

ETCH[®]

engraving time watch

quick installation guide



Descriptions

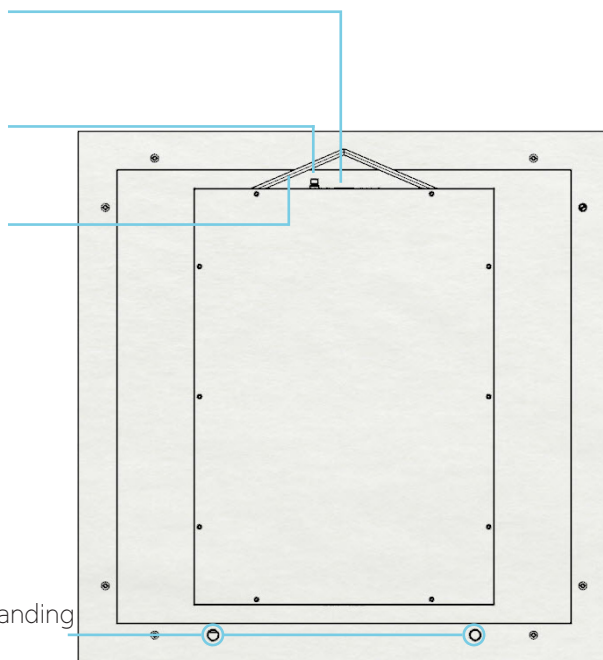
1 USB port for light

2 Button for manual settings

3 Wire for wall-mounting

4 Openings for aluminium freestanding

5 Threaded opening for plexiglas support for freestanding setup

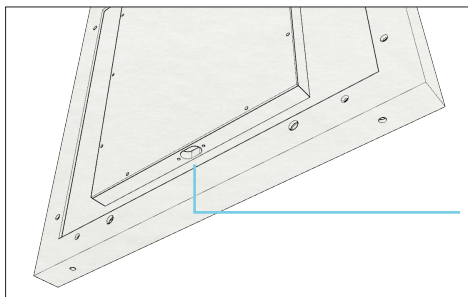


ETCH Clock back side

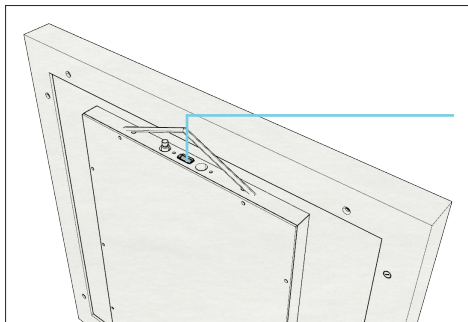
1

Power supply

To connect the ETCH Clock please plug the connector into the power entry that is located at the bottom behind the clock. Now there are two ways to install the clock: it can hang on the wall, or standing .



Power supply connector.
Push inside this port
the provided cable



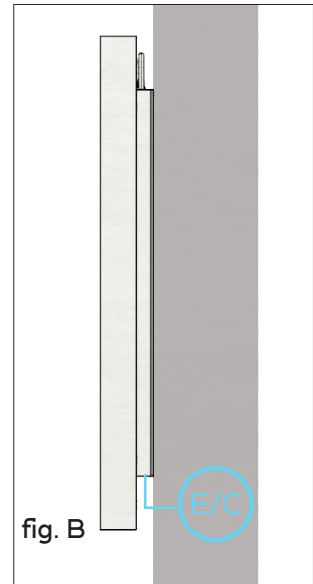
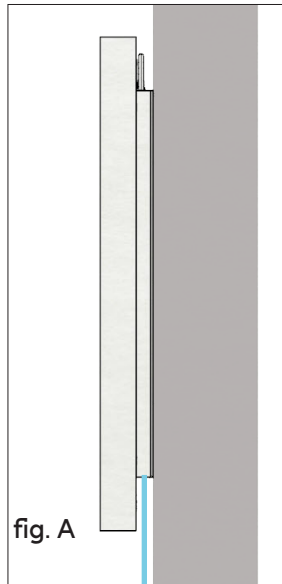
USB port for light

2

Wall hanging setup

■ Hanging on the wall, the power cable can be just pending down toward a power socket (Fig. A).

If there is a wall power supply available on the wall directly behind the clock, the cable can be hidden behind. Eventually the cable can be shortened or cut. In the latter case, the installation is better made by a electrician or technician (Fig. B).



Freestanding

You can choose from two supports for freestanding:

plexiglas supports (fig. A)

aluminium sticks (fig. B)

If you choose the plexiglas support, please remove the protective film from the feet starting at the corner.
With the provided screws, fix the feet at the bottom of the ETCH Clock aluminium frame, where there are two threaded openings.

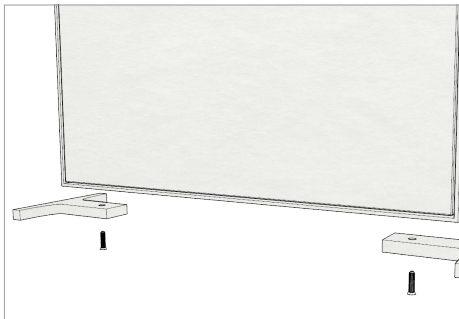


fig. A

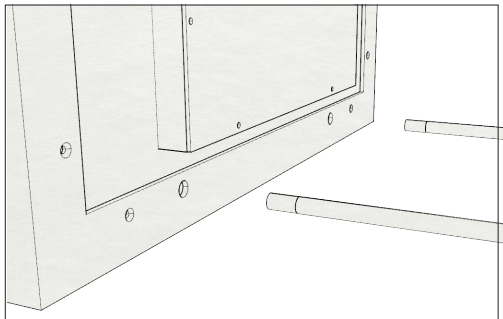


fig. B

3



Syncing time

After plugging the power cable, the clock start displaying numbers.

By default ETCH Clock is set to Central European Time. It is better if you setup the ETCH Clock the first time through the dedicated application **"ETCH Sync Time"** available via Apple Store or Google store.

After downloading the application, click on "Sync & Go" (recommended) to setup the right time.

With the App you can choose other settings for a customized ETCH Clock display.



SYNC & GO

Just tap "Sync & Go" to sync time with ETCH Clock and display time every 30 seconds



SYNC & SENSOR

Just tap "Sync & Sensor" to sync time with ETCH Clock and to display on demand



4



FAQ

When I plug the ETCH Clock it display weird numbers, why?

When you plug the power, the clock might be in the middle of a display sequence, thus the first displayed time will show random segments. After this first sequence, the next will be correct.

Can I clean my ETCH front elastic surface?

To clean the display DO NOT use any alcoholic product. Use only a slight humid cotton rag.

Can I setup time manually and not via app?

It is possible to setup manually time (hours only) while pressing the button at the top of the clock (near the USB port).

Use this procedure in case of summer-winter time change or if the clock is not in your time zone. Each time you push the button, the hours will be increased. You can see the result at the next display sequence. to decrease by one hours you need to push 23 times slowly.

Where can I find updates and news about ETCH?

Please check out regularly our website for updates and guides: www.etchclock.com



- Do not place ETCH Clock in greasy areas like industrial kitchens, very small kitchen with bad ventilation, etc.
- ETCH Clock should never be exposed to direct sunlight, very high or very low temperatures, moisture or strong vibrations.
Normal temperature range for operating are between 15 °C and 30 °C.
- Do not stretch the front surface or prick it with any sharp tool. However you can touch it with delicacy but do not scratch it.
- Never use a damaged ETCH Clock!
- ETCH Clock should always be positioned and mounted safely to prevent injury and damage from fall.

Warranty

The ETCH Clock warranty period is two years.

If damage is caused because the instructions of this manual were not followed, the warranty is void.

The warranty will expire if the ETCH Clock is opened, modified or altered.

42FOUNDRY SA is not liable for any damage to property or personal injury caused by not observing the instructions for use, improper handling or incorrect placement or mounting of the clock.



Technical support

If you need any technical support, please contact us:

tech@42foundry.com

SUPPORT US

If you like our project, and you want to support us, please drop us a mail: johnny@42foundry.com

www.etchclock.com

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a product of



Technical data:

Dimensions

Body:	400 x 400 x 55 mm
Acrylic supports:	80 x 120 x 10 mm
Aluminium supports:	120 x 8 mm

Plug

Input:	AC 110-230 V. Max 0.2 Amp
Internal DC:	5 V, max 3 Amp
Mean power:	less than 10W
Input frequency:	45 to 65 Hz





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Designed and assembled in
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