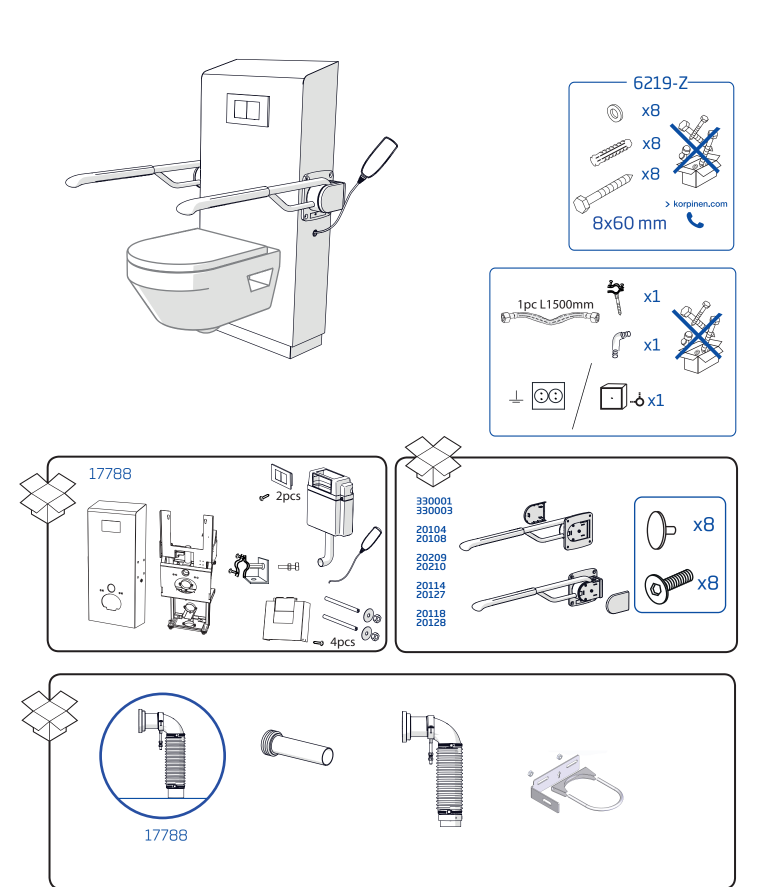
# $Gaius\ DUO, installation\ instructions.$

17788 electrical high adjusting, floor drain.

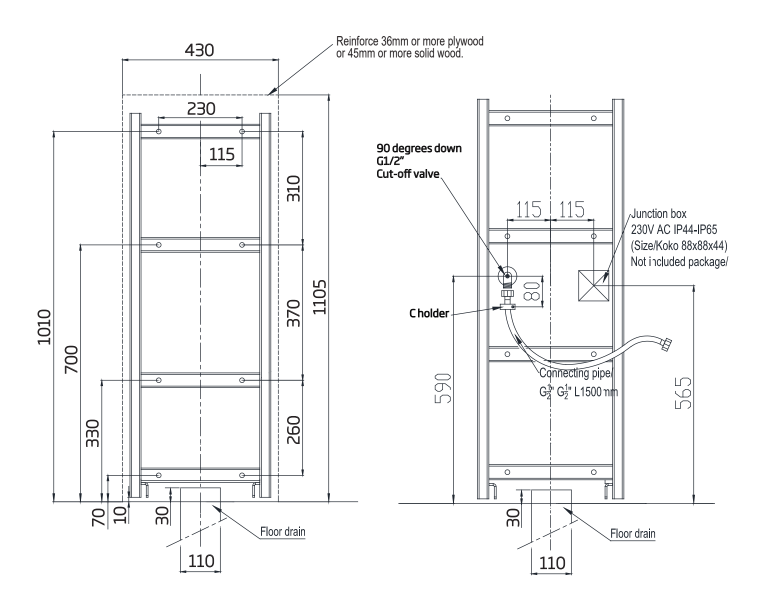


Save this installation instruction for after use. Säästä tämä asennusohje myöhempää käyttöä varten.



### Gaius DUO, Attachment points, 8 pcs 17788

### Gaius DUO, Water and electric 17788

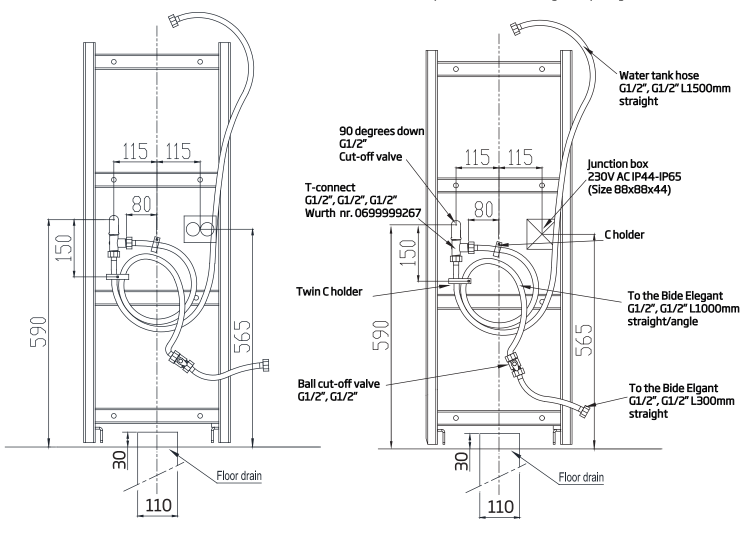


### Gaius DUO, with Bide Elegant with 2 part wall plug

Gaius DUO, with Bide Elegant with junction box 17788

17788

#### Mentioned products does not belong in the package.



## Structure

The product has undergone static load testing at 500 kg. The size of the wall mounting fixtures is 700x1110 mm. The fixtures must be affixed to solid structures. The fixtures must be mounted in accordance with the measurements specified in the diagram.

## **Electrics**

The electrical junction box must be positioned to the right of the mid-line, as shown in the drawing. IP44 or higer junction box (not included)

The base comes with a 230V AC 10A socket.

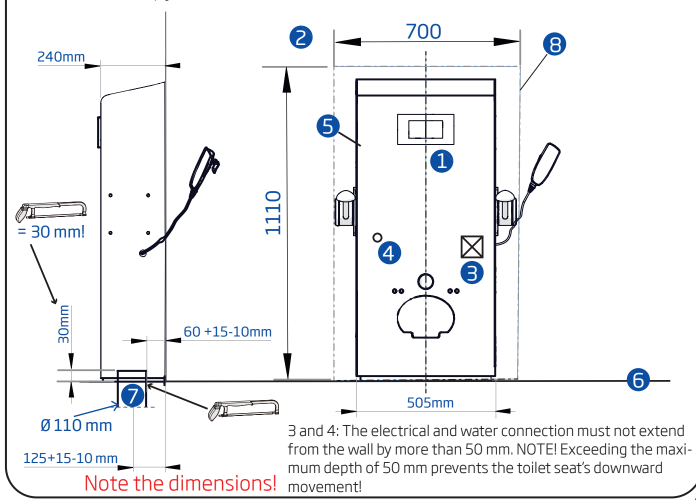
A residual-current device is recommended for the 230 V AC power supply.

A qualified electrician must perform the connection.

### **HVAC**

The water connection must be positioned to the left of the mid-line, as shown in the drawing.

- 1. Mid-line
- 2. Wall
- 3. Electrical connection
- 4. Water connection. Water supply with a shut-off valve equipped with a G1/2"external thread. Thread downwards
- 5. Wall mounting fixtures
- 6. Finished floor
- 7. Wastewater connection on the floor (Ø110 mm).
- 8. Reinforce area, plywood 36mm or over, solid wood 45mm or over.



#### Notice!

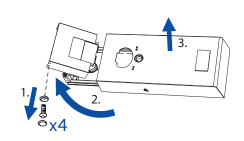
General instructions:

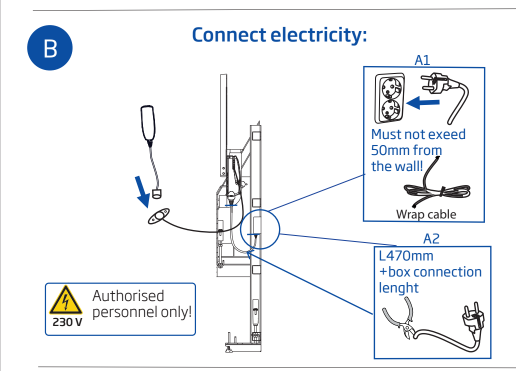
Use motor or crank up and down to help installation.

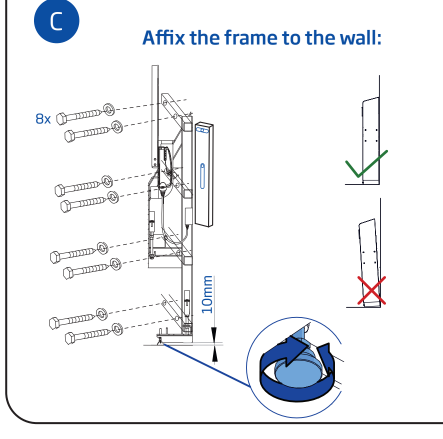
If frame don't go down by motor, press moving frame down by hand.

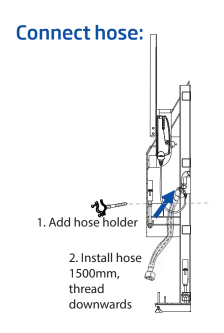


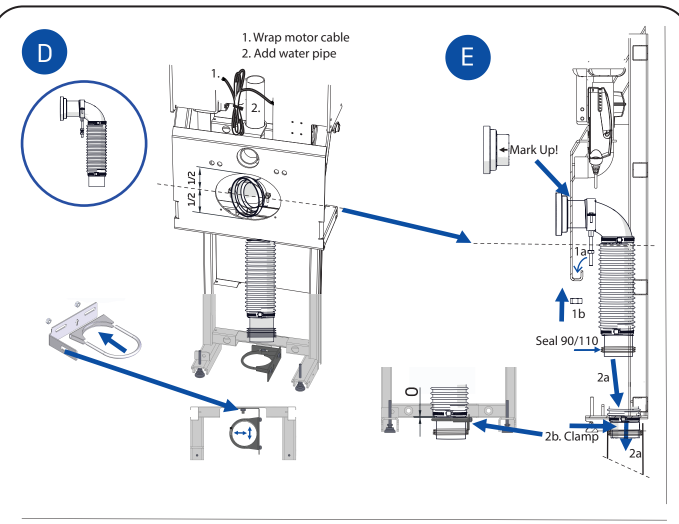


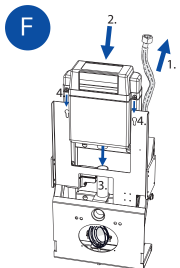




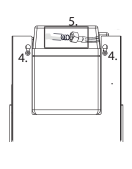








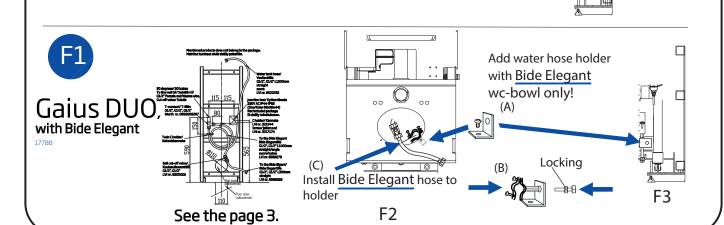
- 1. Pull out water hose, from right
- 2. Add water tank
- 3. Notice water pipe
- 4. Press water tank on it's place
- 5. Connect hose to waters tank

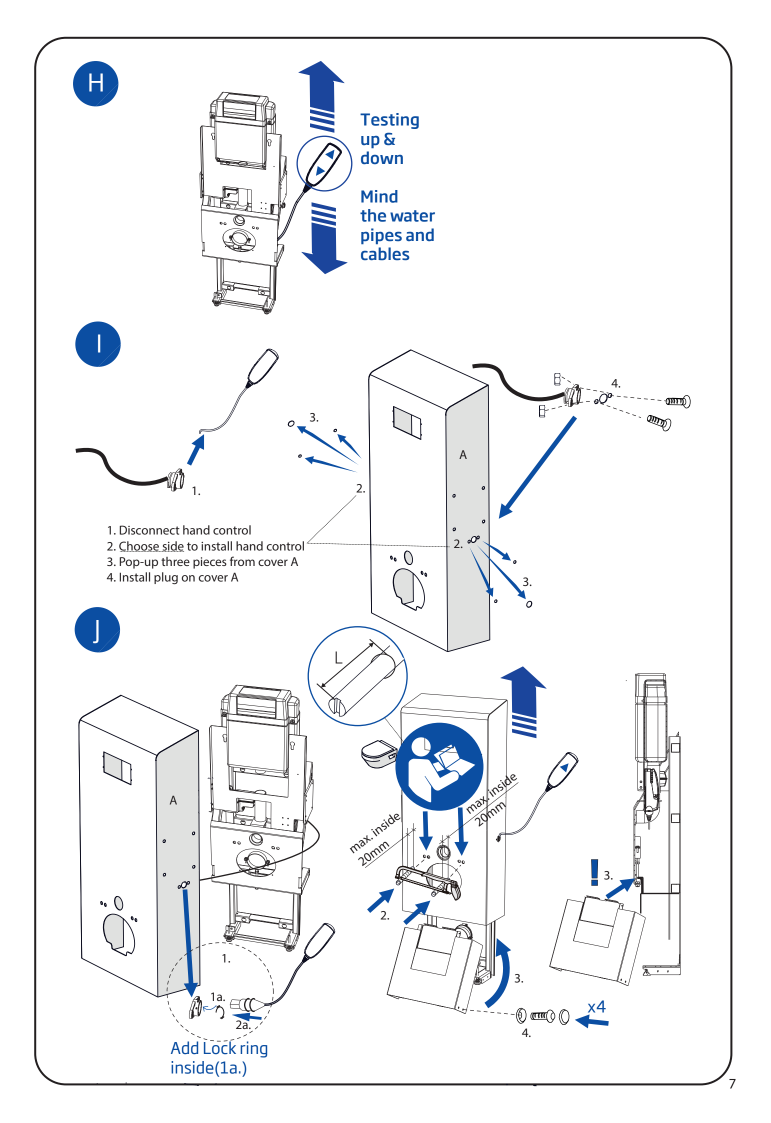


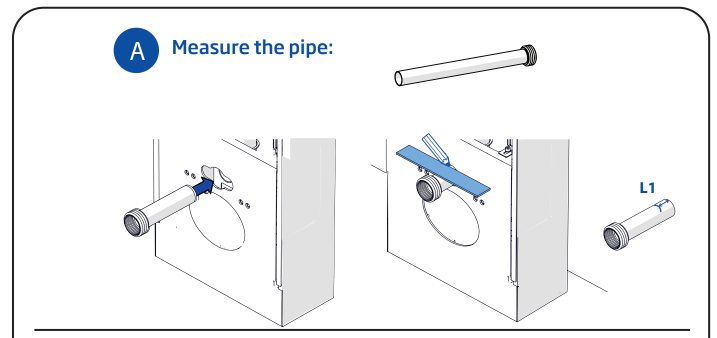
6. Tie on water hose to clamp

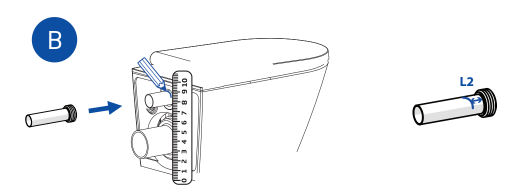
to clamp

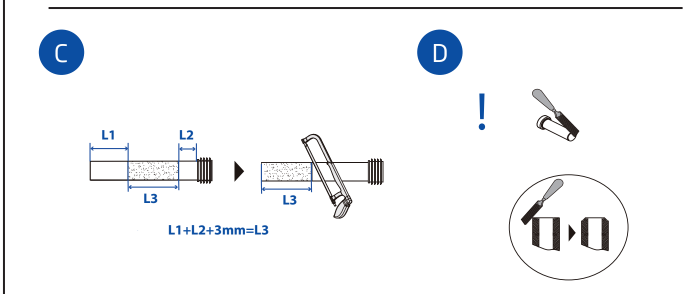
7. Tie on water hose to clamp with ground wire

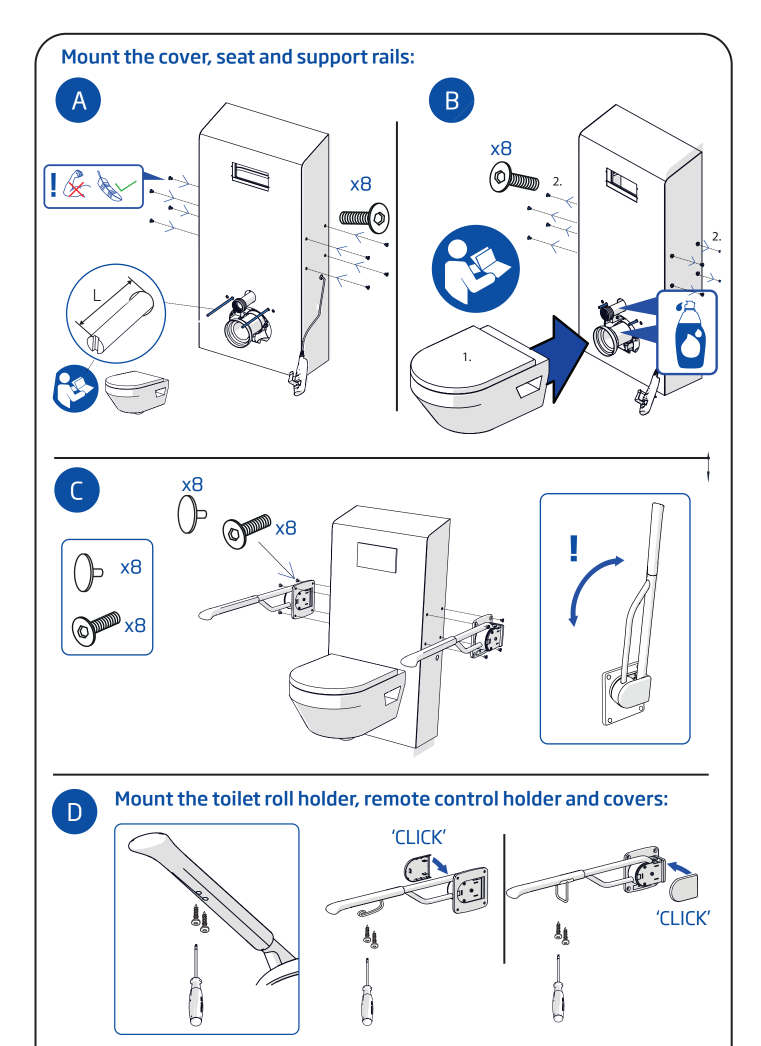


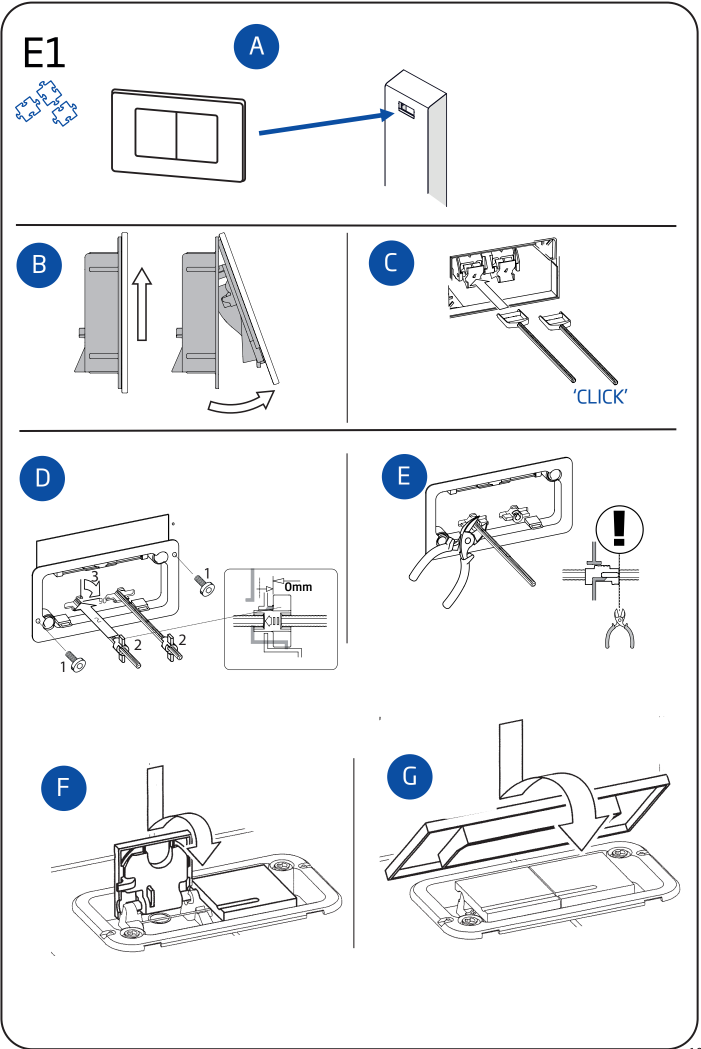








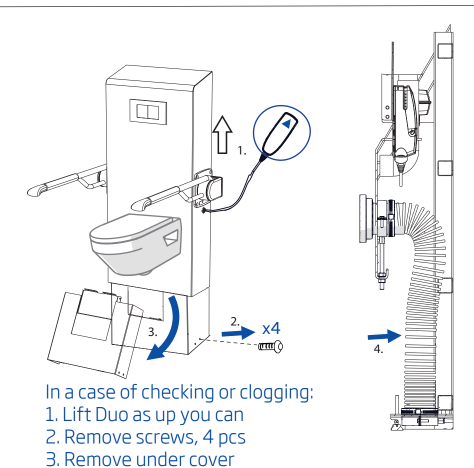








Always perform unclogging by moving the implement in the direction of the building's drain pipes.



4. Squeeze black drain pipe