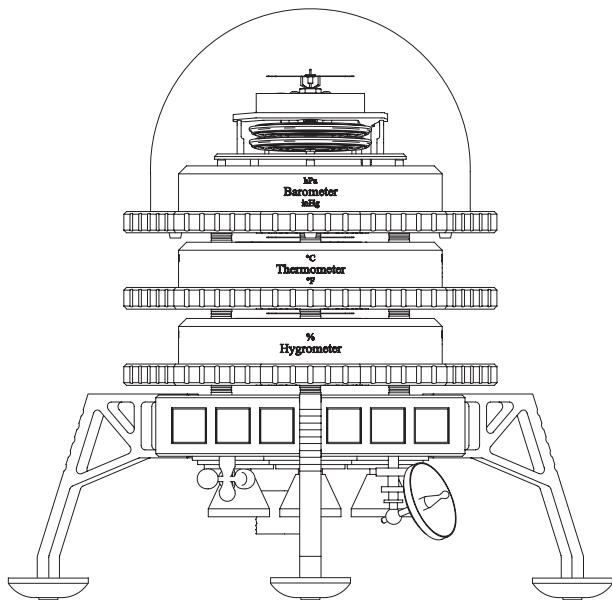




L'EPEE

1839

**SPACE MODULE
USER INSTRUCTION**



CONGRATULATIONS

You have just acquired an advanced timepiece created and
manufactured by L'Épée 1839.

Space Module has been developed with passion and care
in Delémont - Switzerland.

CARE AND MAINTENANCE

Fingerprints will damage the coating so always wear gloves when manipulating the clock or wipe out the fingerprint.

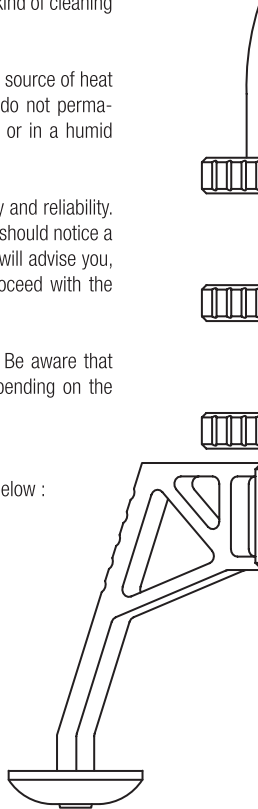
Use only a soft and dry cloth to clean the sculpture. Dust and particles contained in the cloth could scratch parts. Do not use any kind of cleaning products to wipe the clock.

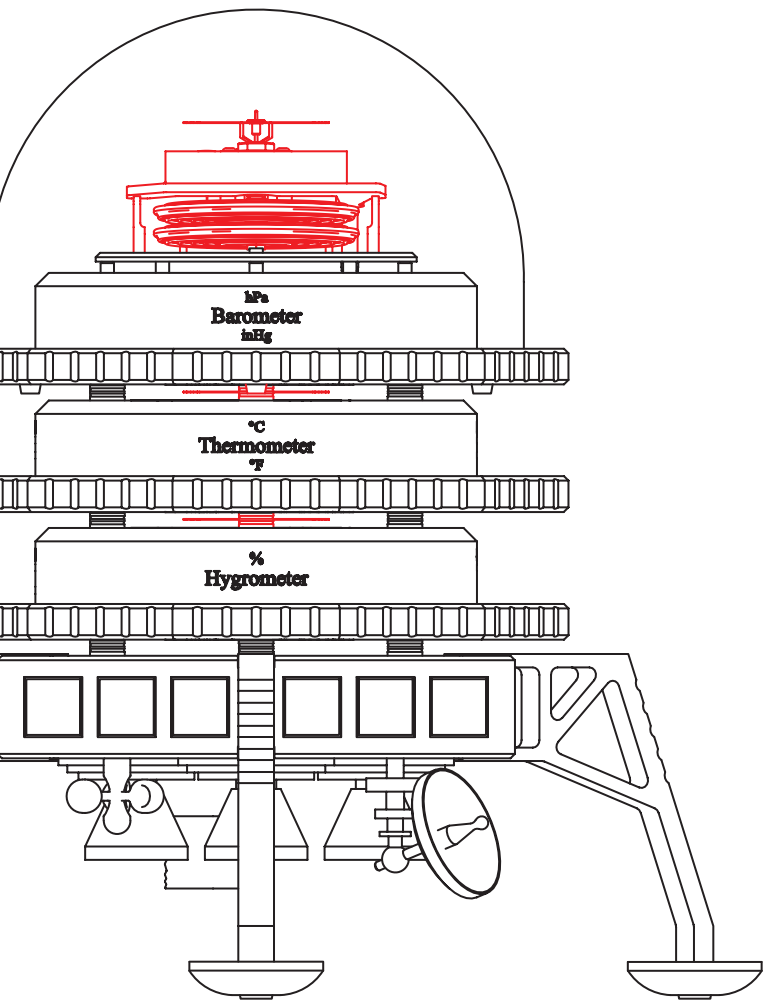
It is recommended to keep Space Module distant from any source of heat or vibrations. To preserve the longevity and functionality do not permanently expose Space Module to direct sunlight, a blower, or in a humid or dusty place.

Our instruments are developed to ensure optimal accuracy and reliability. It is well accepted to have a few variations. However if you should notice a bigger variation, please contact an authorized dealer who will advise you, or a L'Épée 1839 technical support center which will proceed with the necessary adjustment.

We advise having the movement serviced every 5 years. Be aware that the optimal period between servicing times can vary depending on the surrounding environmental conditions.

Do not touch any of the components in red in the picture below :





SPACE MODULE IS COMPOSED OF :

- **1 BASE**
- **3 MODULES**
- **1 GLASS DOME**

Each module is removable.

You can choose to have 3 modules :

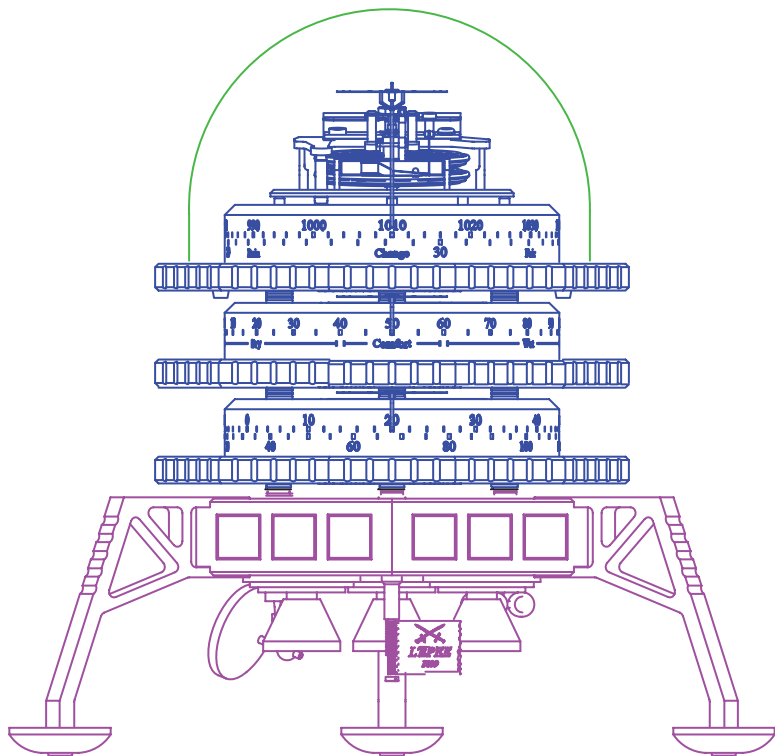
- Hygrometer
- Thermoter
- Barometer (Must be on top)

Or combine as you wish.

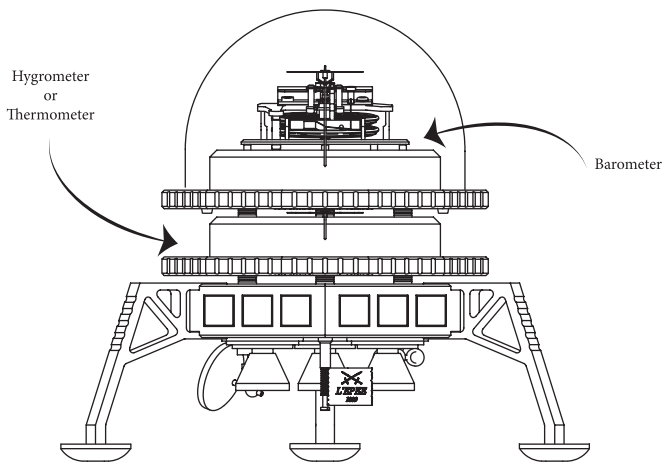
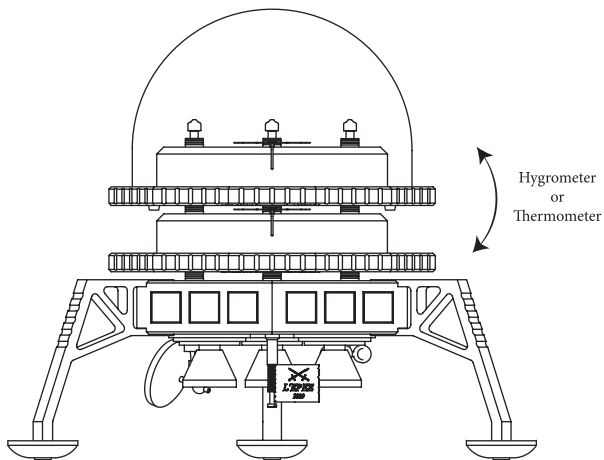
For Example, only two modules : 1 Base + 1 thermometer + 1 barometer + 1 glass dome.

--> *See configurations on the next pages.*

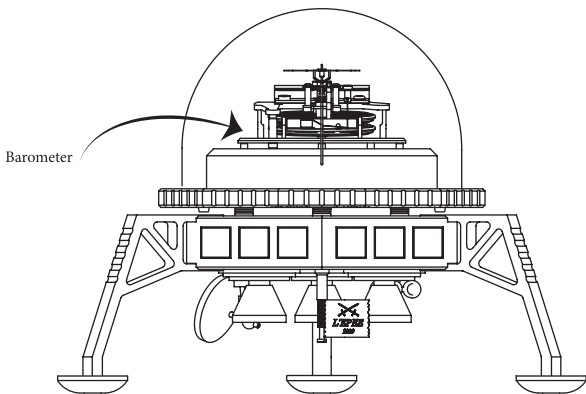
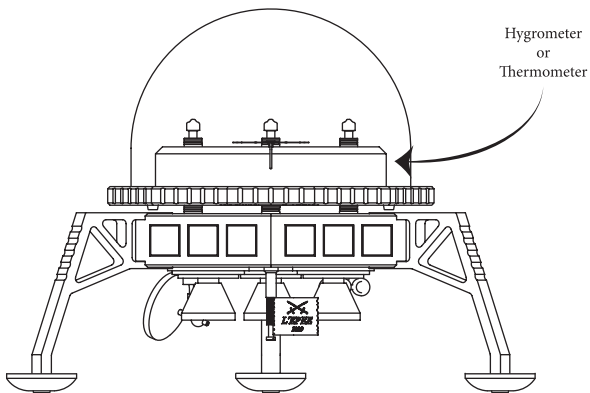
1 BASE + 3 MODULES + 1 GLASS DOME



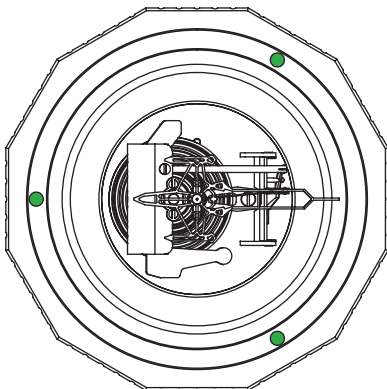
1 BASE + 2 MODULES + 1 GLASS DOME



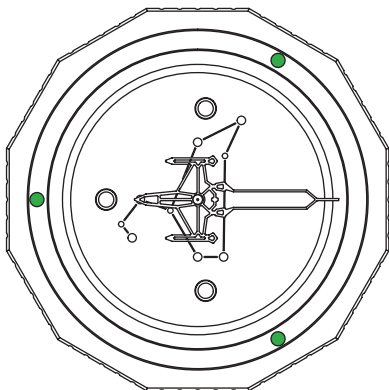
1 BASE + 1 MODULE + 1 GLASS DOME



The glass dome can be placed in any of the module thanks to the three holes. Here in green :



Barometer : top view



Hygrometer & Thermometer : Top view
They have the same display, except graduation

HOW TO PLACE THE MODULES

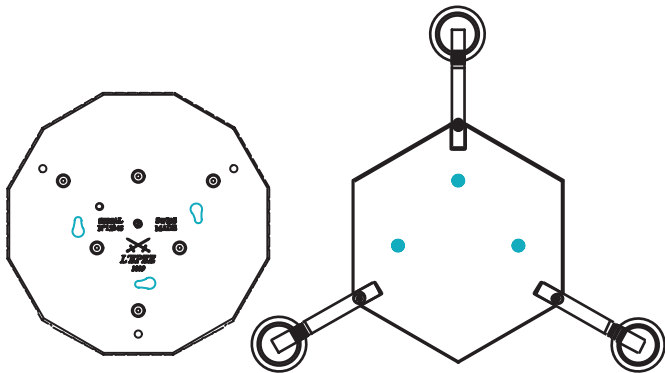
Each module is secured with 3 magnetic locks.

Place the module on top of the base or another module,

Put the three tips into the three holes, apply a small rotation and only then

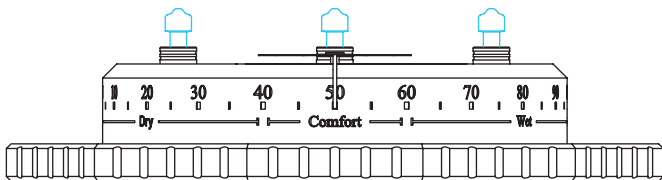
You should hear and feel the magnet power,

It means the position is secured and the three modules lined up together.



Holes in the Module / Underneath view

Tips of the base Base / Top view

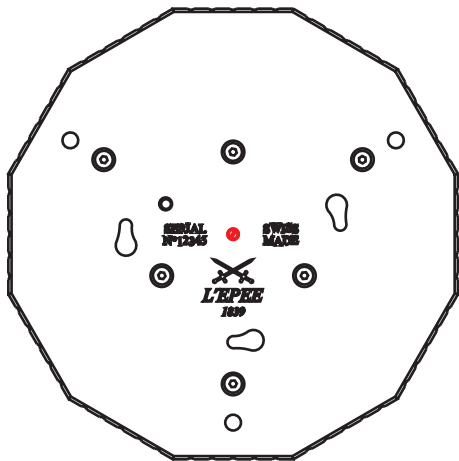


Tips of the Module / Side view

HYGROMETER

The hygrometer indicates the relative humidity of the air where it is placed. This percentage varies considerably between outside air and indoor air, for example inside a house. A comfortable atmosphere corresponds to a rate of between 40 and 60% depending on the region.

One can check the correct operation of the instrument by comparing it to an electronic hygrometer. If there is a significant difference, it can be adjusted by acting on the adjustment screw (red) accessible on the back of the module.



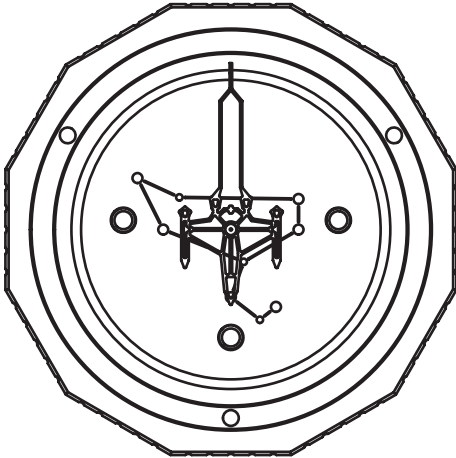
Hygrometer & Thermometer : Back view

%
Hygrometer



THERMOMETER

Reading the temperature is possible in degrees Celsius or in Fahrenheit.
No adjustment necessary.



Hygrometer & Thermometer : Top view
They have the same display, except graduation

°C
Thermometer
°F



BAROMETER

The barometer is used to measure atmospheric pressure, either in hPa (Hectopascal) or inHg (inches of mercury), and therefore an indication of the weather: «Rain, Change, Fair».

The barometer hand indicates the atmospheric pressure.

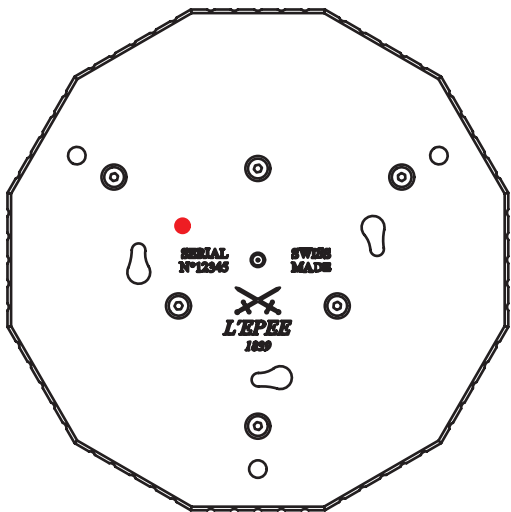
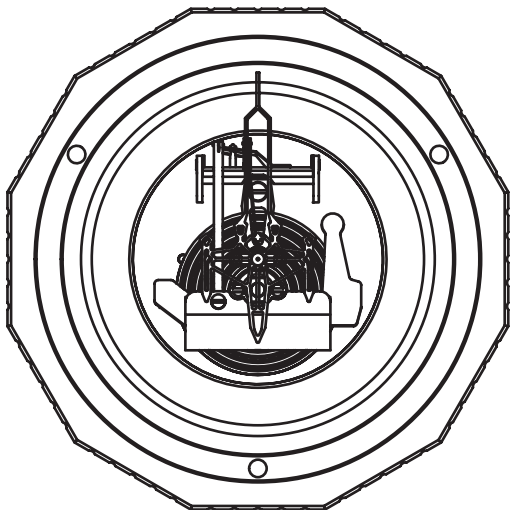
The hand will not reach the extremes, classic variations are usually between 1000 and 1025 hPa.

When leaving the manufacture, the instrument is set on the altitude of Delémont, Switzerland, about 435m above sea level. Adjustments can be done using the adjustment screw on the back of the instrument. Turn the screw (in red) with a screwdriver so that the hand moves. The final adjustment is made by comparison with a reference barometer (data available on the internet, nearest weather station or electronic barometer).

Upper graphic : Top view of the Barometer

Lower graphic : Back view of the Barometer





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