed for disabled people who have fully functioning fingers and who are only allowed to drive their vehicle subject to additional requirements. It combines a steering wheel knob with an radio communication remote control, allowing the indicator, windscreen wiper, light and horn functions to be operated without letting go of the steering wheel. The function and operation of the standard operating elements are not limited by the *LENKOK*. The *LENKOK* allows up to ten electrical/electronic functions to be carried out from the steering wheel at the touch of a button. The impulses are sent via radio communication to a receiver and will be interpreted electronically.

Important information

The functions to be controlled are connected to the electronics in such a way that non-disabled people can still operate them.

In general, the functions should be operated either using only *LENKOK* or only the original operating levers while driving.

Any function turned on using *LENKOK* must also be turned off using it.

The *LENKOK* must be put out of operating using a switch (on the dashboard) if the electrical functions are operated using the original operating levers.

Key functions

Wipers

Pressing the **- button** once switches the wipers one level lower or completely off.

Holding the **- button** down activates the washing function of the rear window wiper.

Left indicator

Holding down this button activates the hazard lights.

Headlight flasher/full beam

When the dipped beam is turned off, pressing this button switches on the headlight flasher. When the dipped beam is on, pressing the button briefly activates the headlight flasher, while holding it down switches on the full beam.

Horn



Wipers

Pressing the **+ button** turns the wipers on or switches them up one level.

Holding the **+ button** down activates the washing function of the front windscreen wiper (with or without wipers).

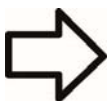
Left indicator

Holding down this button activates the hazard lights.

Dipped beam

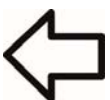
Pressing briefly switches the lights on. Holding the button down switches the lights off.

Functions



Right indicator

Depending on the vehicle, this button can be held down to switch on the hazard lights.



Left indicator

Depending on the vehicle, this button can be held down to switch on the hazard lights.



Dipped beam headlights

This button turns on the dipped beam. Holding the button down switches it **off**.



Full beam headlight / headlight flasher

When the dipped beam is **on**, this button turns **on** the full beam. When the dipped beam is **off**, this button activates the headlight flasher.



Wipers intermittent / level 1 / level 2

Pressing this button switches **on** the windscreen wipers and moves them through the various levels.

Holding down the button activates the windscreen washing function.



Wipers intermitted / level 1 / level 2

Pressing this button switches downwards through the windscreen wiper levels and switches them **off**.

Holding down the button activates the rear windscreen washing function.



Horn

The function listed above is the standard settings for the buttons, and may vary according to the type of car and the customer's requirements.

Electricity supply

Electricity is supplied to the transmitter by a battery, see Maintenance Information.

Indicator reset

The system has automatic indicator reset.

When you begin to use it, pay attention to the indicators so that you learn how to reset function reacts, allowing you to use the manual function if necessary.

28.07.2016

HG/OG

11

Changing the Battery

Please follow the steps below to change the LENKOK's battery:



Remove the knob from the holder and remove the screw marked using an appropriate Phillips screwdriver. Carefully remove the control unit from the handle of the steering wheel combination button. You can then replace the battery and screw the two parts of the casing together again.



Maintenance Information

The device requires no maintenance apart from regular battery replacement. The battery will last for at least 24 month. The correct replacement lithium type CR 123 A should be acquired from a specialist supplier.

28.07.2016

HG/OG

12