

# Operating Instructions

HEKA testing lane **UNIVERS "TP"** 4cm above floor  
Brakes and suspension  
Display, Assist A7.2, Automatic

Manufacturer: **HEKA AUTO TEST GMBH**  
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For more information such as testing process and functions of the computer program see  
our web site: <http://www.heka-online.de> by clicking on the "Practice" tab!

**Thank you very much**

for choosing the HEKA testing lane.

We wish you the best of success with it in your automobile service shop!

**Have you got any questions? We will be happy to assist you.**

HEKA service telephone: **+49-761-81080**

HEKA service e-mail: **info@heka-online.de**

**The HEKA customer service reaches from Freiburg, Germany throughout the world.**

■ **fast**      ■ **direct**      ■ **competent**      ■ **value for money**

Best regards, your HEKA team Freiburg, Germany

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#### 1. Ready for test Front Axle



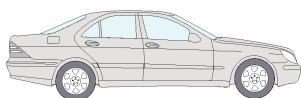
#### Testing: Brake front axle



#### Saving data: Brake front axle



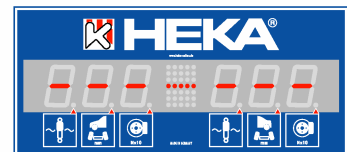
#### 2. Ready for test Rear Axle



#### Testing: Brake rear axle



#### Saving data: Brake rear axle



#### 3. Ready for test Handbrake



#### Testing: Handbrake



#### Saving data: Handbrake Printing measured results



notice the  
**P**  
number



The programm: **HEKA 3001 Assist 7.2**

### PC system requirements:

- Operating systems Windows: XP/2000 Professional, 7, 8, 8.1
- PC with Pentium II processor or comparable with at least 166MHz.
- Main memory at least 16MB, recommended: 32MB.
- available hard disk memory: at least 100MB.
- Serial interface COM1 ... COM8
- Protocol: 38400 Baud, 8 Bit, 1 Stop, no parity

### CD installation instructions:

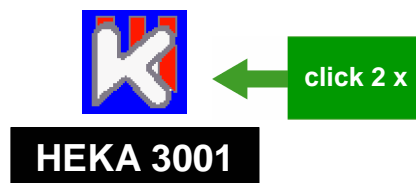
1. CD Insert CD and follow the instructions of the set-up program.
2. In the user information window, the fields "name" and "company" must be filled in (at least one character each.)
3. Quit setup program.
4. Remove CD and keep it in a safe place.

The installation is now complete, please restart your PC.

Before you start the application, please check at "Printers and Faxes" if a printer is already installed, otherwise "Add a printer". Start the program "HEKA 3001" and choose under "File" and "Printer settings" the printer you need.

**Start program :**

PC screen, desktop



### Important information:

The customer and vehicle data are stored in a separate database folder:  
"C:\programs\HEKA\HEKA3001\HEKAdb"  
or "  
C:\program files\HEKA\HEKA3001\HEKAdb"

**! When uninstalling the program, these customer and vehicle data are lost!**


If you want to retain this information during a change of program and/or computer, all of the above mentioned data base should be stored at a separate location.

## Start of operation

1. Sensor cable, display cable, PC cable connected.
2. E-Box 3001, power supply connected, green LED light on.  
Digital display, power supply connected, numbers red, traffic light green.
3. **Testing lane is ready to measure!**

## Brake testing

1. Drive onto the testing lane at a speed of approx. 5-10 km/h. Once the **front axle** reaches the brake segments, apply the brakes gently until the vehicle comes to a halt,
2. On the digital display you will see in Newton x 10:

<b>Brake force left</b>	<b>Difference in %</b>	<b>Brake force right</b>
Brake values left	Traffic light matrix	Brake values right
	Green OK	
	Yellow "at the limit"	
	Red "not OK"	
3. Results appears for a period, depending of the time that is set e.g. 6 seconds.  
After the 6 seconds display period, you will see **000**  **000**.  
**The testing lane is now ready for operation again.**
4. Start driving again from this position (front wheels on the brake segments) and apply the brakes once more, when the **rear axle** has reached the measuring area  
Same as items 2 and 3.
5. **Handbrake** diagnosis same as front axle and rear axle:  
Approach the testing lane (you might first have to go back for about 1 meter)  
and gently apply the handbrake on the braking segments.  
Same as items 2 and 3.

**The measuring period equals 3 seconds, the display period e.g. 6 seconds.**

**The display period** can be adjusted under "Settings" / "Default settings".

## Diagnosis of suspension parts (shock absorbers, springs, etc.)

Our measuring principle is the post-pulse oscillation method.  
Through the brake diagnosis process the suspension system is stimulated.  
The resulting oscillations are recorded by the high-speed sensors  
and electronically evaluated.

1. **The suspension check is performed through** a brake test: minimum speed of- 5 km/h, then apply brake pedal. Please ensure to push down on the pedal gently until the vehicle comes to a halt and after stopping still another 2 seconds. without interruption! Then release the brake
2. **Results on the screen:** **Display period e.g.: 6 seconds**  
You can change the display period under settings / default settings

### Printout results:

**Print automatically.**

**Numbers** left and right, from the 1<sup>st</sup> to the 3<sup>rd</sup> post-pulse oscillation.

**Curves** rear and front axle, handbrake

### Results on the screen:

**Display period e.g.: 6 seconds,**

You can change the display period under settings / default settings

**Numbers** display the amount of the first suspension post-pulse oscillation

3. **Analysis:**

Die The most significant results come from the diagnosis of the front axle because the brake on the front axle constitutes the highest stimulation

**for the front and rear suspension parts..**

Therefore, for the beginning, we recommend to focus the diagnosis on the front axle.

The **first criterion** is the  
Suspension **in good shape**:  
Suspension **in poor shape**:

amount of the 1<sup>st</sup> post-pulse oscillation  
mild initial post-pulse oscillation  
high initial post-pulse oscillation

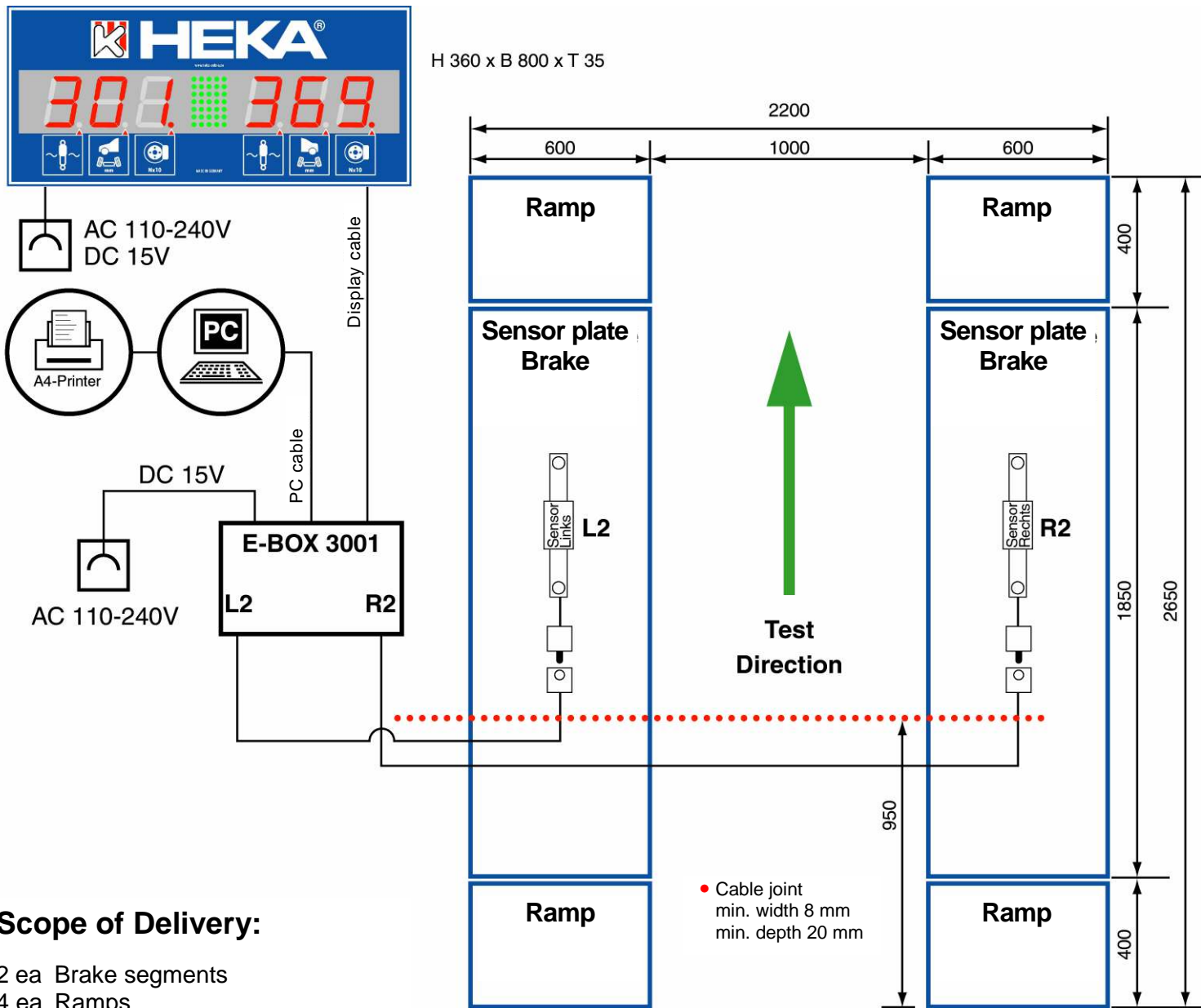
The **second criterion** is the progression from the 1<sup>st</sup> to the 2<sup>nd</sup> to the 3<sup>rd</sup> post-pulse oscillation,

Suspension **in good shape** : oscillations become significantly milder.  
Suspension **in poor shape** : oscillations hardly show any decrease.

For a reliable diagnosis, please also check new vehicles or vehicles of which the suspension parts have just been replaced. By doing so, you determine empirical values, which assist you in selling suspension parts successfully.

**Conduct your diagnosis by checking the visible parts and combining it with the HEKA results!**

**A consequent application will enable you to increase sales enormously.**



### Scope of Delivery:

- 2 ea Brake segments
- 4 ea Ramps
- 1 ea E-Box 3001
- 1 ea Power adapter + Power cord
- 2 ea 15-m sensor cables
- 1 ea 13-m PC cable
- 1 ea Program CD
- 1 ea Installation kit 16 screws/dowels
- 1 ea Display
- 1 ea Power adapter + Power cord
- 1 ea 20-m display cable
- 1 ea 1-m ceiling suspension

### Tools:

1. Heavy-duty hammer drill 6 mm, 10 mm, and 12 mm
2. Impact wrench and nut SW 17
3. Hammer, approx. 300 gr (~10.5 oz)
4. Cross screwdriver, medium
5. Flat screwdriver, electric
6. 2 ea combination wrenches SW 13
7. 1 ea combination wrench SW 17
8. Vacuum cleaner
9. Tape measure and chalk

### Installation of the brake and toe segments acc. to the plan:

1. **Aim towards testing direction on the floor and position.**  
Recommended distance between the segments: 1,000 mm.  
This distance can vary, depending on the vehicles to be diagnosed (car or van).  
Caution! Please take the ramps into account.
2. **Remove the mesh plates SW 17 mm.**
3. **Mark fastening holes** per brake segment x 4, per toe segment x 4 as well as  
ramp fastening holes with the hammer drill  
Using stone drill, drill about 15 mm deep.
4. **Clear floor area, store brake and toe segments in a dust-free area.**
5. **Finish drilling all fastening holes with a 12 mm drill about 100 mm deep.**
6. **Outline cable duct on the floor**, see dimensional specifications.  
Required width: min. 4 mm, depth: approx. 20 mm. We recommend wet cutting  
by a road construction firm (avoids exposure to dust).
7. After the cable duct is ready, the floor assembly can be mounted.

**Caution! Please be aware of testing direction (see arrow).**



### Sensor cable diagram.

From sensor to E-Box 3001

Let the sensor cable  
project 20 cm from cable duct. **1.**



Connect sensor cable  
to sensor. **2.**



For cable protection  
apply cover. **3.**



## **Sensor cable, E-Box 3001**

1. Cable lengths see plan.
2. Install E-Box 3001.  
A 220-V power outlet must be available near the E-Box 3001 for its power unit.
3. Lay the sensor cable: from the sensor to the E-Box 3001, acc. to plan.

**After you have checked the functionality, seal the cable duct with joint sealant**

## **Display cable**

1. Plan the cable layout from the E-Box 3001 to the display (the way you want to hang it).  
display must be well visible during all testing procedures.
2. **Install the display**  
Please fasten it in a secure way in order to avoid any risk of injury! A 220-V power outlet must be available near the display for its power unit.
3. First, connect the display cable with the display.  
Then, lay the display cable and connect it with the E-Box 301 at the display terminal.

## **PC cable**

1. Lay the PC cable from the E-Box 3001 to the PC and plug into free COM port.

## Installing and connecting the E-Box 3001

1. Connect the left sensor cable FA on **(L2)**.
2. Connect the right sensor cable FA on **(R2)**.
3. Connect the **display cable** on the upper right.
4. Connect the **PC cable** in the upper centre.
5. Connect the **power unit** in the upper centre.



## Ready for operation

The green LED is on.



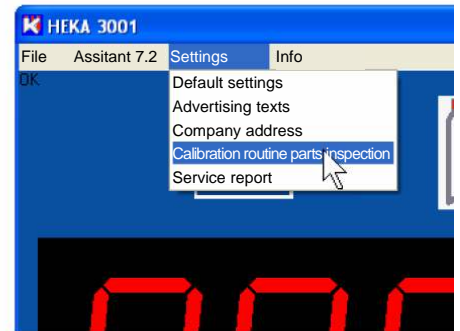
Service message on display,  
blinking "S", call customer service



Service message on the screen,  
blinking "00", call customer service



Turn on service mode.



+49-761-81080

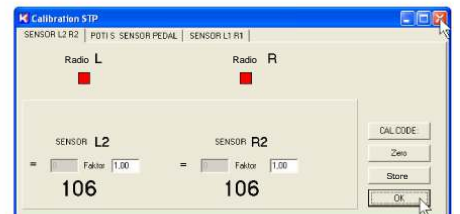
Service modus active



Service modus active  
Zero point defect



Zero point o.k.  
Leave service mode



Display ready to measure



Screen ready to measure

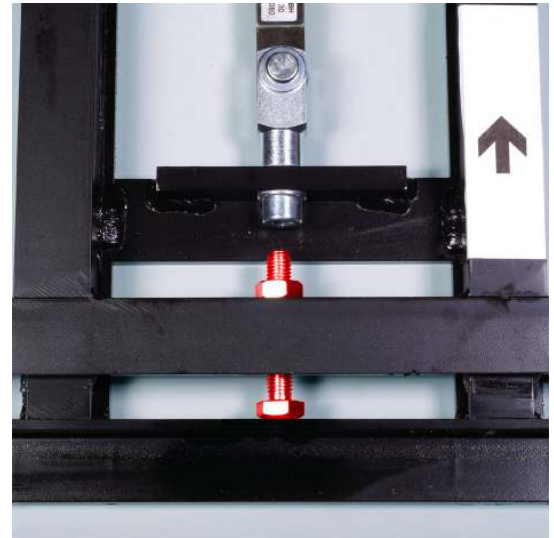


### Adjusting test plate clearance for sensor

Please check the clearance on a regular basis (2/10 mm).  
Adjusting screw and lock nut (SW17 / M10)

#### Adjustment:

Adjust the adjusting screw in a manner that ensures that clearance (2/10 mm) exists.  
The upper brake frame must run smoothly.





## Warranty

HEKA AUTO TEST GMBH Freiburg guarantee their end customers that the HEKA products are free from material and processing errors during the warranty period

**The warranty periody encompasses two years, starting with the day of purchase.**

The warranty is limited to defects occurring during normal use.

### The warranty is excluded in cases of:

- Lightning strike or overvoltage damage (we recommend a respective insurance).
- Water damage caused by flooding
- Damage caused by welding
- Exceeding the permissible axle load
- Snow melt damage caused by de-icing the vehicle on the testing lane
- Washing the vehicle on the testing lane
- Installation of the testing lane outside of buildings  
(We recommend installation inside rooms).
- Installation in areas with insufficient or clogged water drains.

**HEKA testing lanes may only be used for their intended purpose!**

**We wish you a lot of success with your HEKA testing lane.**

HEKA AUTO TEST GMBH

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