

5.24. - Mounting the cabinet door

- Door of the cabinet may be attached to left or right depending on the preference. Mounting method of the cabinet door that opens leftward is explained below. The same mounting method applies for the right side.

- Primarily the hinge and the cabinet door plate must be attached on the cabinet door.

- There are 4 hinge attachment points on the front wall, namely, bottom left, top left, bottom right, and top right.



Picture 5.40

- Hinges will be attached onto the cabinet door and the front wall by using 2 screws for each as shown in the pictures below.



Picture 5.41

After mounting the cabinet door, the plastic magnet assembly will be fitted in the empty assembly housings on the front wall primarily by seating the tabs and by means of 1 screw. The same process will be repeated for the lower part.



Picture 5.42



Picture 5.43



Picture 5.44

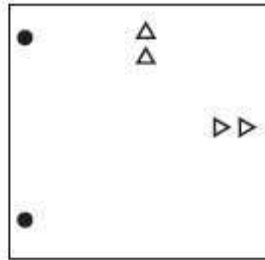
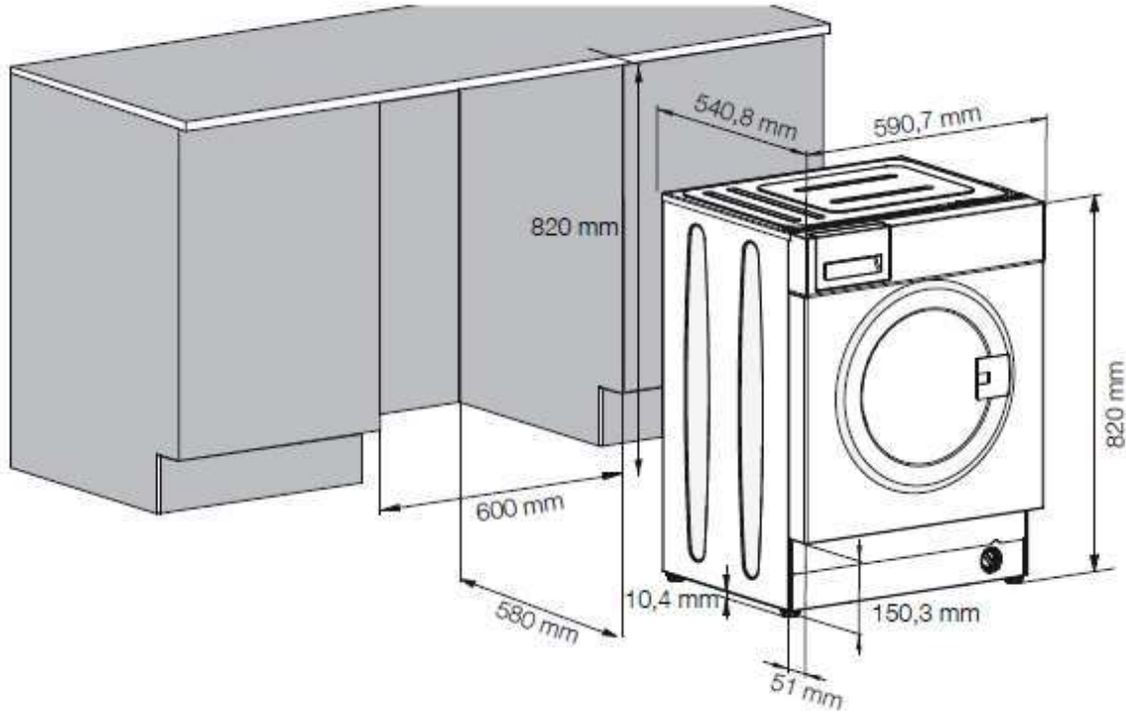
5.25. - Cabinet door plate

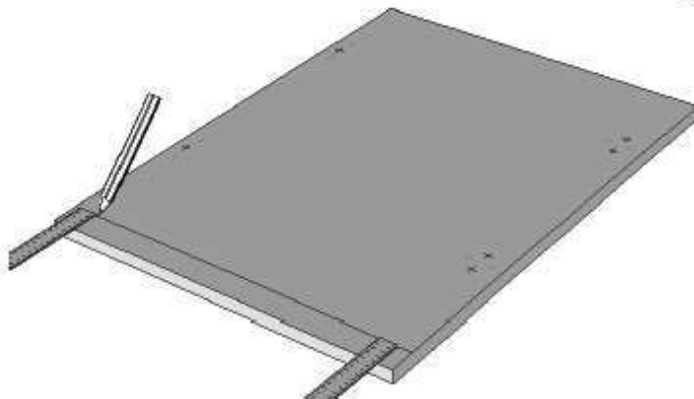
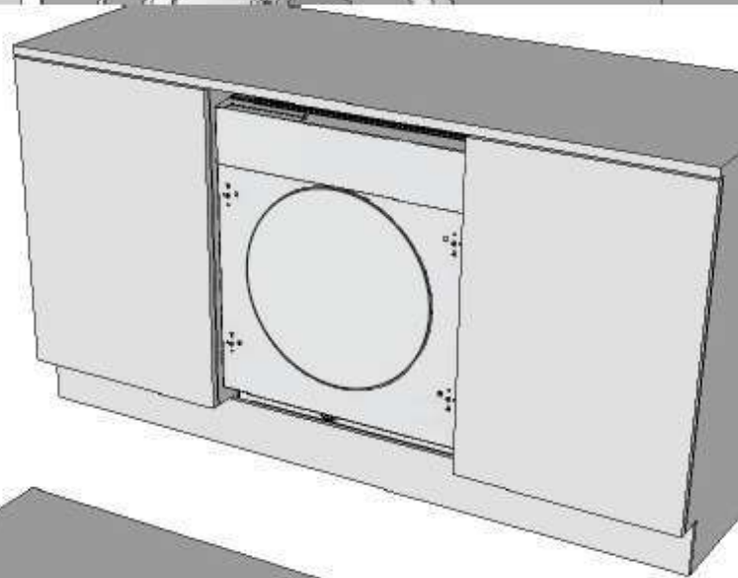
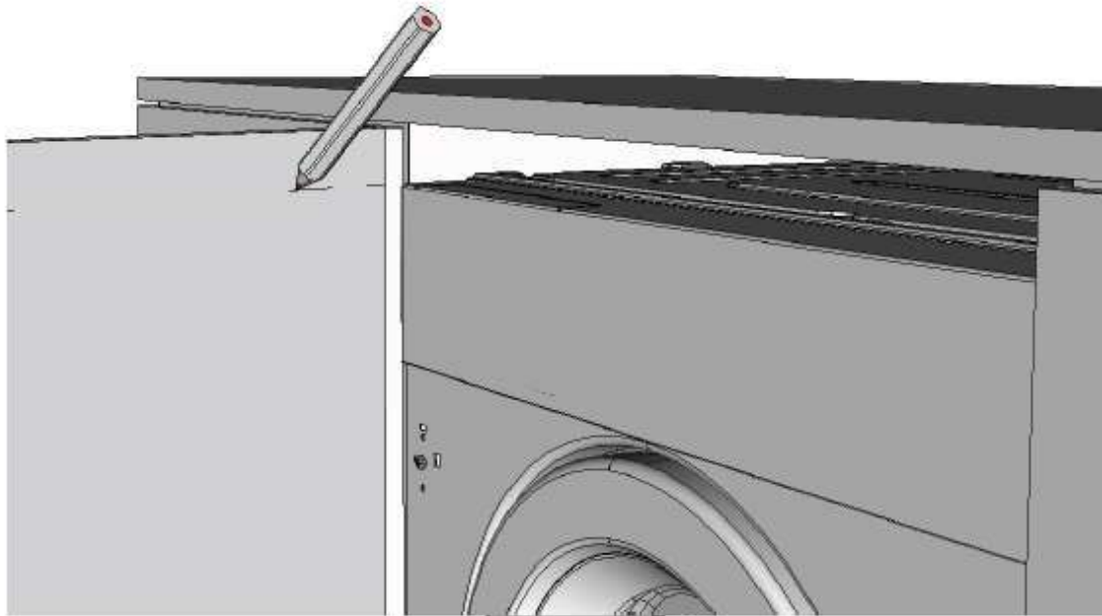
- The cabinet door plate will be fixed onto the door of the cabinet by means of 2 fiberboard screws for each.

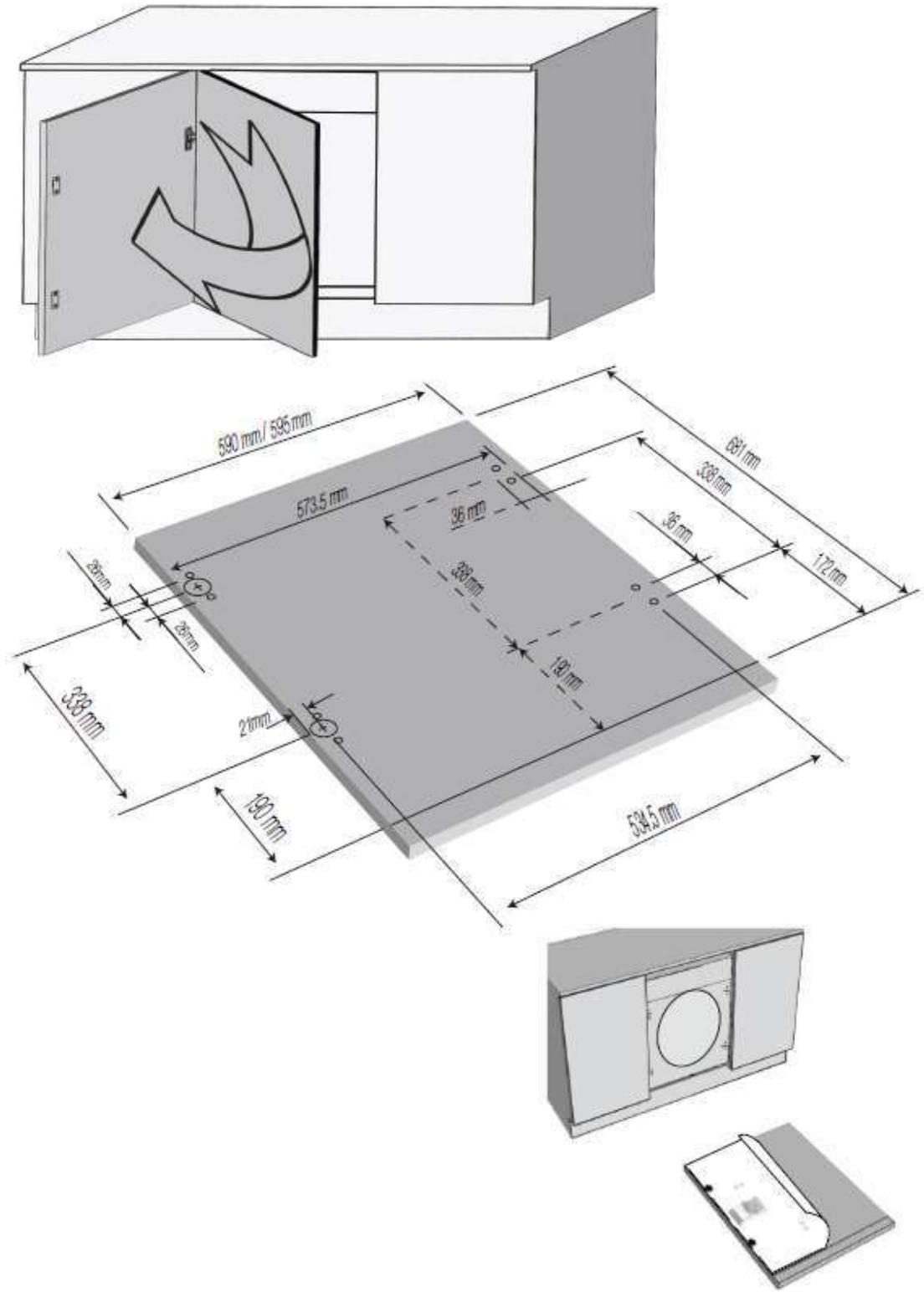


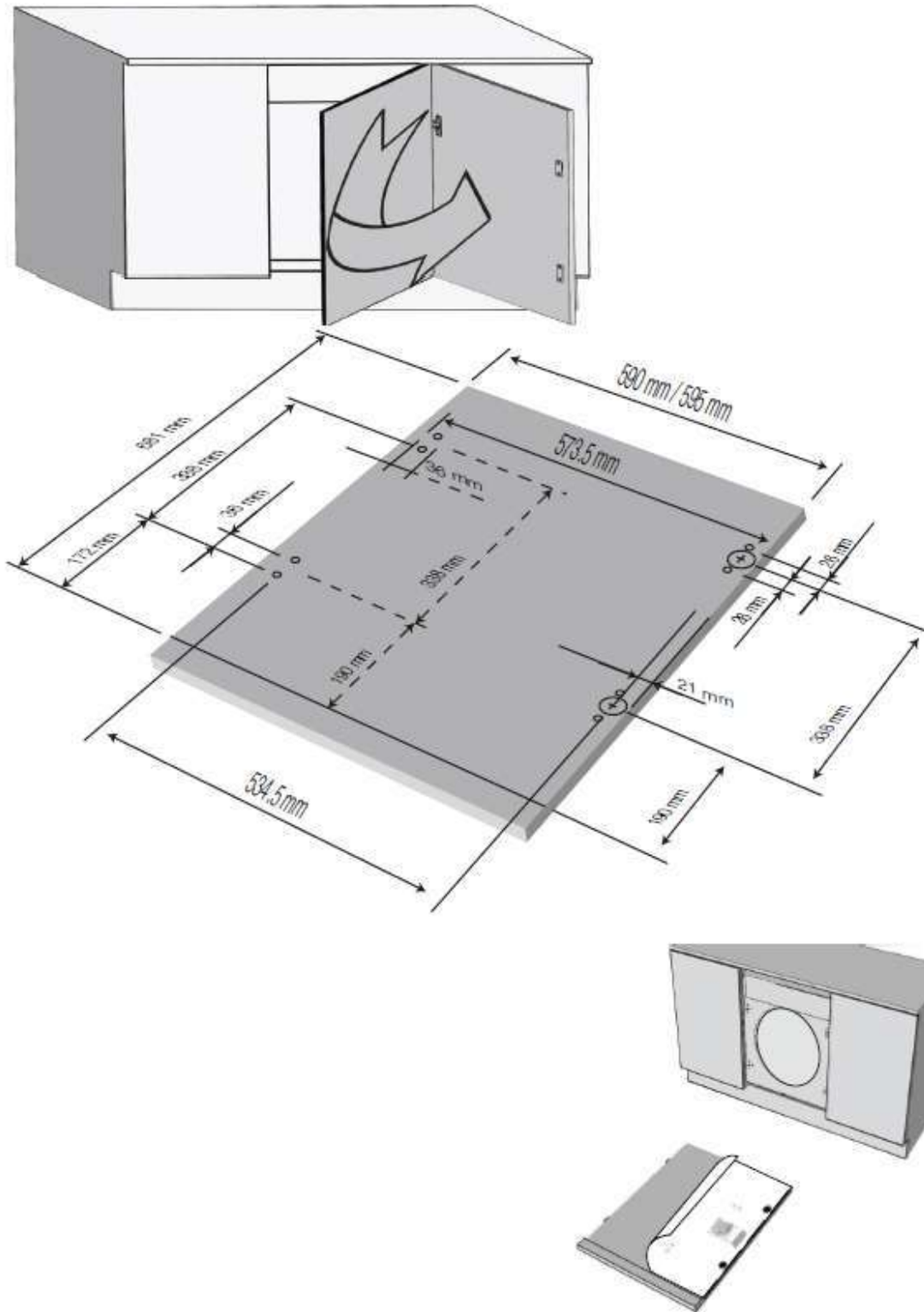
Picture 5.45

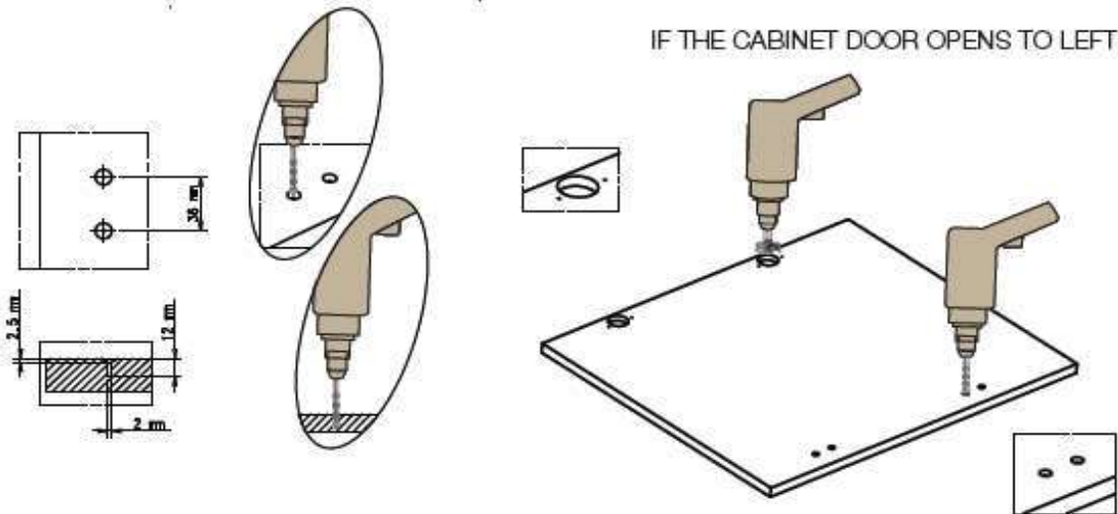
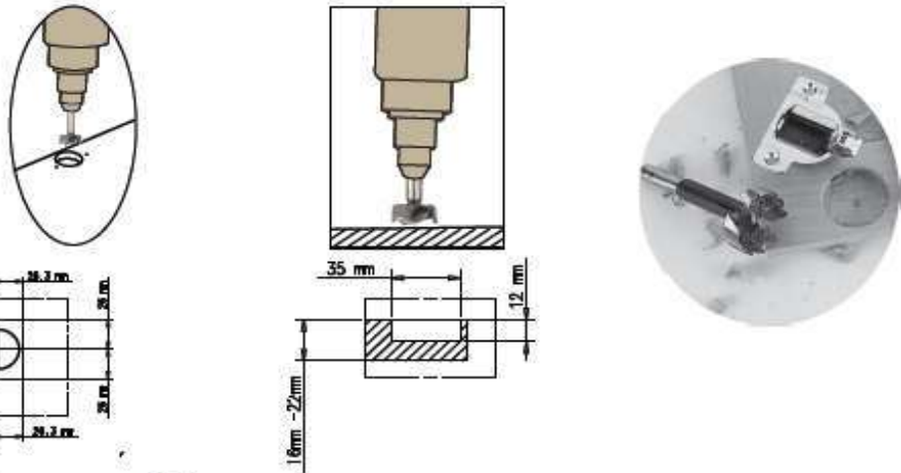
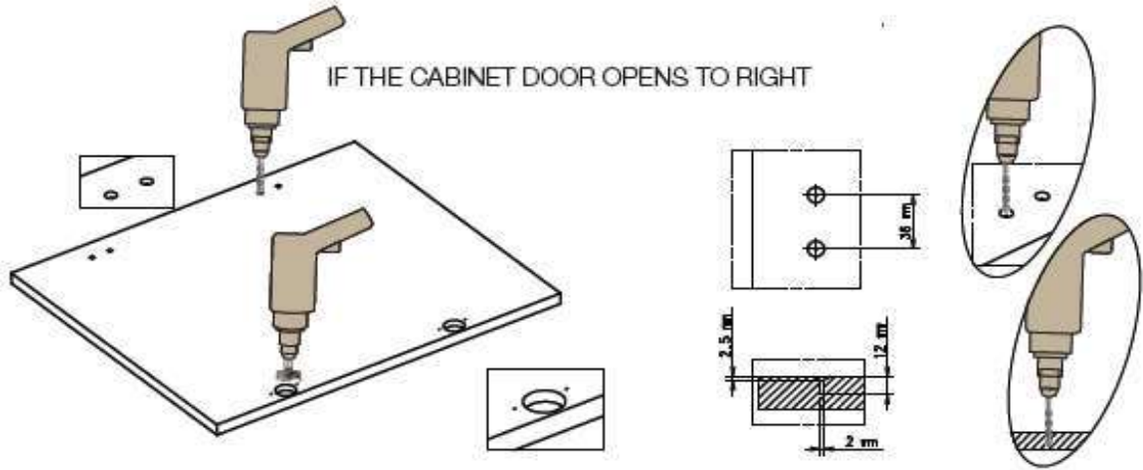
5.26. BUILT-IN INSTALLATION

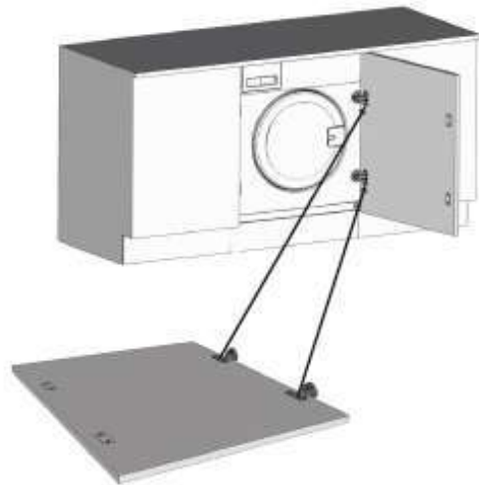
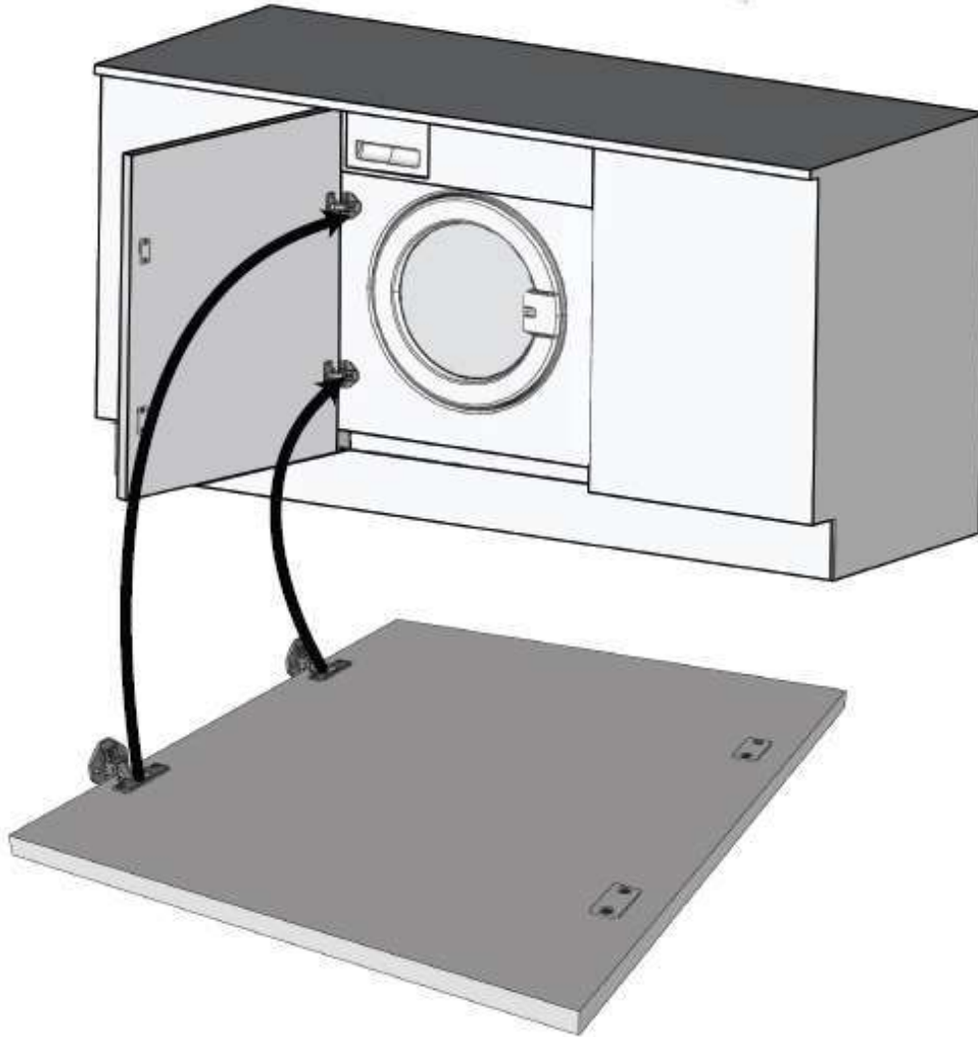


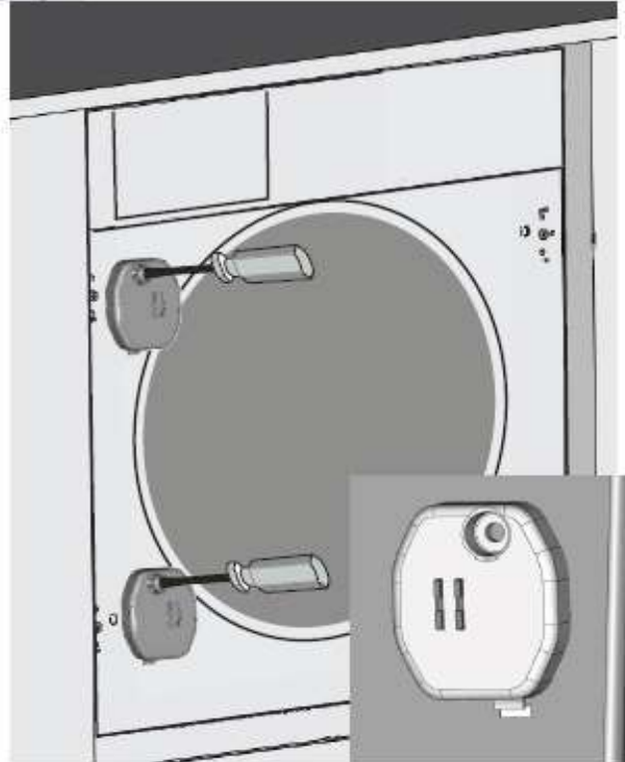
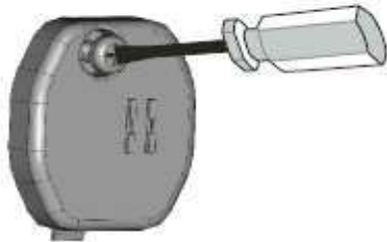
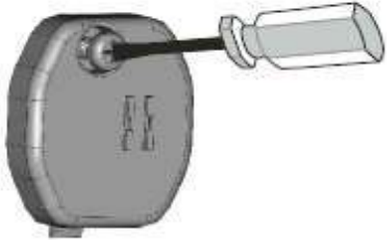
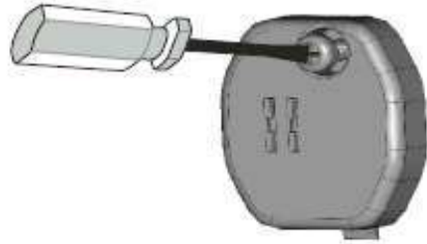
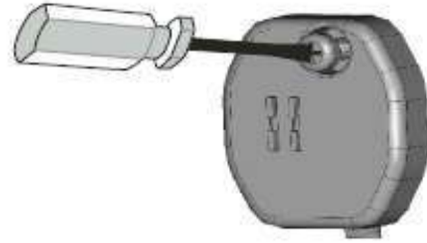
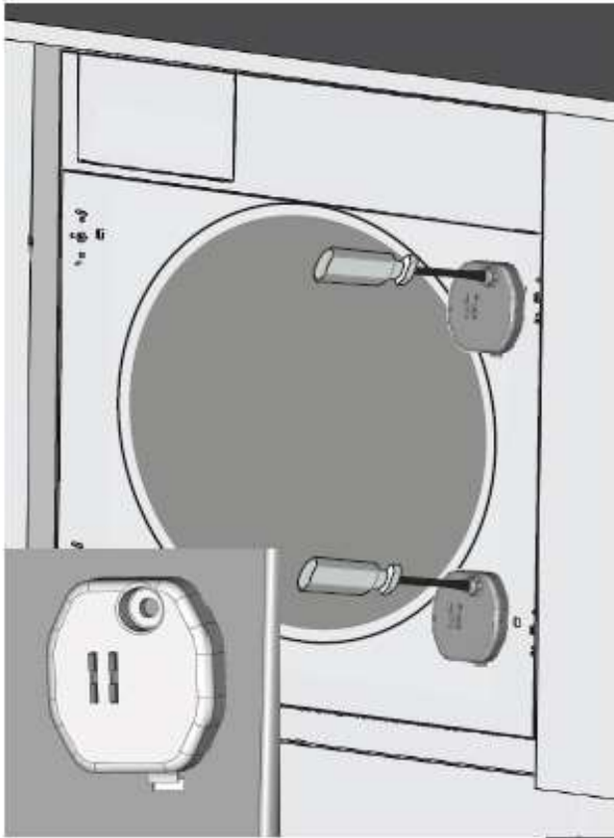


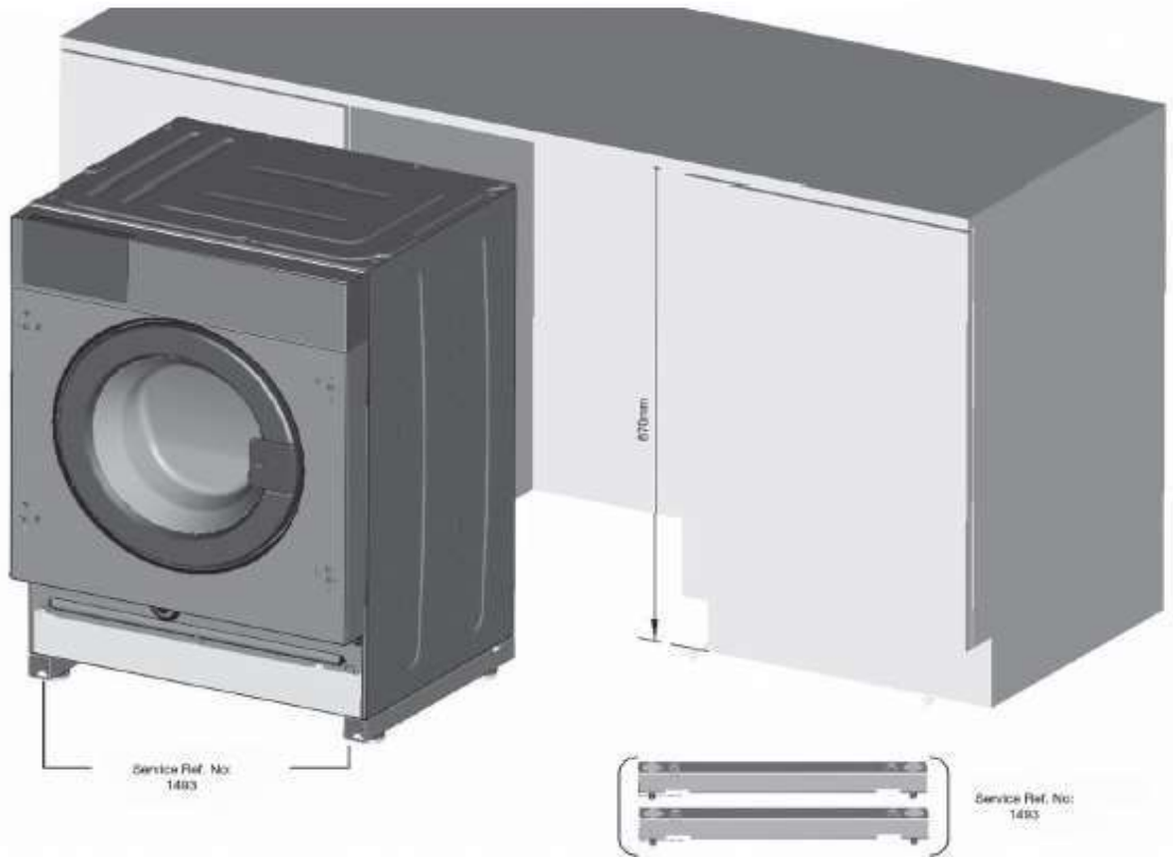
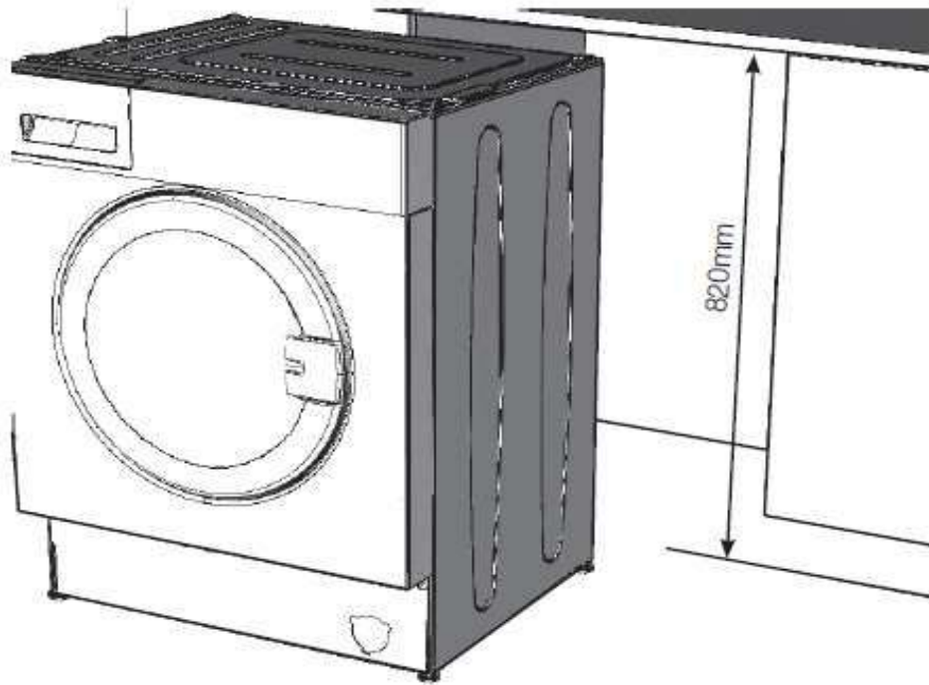












5.27. - Plugged hose holder

Product does not contain kickplate. As a result, plugged hose holder and kickplate plastic plug are used for covering the slots.

- Lid of the plugged hose holder will be opened by releasing it from its tab. Plug of the plugged hose will be pulled rightward to take it out of its housing. It will be taken out when it is loosened.



Picture 5.46

Kick-plate plastic plug

- The plug will be removed by releasing from its edge by means of a screwdriver. There are 2 of them; one on the left and one on the right.



Picture 5.47

Note :

The lifting kit can not be used if there is a rear foot adjustable from in the front of washing machine.

The lifting kit can be used if there is not a rear foot adjustable from in the front of washing machine

5.28. - Built-in raising set

Height of built in machine is 820 mm. By using service part named as raising set with stock number 2937000100, it can reach up to 870 mm.



Picture 5.48 Built-in raising set

Built-in raising set consists of,

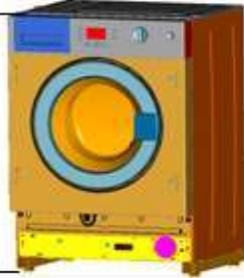
- 1 piece raising kit package cardboard
- 2 pcs profile
- 4 pcs welded nut (M6)
- 4 pcs plain washer (M10 DIN125)
- 4 pcs spring washer (M10 DIN127)
- 4 pcs hexagon head bolt (M10X25 DIN933)

Assembly method for built-in raising set to product is described in Heightening Kit Assembly Guide.

5.29. Heightening Kit Assembly Guide

With Raising Kit:
Machine Min.Height: ~ 862 mm
Machine Max.Height: ~ 872 mm

Yükseltme Seti ile:
Makina Min.Yükseklik: ~ 862mm
Makina Max. Yükseklik: ~ 872mm





Contents of the Kit:

- 1- 4 x M10 Bolt
- 2- 4 x M10 Spring Washer
- 3- 4 x M10 Flat Washer
- 4- 2 x Steel Profile
- 5- 1 x Installation Manual

Set İçindekiler:

- 1- 4 x M10 Cıvata
- 2- 4 x M10 Yaylı Pul
- 3- 4 x M10 Düz Pul
- 4- 2 x Çelik Profil
- 5- 1 x Montaj Klavuzu

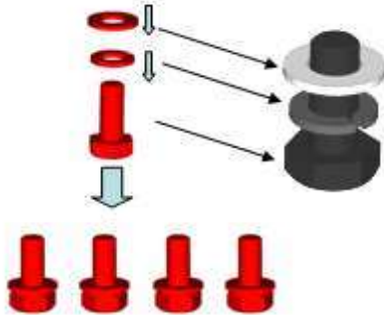
WARNING!:

DO NOT ATTEMPT TO ASSEMBLE RAISING KIT TO WASHING MACHINE ALONE. 2 PERSONS REQUIRED FOR HANDLING

UYARI!:

YÜKSELTME SETİ MONTAJINI LÜTFEN 2 KİŞİ İLE YAPINIZ.

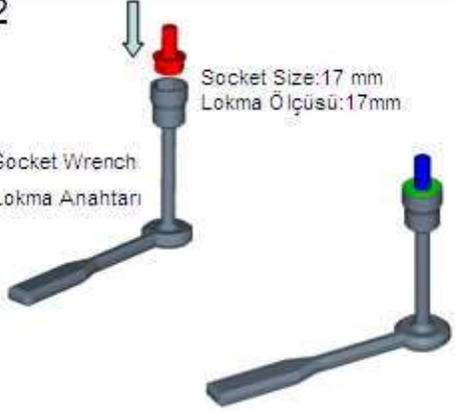
1



Group the bolts in the order of Bolt + Spring Washer + Flat Washer as illustrated in the above figure.

Yukarıdaki resime göre, vidalar sırasıyla Cıvata+Yaylı pul+Düz Pul olarak gruplanırlar.

2



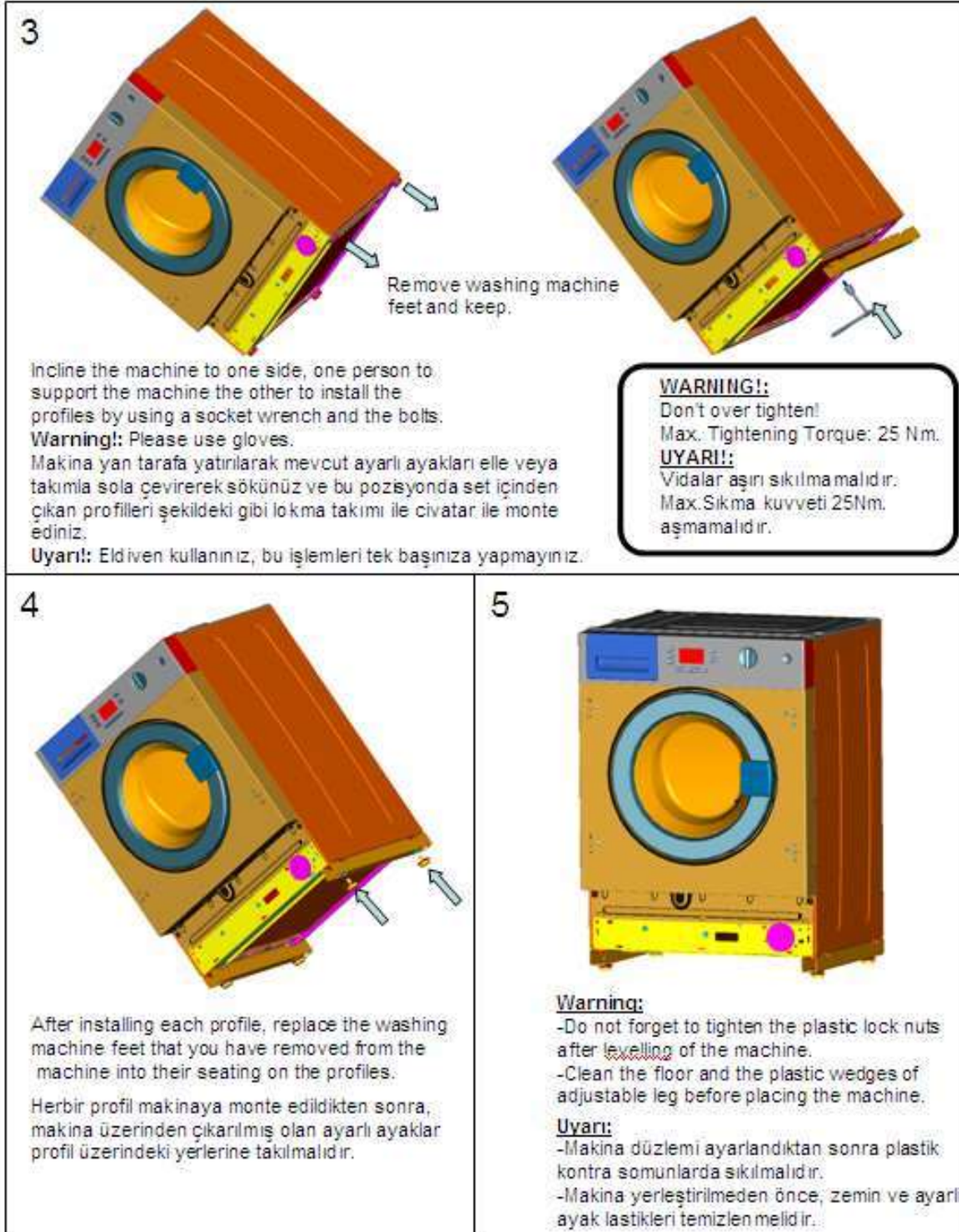
Socket Size:17 mm
Lokma Ölçüsü:17mm

Socket Wrench
Lokma Anahtarı

Place the grouped bolts onto the socket wrench as illustrated in the above figure to facilitate the installation.

Gruplanan civatalar montaj kolaylığı için şekildeki gibi lokmalı takıma yerleştirilir.

Picture 5.49



Picture 5.50

5.30. Washing Machine with Rear Feet Adjustable from the Front Side

Feet assembly of the washing machine with rear feet adjustable from the front side is designed for built-in washing machines can be used with built-in products only.

After placing the built-in washing machine into the cabinet, it is possible to adjust the rear feet from the front side of the machine.

To use this mechanism:

1- A hole has been drilled to connect the mechanism to the lower back side of the body.

2- A hole has been drilled on the kick plate on the front side to connect the mechanism.

3- Modifications have been made on the lower side of motor board holders.

4- A type 0200 has been created on the main board box to fit the mechanism.

For this reason, it is not possible to check for the mechanism on old products since they have not undergone the modifications above.



Picture 5.51

How to adjust the rear feet

To adjust the rear feet, use a screwdriver to turn the 2 plastic heads on the kick plate in the arrow direction as shown in the figure. The rear side of the machine will rise. This way, you can move the rear side upwards without having to taking out the machine



ADJUSTABLE FEET MECHANISM RIGHT ASSEMBLY:LEFT ASSEMBLY:
Picture 5.52

Mechanism specifications

A new feet assembly has been created to adjust the rear feet.
A wire assembly is used to adjust the rear feet assembly from the front side, and a gear assembly is used to pass the movement to the feet. To rotate the wire assembly with a low torque, the feet assembly might rotate by one turn if you turn the screwdriver 14 times.