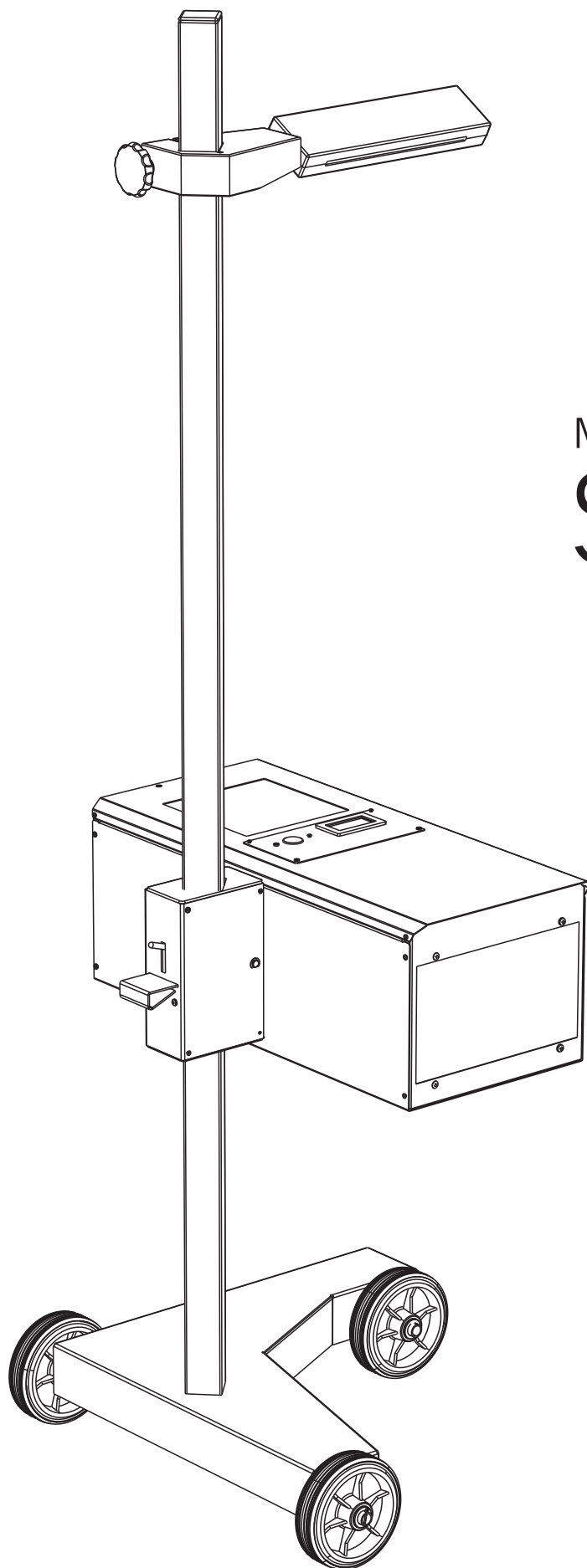


**-MAWEK-**

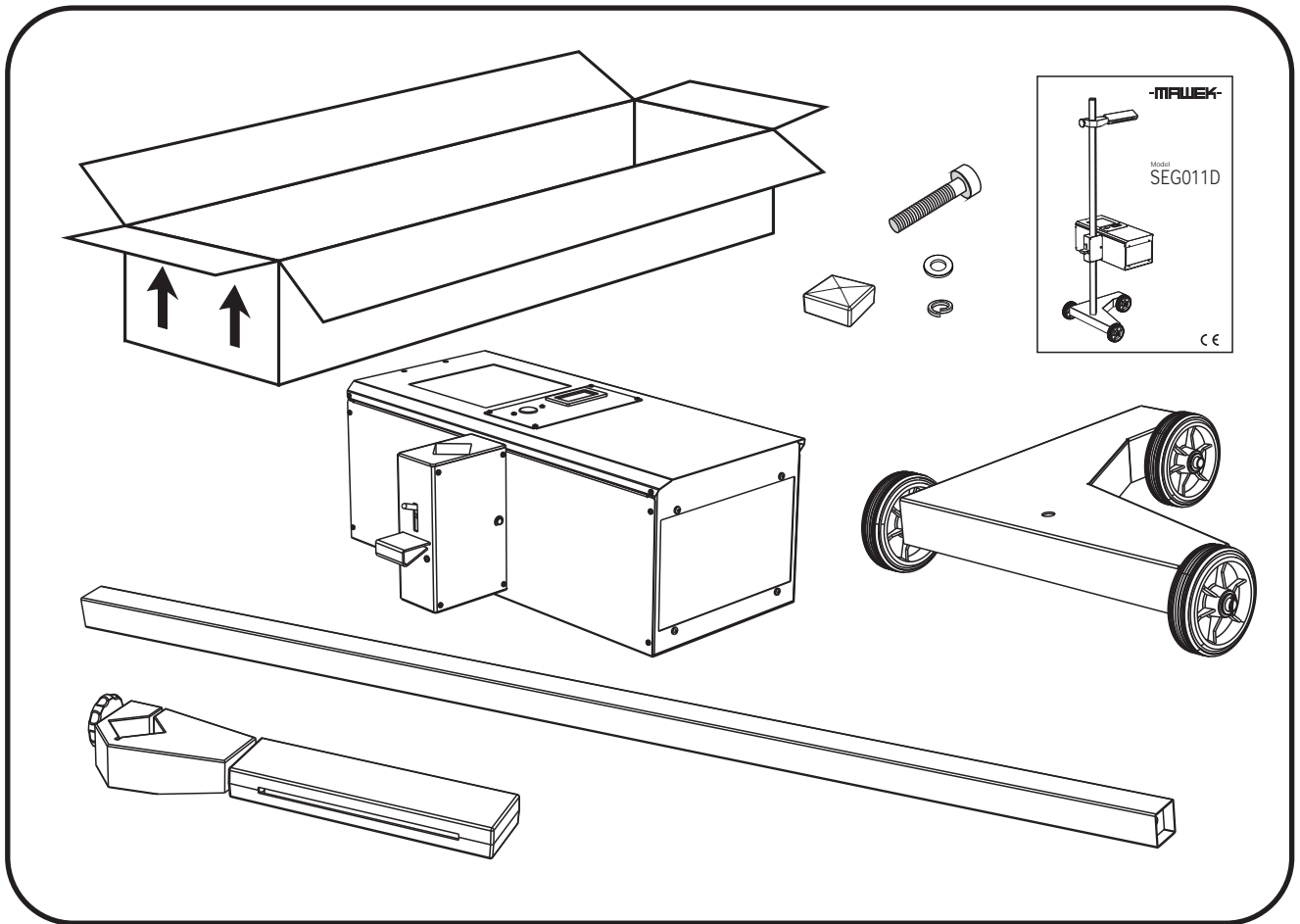


Model

**SEG011D**

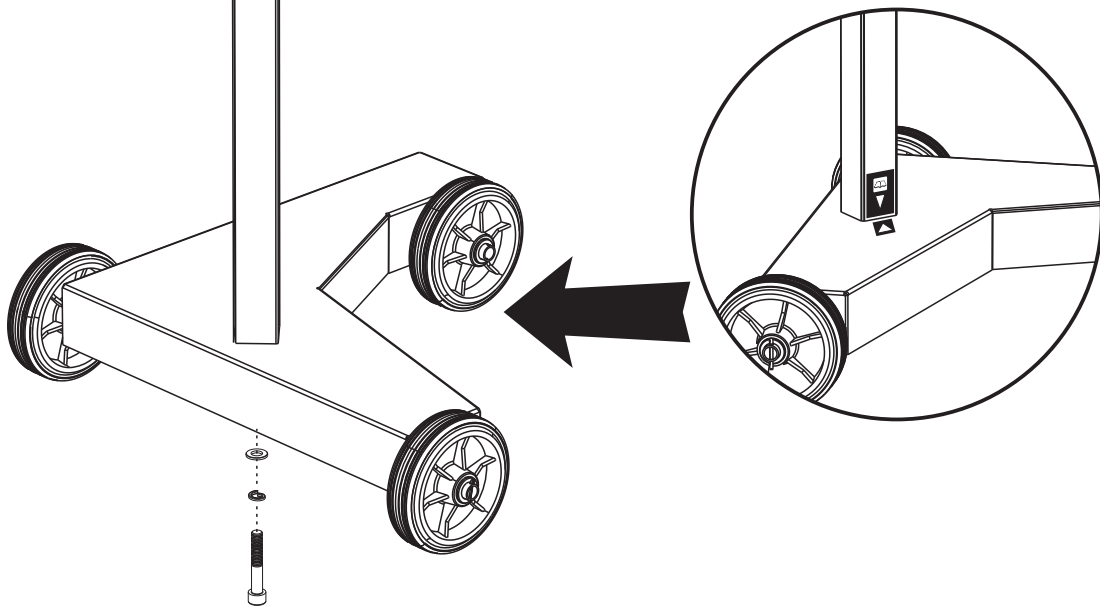
**CE**

# -MAWEK-

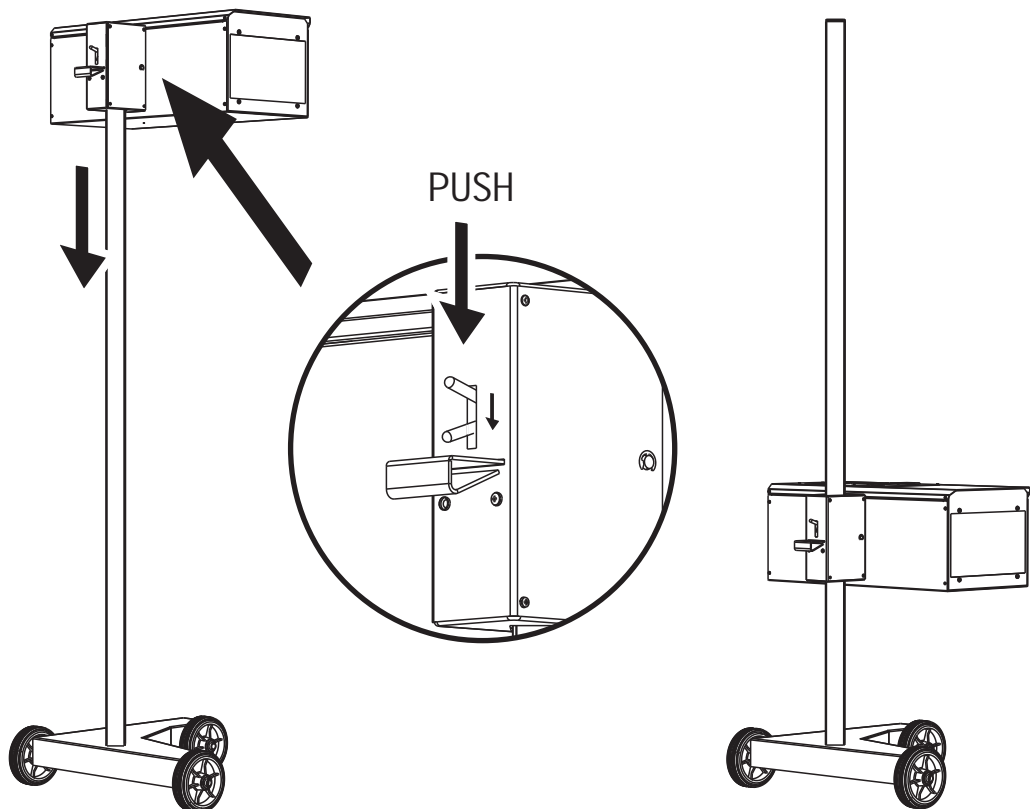


# -МАШЕК-

1

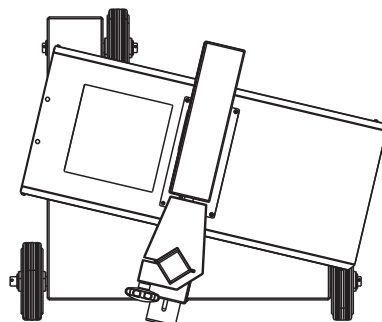
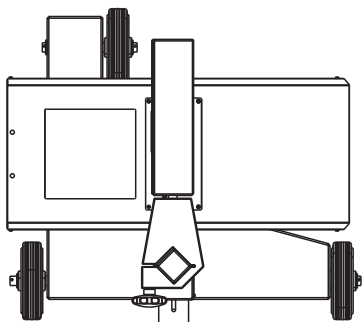


2

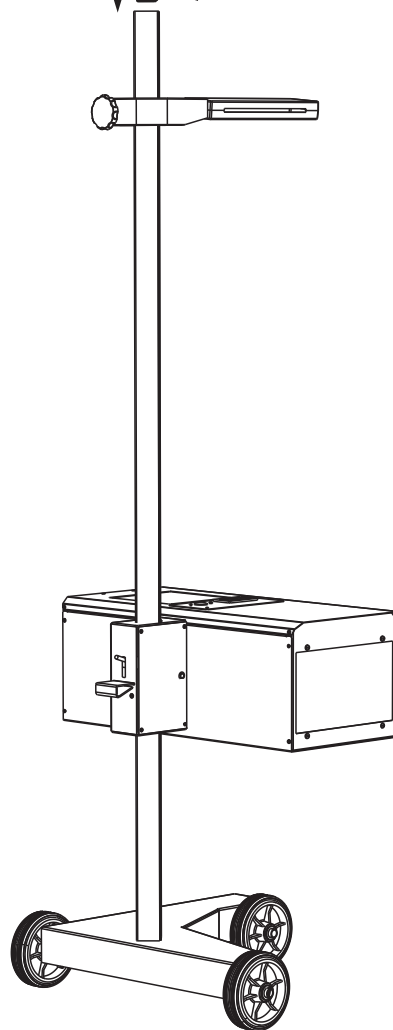
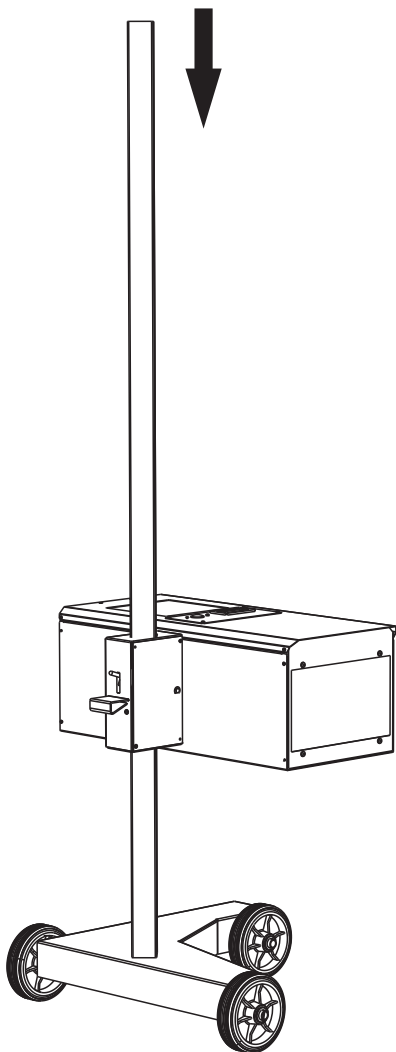


# -МАШЕК-

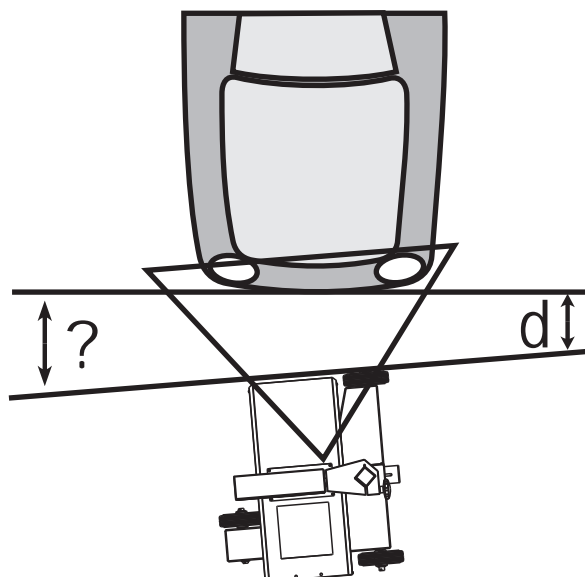
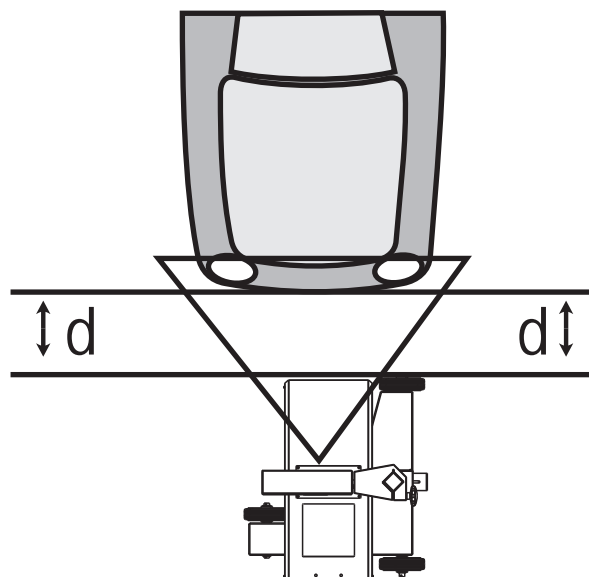
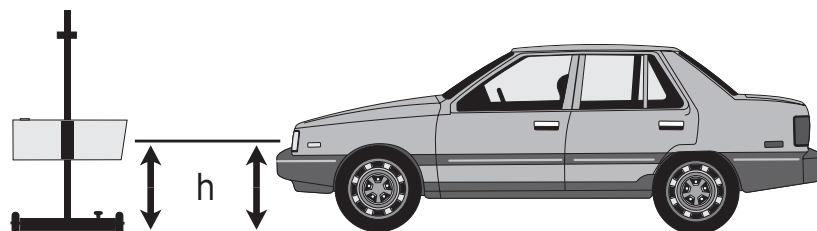
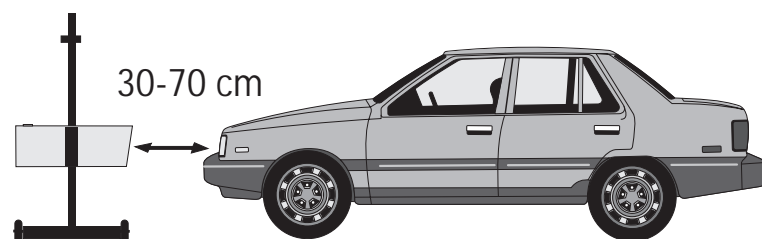
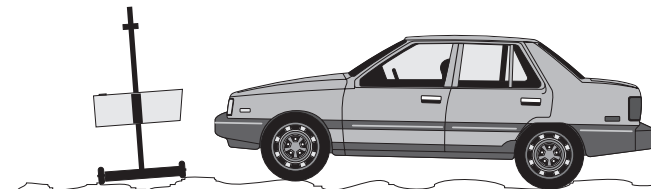
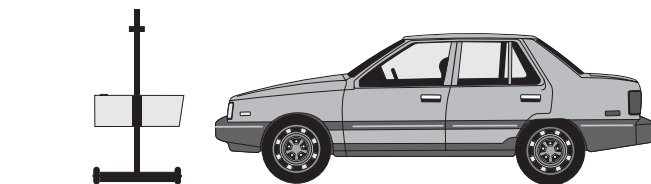
3



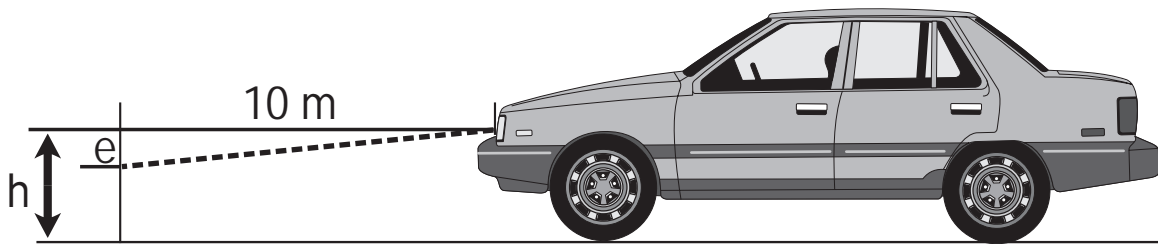
4



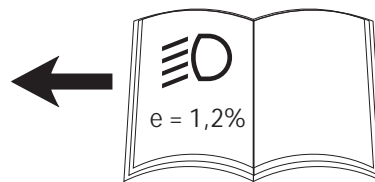
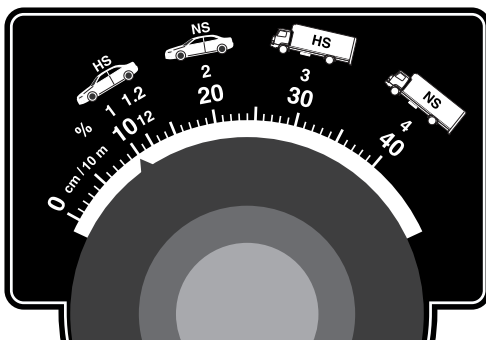
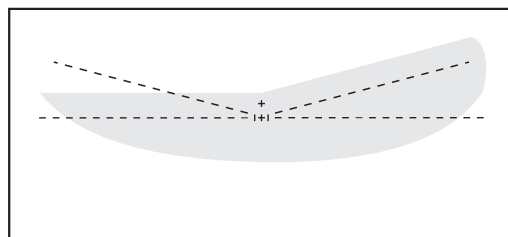
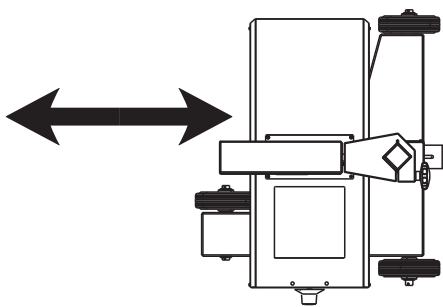
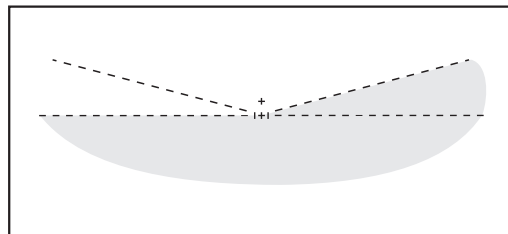
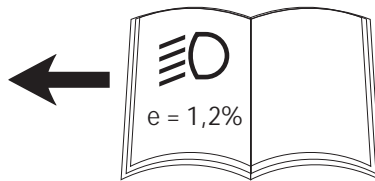
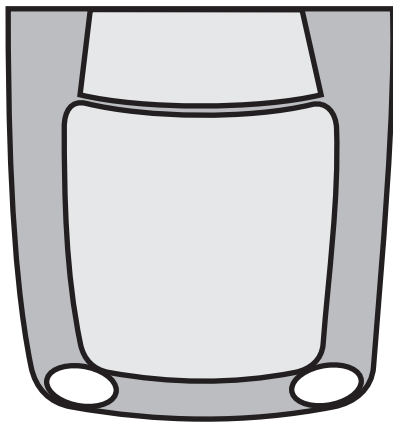
# -МАШЕК-



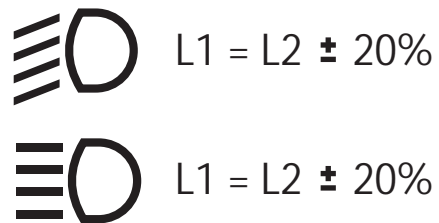
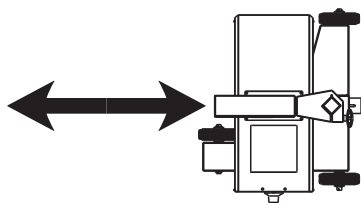
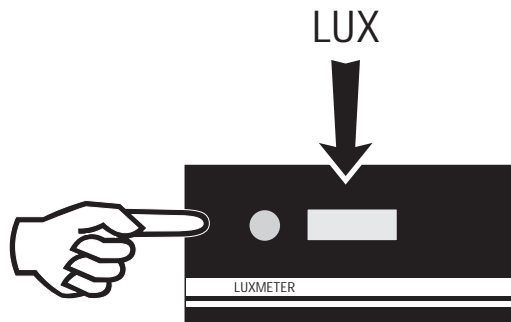
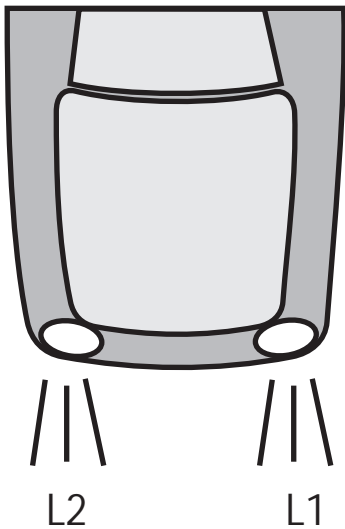
# -MAWEK-



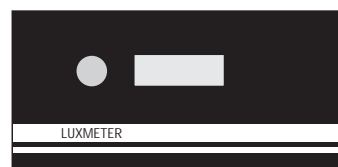
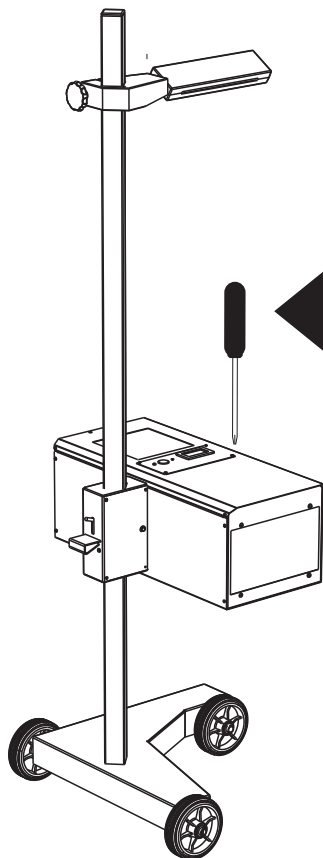
$h < 0,8 \text{ m.}$ $e = 10 / 15 \text{ cm}/10\text{m.}$	$0,8 < h < 1,0 \text{ m.}$ $e = 10 / 15 \text{ cm}/10\text{m.}$	$h > 1 \text{ m.}$ $e = 15 / 20 \text{ cm}/10\text{m.}$	$h > 1,2 \text{ m.}$ $e = 20 / 25 \text{ cm}/10\text{m.}$
--	--	--	--



# -MAWEK-


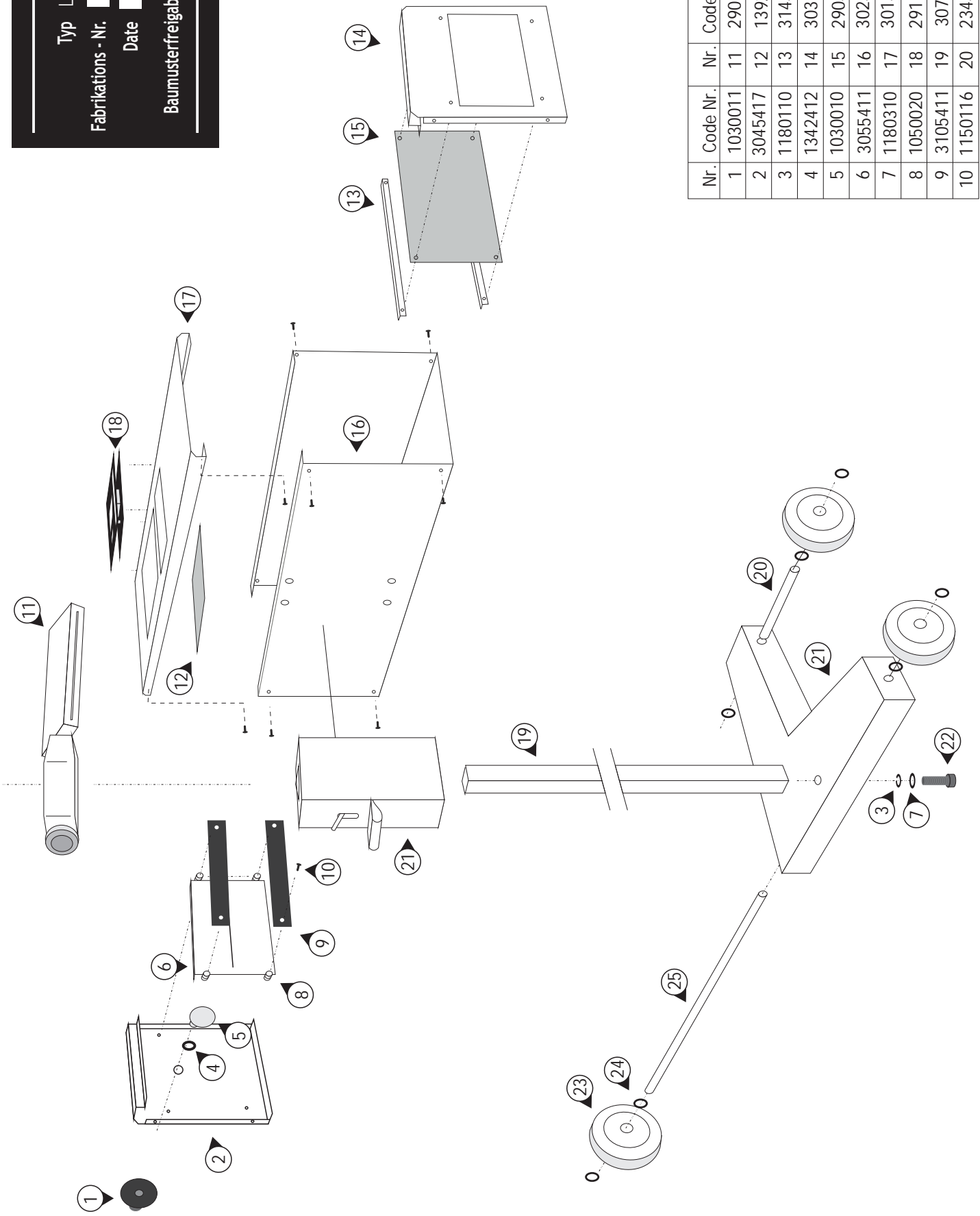


# M



9V. 6F22

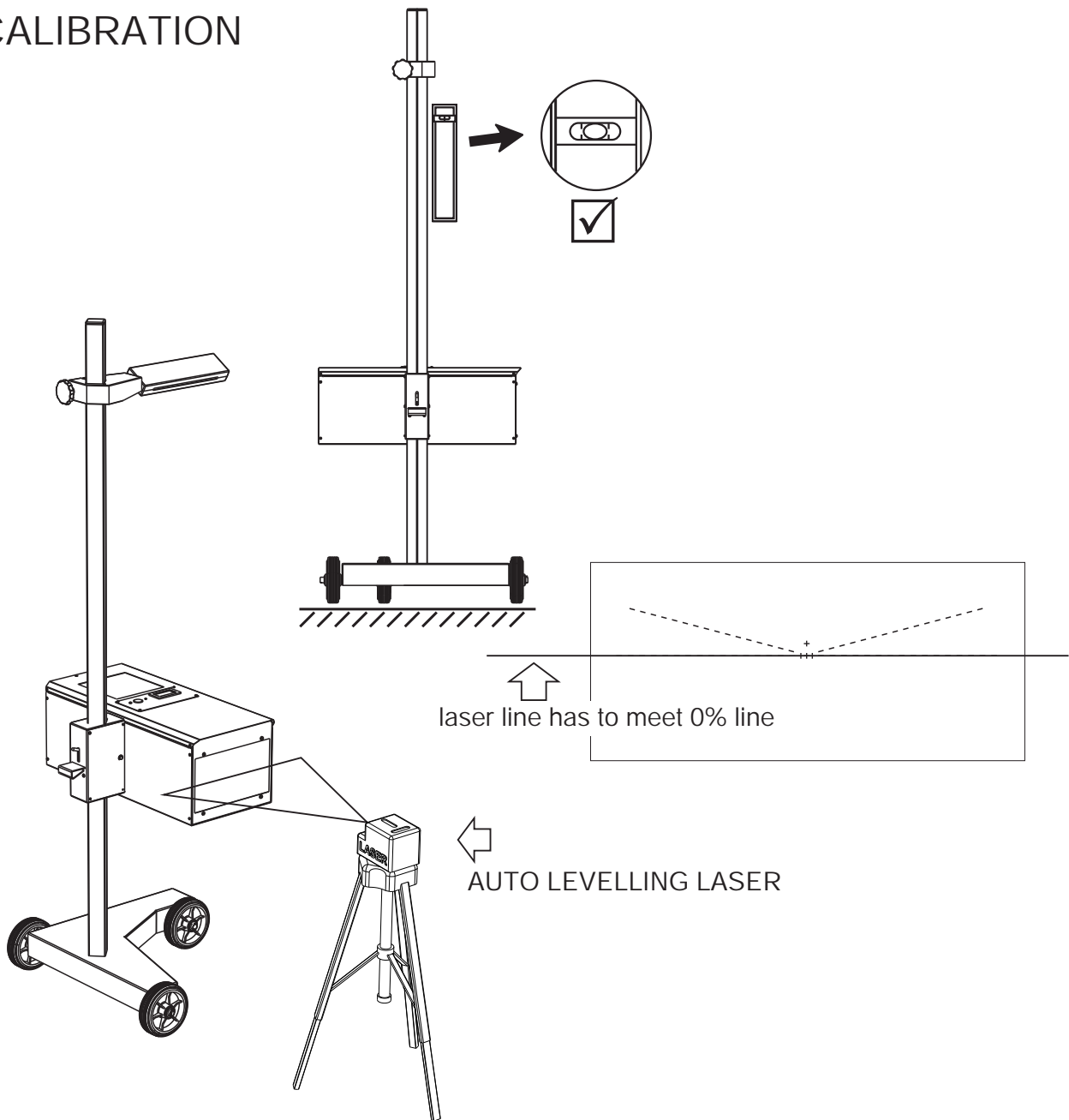
Typ LJN5417 Hersteller  
 Fabrikations - Nr.    
 Date    
 Baumusterfreigabe Nr.TPN100083443

Nr.	Code Nr.	Nr.	Code Nr.	Nr.	Code Nr.
1	1030011	11	2905412	21	9355420
2	3045417	12	1392404	22	1150190
3	1180110	13	3145407	23	2750003
4	1342412	14	3035420	24	1180116
5	1030010	15	2905407	25	2345416
6	3055411	16	3025417		
7	1180310	17	3015417		
8	1050020	18	2915413		
9	3105411	19	3075411		
10	1150116	20	2345426		



## CALIBRATION



Für weitere Informationen oder technische Beratung finden Sie unsere Kontaktdaten unter: [www.mawek.de](http://www.mawek.de)

### -MAWEK- Autoprüfgeräte GmbH

Kringstraße 13  
D-71144 Steinenbronn  
Tel: +49 (0)7157-98803-0  
Fax: +49 (0)7157-98803-29  
E-Mail: [info@mawek.de](mailto:info@mawek.de)  
[www.mawek.de](http://www.mawek.de)

**-МАШЕК-**