

## Bracket

The Cristalys and Opalys clocks can be mounted on a bracket (fig.1).

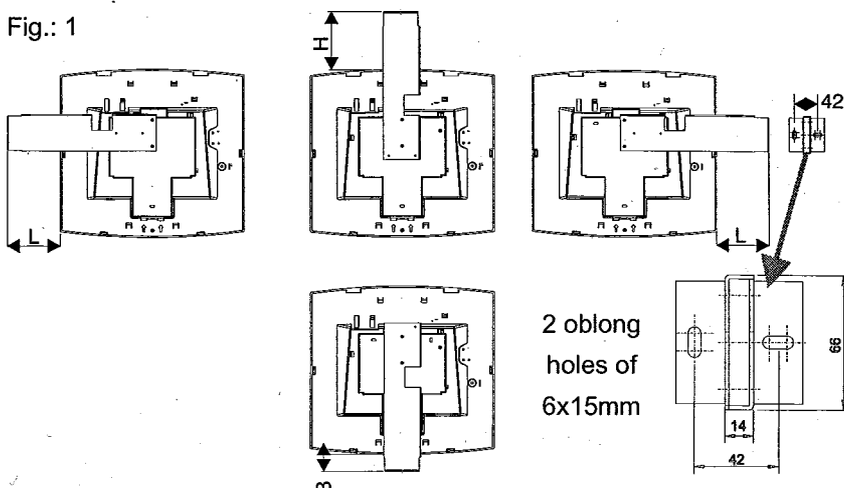
Fix the bracket to the wall or to the ceiling.  
Remark: the notch in the bracket must be upwards. This notch improves the radio reception for clock with integrated radio antenna

Put the wall support on the bracket as described in the figure 2.  
Remark: 2 positions are possible.

For slave or low voltage clocks, pass the cable through the bracket.

Hang the clock on its wall support.

Fig.: 1



Clocks	Date / Ellipse			7			14		
	L	B	H	L	B	H	L	B	H
938 901	92	31/77	56/102	110	152	141		27/73	80/126
938 905	182	121/167	147/193	200	242	231	91	116/162	170/216
938 908	from 182	from 121	from 191	from 200	from 242	from 231	from 91	from 167	from 170
Length on request	to 1139	to 1078	to 1148	to 1111	to 1153	to 1142	to 1002	to 1124	to 1127

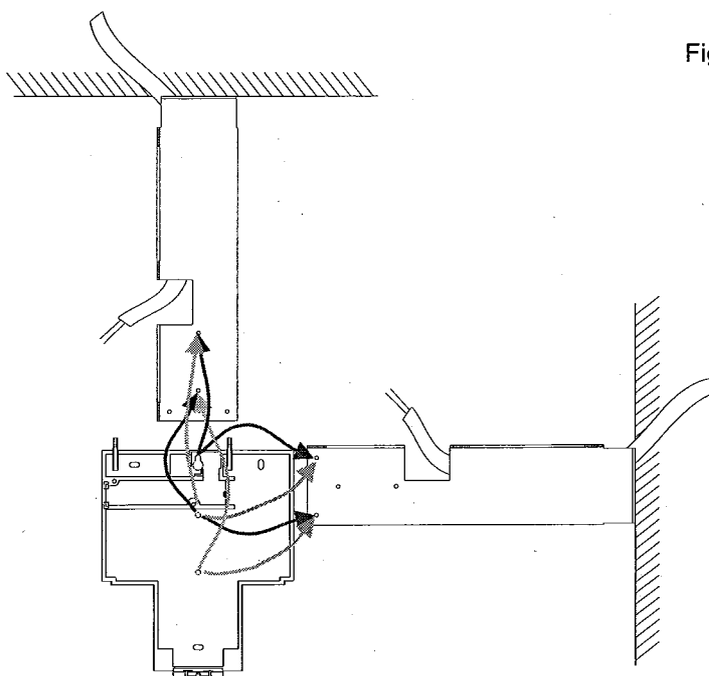


Fig.: 2

Brackets for Cristalys or Opalys clocks  
Installation instructions

**Bodet**  
TRÉMENTINES 49340 FRANCE

## Recessed mounted plate

Put in place the plate.

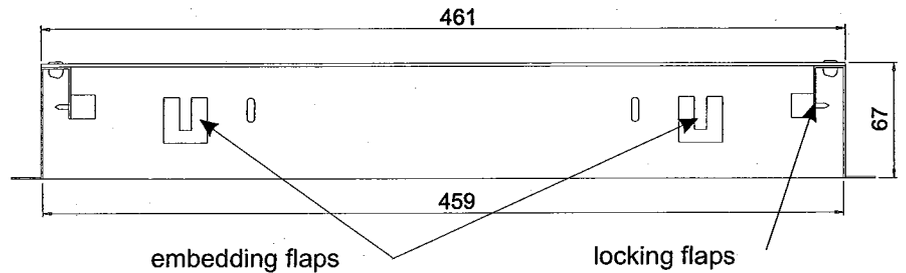
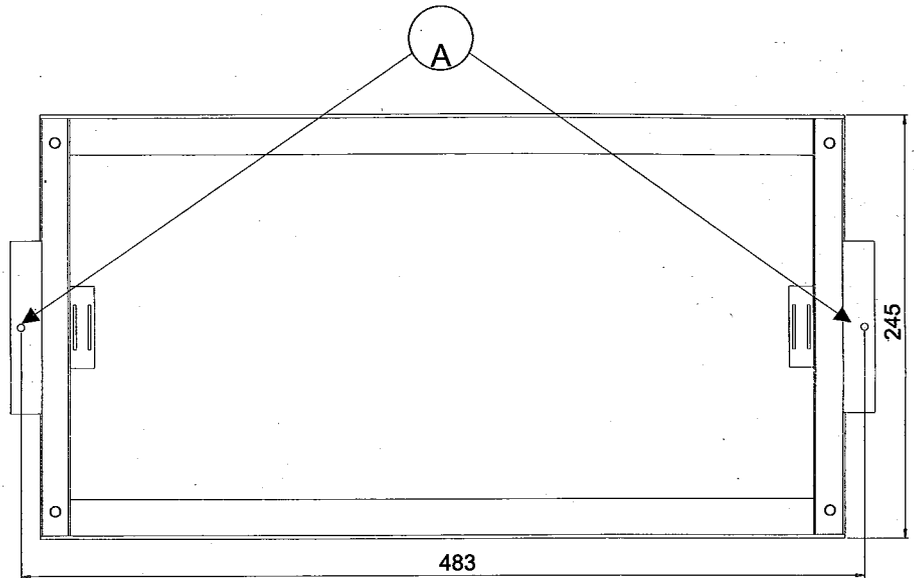
Several fixings are possible:

- Screw the plate (A).
- Embed the plate using the embedding flaps.
- For plaster, insert and lock the plate using the locking flaps.

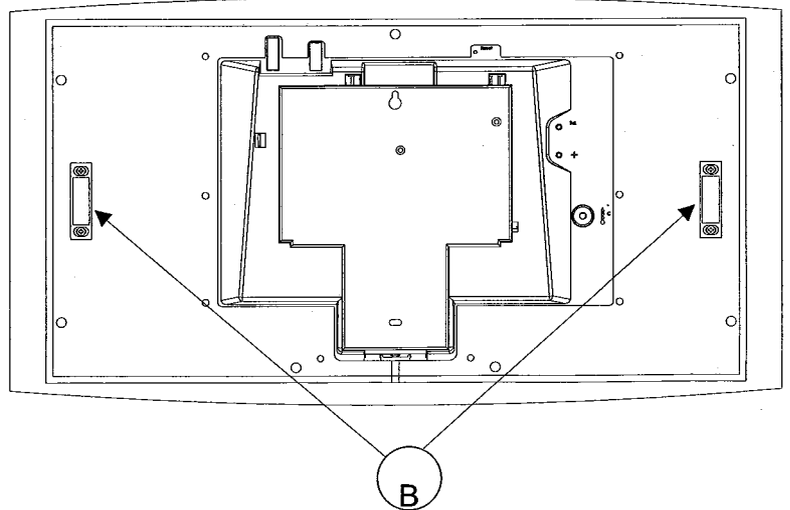
Place the two magnets (B) on the back of the clock.

For slave or low voltage clocks, pass the cable through the bracket.

Put the clock in place.



Rear view of the clock



Brackets for Cristalys or Opalys clocks  
Installation instructions

**Bodet**

TRÉMENTINES 49340 FRANCE