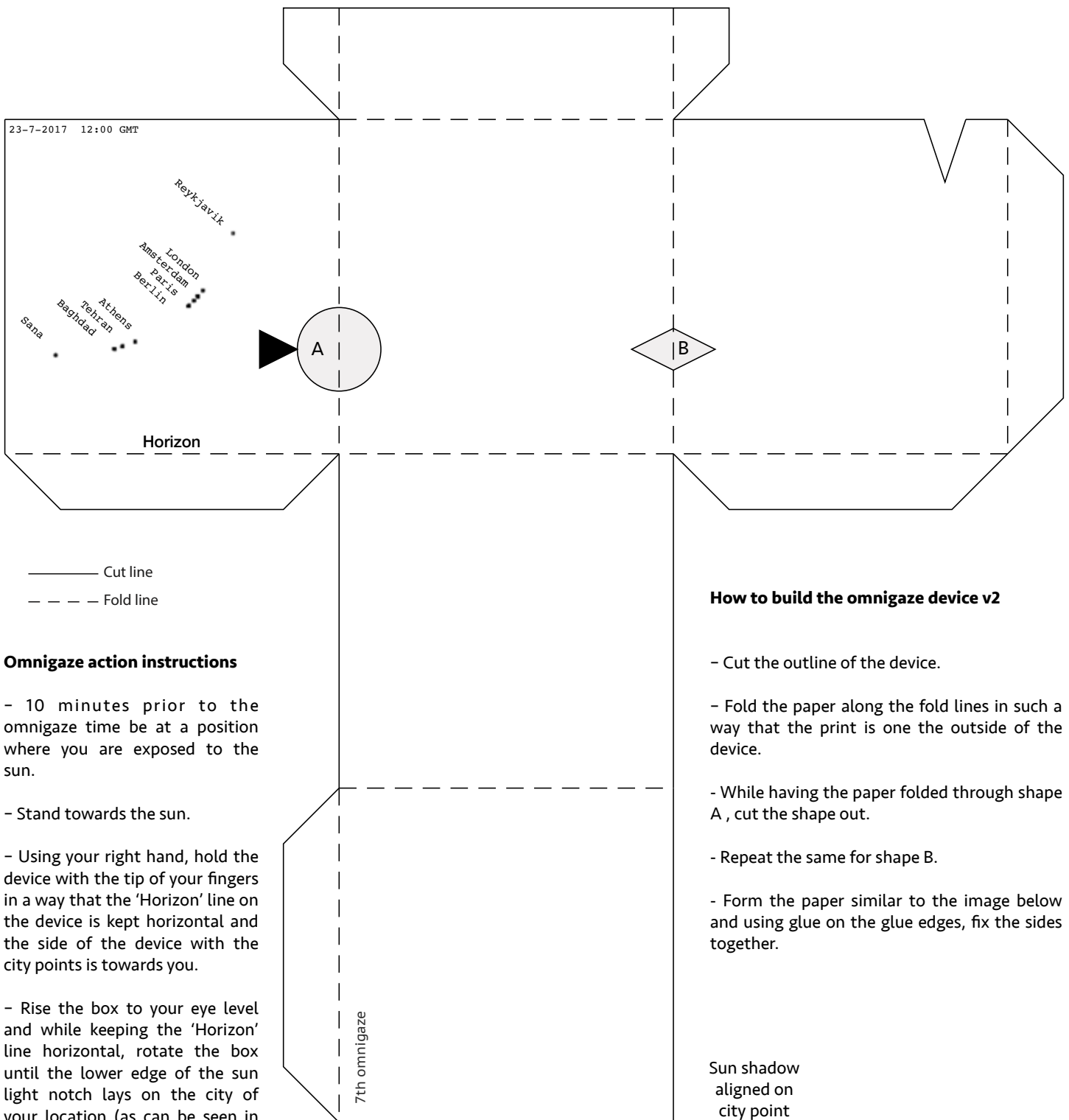


# Omnigaze device

V. 2.03

joubinzargarbashi.com/omnigaze



## Omnigaze action instructions

- 10 minutes prior to the omnigaze time be at a position where you are exposed to the sun.
- Stand towards the sun.
- Using your right hand, hold the device with the tip of your fingers in a way that the 'Horizon' line on the device is kept horizontal and the side of the device with the city points is towards you.
- Rise the box to your eye level and while keeping the 'Horizon' line horizontal, rotate the box until the lower edge of the sun light notch lays on the city of your location (as can be seen in the following image).
- While keeping the box in this position, adjust your view direction using the view finder. In your view, the black triangle in the front of the box should just touch the hollow triangle at the back of the box. (as can be seen in the image).
- Now your view is correctly directed. Concentrate on the point in the sky you are looking at.
- Make sure you continue your look for one minute after the moment of omnigaze is passed.

Please keep in mind that the calibrations on this device are only valid for the date and time mentioned on the city location face of the device.

## How to build the omnigaze device v2

- Cut the outline of the device.
- Fold the paper along the fold lines in such a way that the print is one the outside of the device.
- While having the paper folded through shape A, cut the shape out.
- Repeat the same for shape B.
- Form the paper similar to the image below and using glue on the glue edges, fix the sides together.

Sun shadow aligned on city point

