



**ЛЮБИМЫЙ
МЕБЕЛЬ ДОМ**



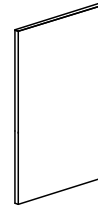
**LUBIDOM
furniture**

Мокка ЛД.274010.000-Фасад 300

(исполнение 3-4)

Мокка LD.274010.000 Front door 300

(exicution 3-4)

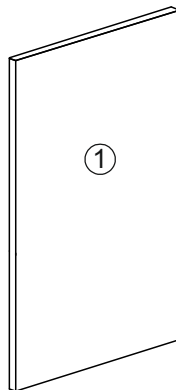
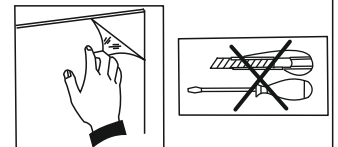
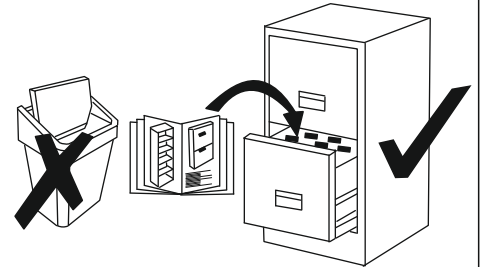


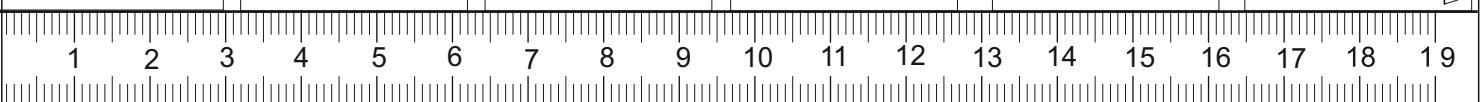
	296
	716
	16



+	3,5x13				
a	x1	c	x4	d	x4


	0h40min		600mm	0.5kg	3m				

①	274010.000	1	1	1

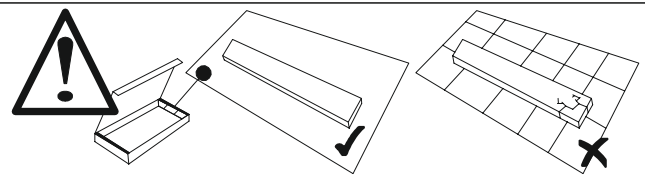




	3,5x13		
c	x4	d	x4

 LD.270010.000

e	x2
---	----




R

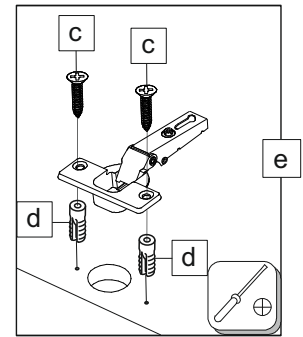
The diagram shows a rectangular panel with a central hole labeled '1'. Two brackets, labeled 'e', are being attached to the right side of the panel using screws labeled 'c'. A callout diagram shows a close-up of the bracket being secured to the panel with a screw labeled 'd'. A warning triangle is present in the callout.

L

The diagram shows a rectangular panel with a central hole labeled '1'. Two brackets, labeled 'e', are being attached to the left side of the panel using screws labeled 'c'. A callout diagram shows a close-up of the bracket being secured to the panel with a screw labeled 'd'. A warning triangle is present in the callout.

 LD.270310.000

e	x2
---	----

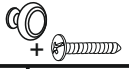


L

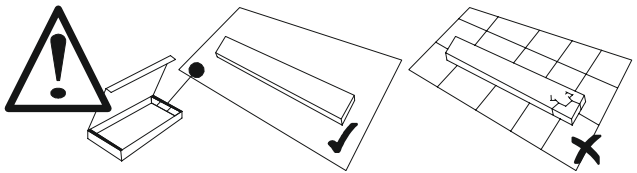
The diagram shows a rectangular panel with a central hole labeled '1'. Two brackets, labeled 'e', are being attached to the left side of the panel using screws labeled 'c'. A callout diagram shows a close-up of the bracket being secured to the panel with a screw labeled 'd'. A warning triangle is present in the callout.

R

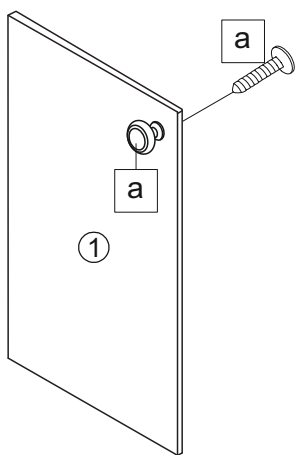
The diagram shows a rectangular panel with a central hole labeled '1'. Two brackets, labeled 'e', are being attached to the right side of the panel using screws labeled 'c'. A callout diagram shows a close-up of the bracket being secured to the panel with a screw labeled 'd'. A warning triangle is present in the callout.



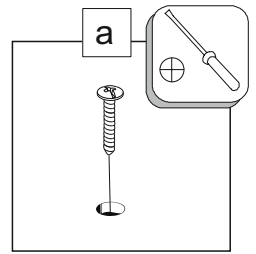
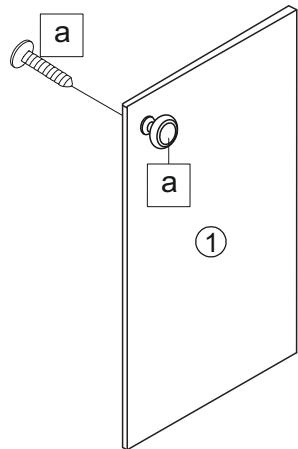
 a x1



L

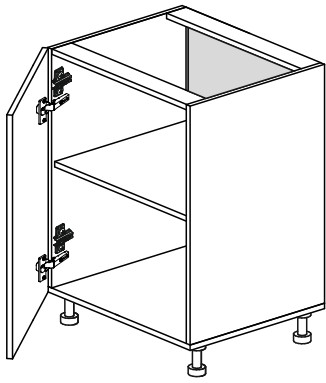


R

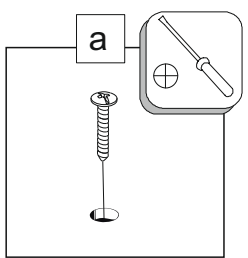
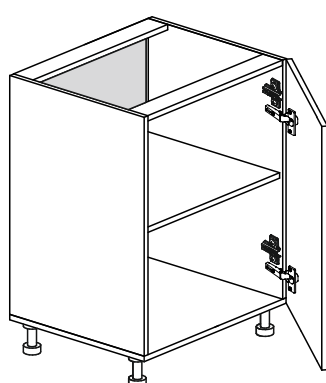



 LD.270010.000

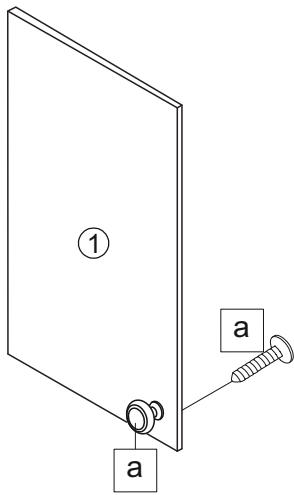
L



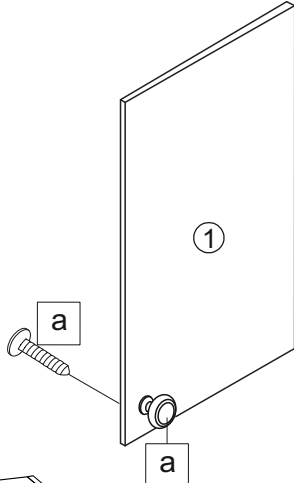
R




L

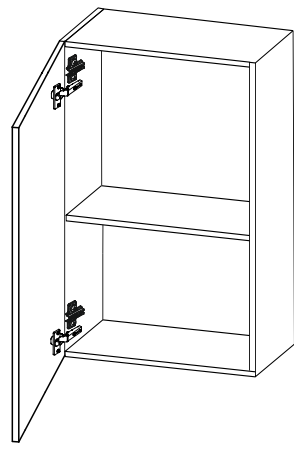


R

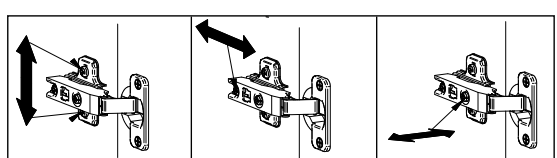
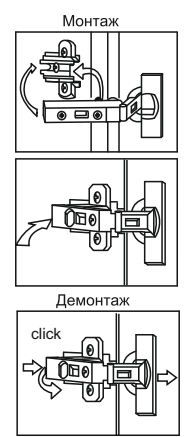
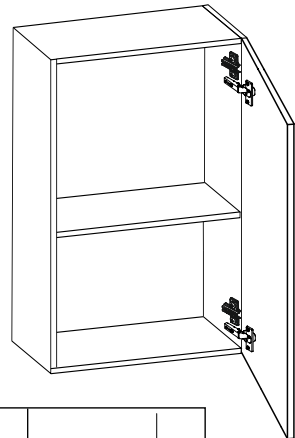



 LD.270310.000

L



R



LD.274010.000-3/3