

# Mounting instructions for FID1000 holder

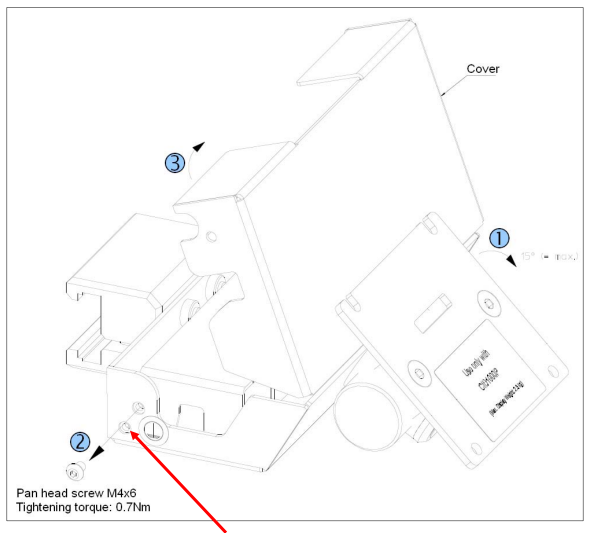
The FID1000 holder is designed for the use with CID1000P. It is not allowed to use this holder for any other devices.

#### NOTE

The holder should be mounted only by qualified personnel.

## First step: Insert or remove power supply

- Tilt VESA plate towards vertical position (max. 15° possible).
- Unfix the 2 x screw M4x6.
- Open and lift the cover.



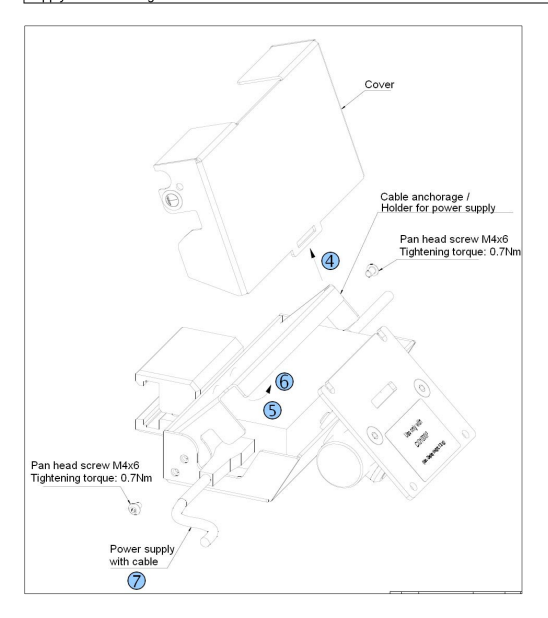
**Additional PE connector (M4)** 



- 4 Remove the cover.
- 5 Open the cable anchorage.
- 6 Lift the cable anchorage.
- Insert or remove the power supply.

### / WARNING

The power supply should be inserting like shown below. If this is not done, the power supply can be damaged.





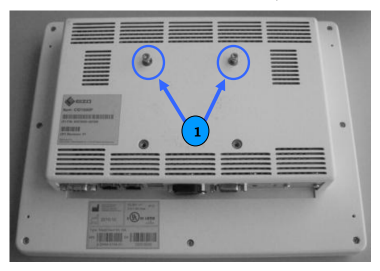
#### **!**∖WARNING

After the power supply is inserting into the holder, liquid entering the holder may result in fire or electric shock. Therefore the holder should be cleaned only with a damp cloth.

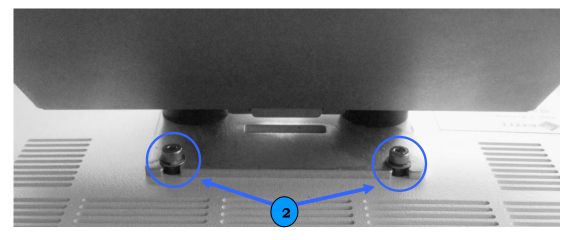
## Second step: Attach the holder to the CID1000P

There are 4 screws (M4 x 10) and 4 washers (M4) in the packaging of holder FID1000. Use this screw to mount the FID1000 to the CID1000P.

Tirst add two screws with washers into the top two drilled holes of the CID1000P.

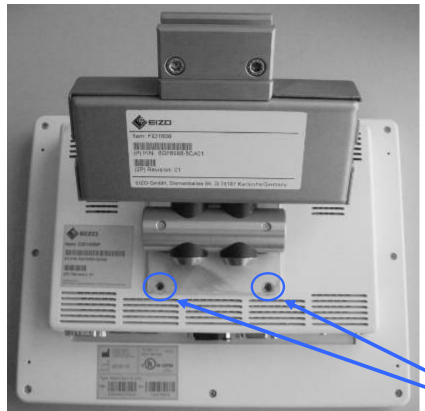


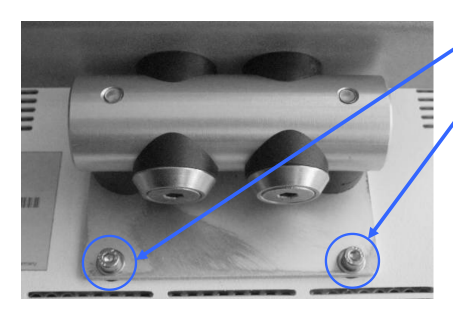
② Place holder like shown on the image and tighten the screws. Tightening torque is 1.7Nm.





3 Now tighten the two bottom screws. Tightening torque is 1.7Nm.





The holder can be attached now to the operating table. For this purpose the fixing clamp of FID1000 should be tightening to one of the standard rails around the operating table. (M6 x 20 screws, tightening torque is 5.9 Nm)