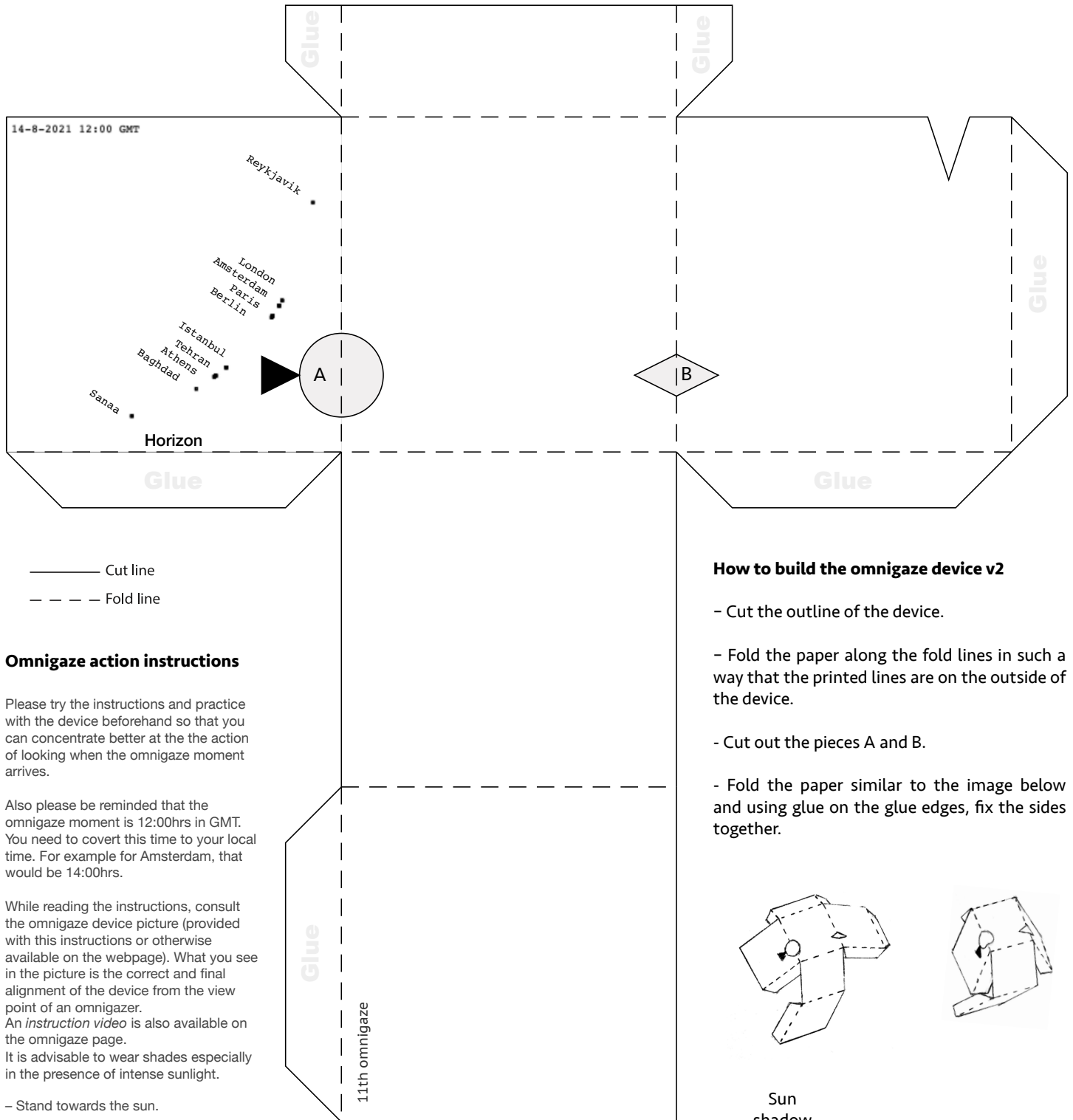


# Omnigaze device

V. 2.03

[joubinzargarbashi.com/omnigaze](http://joubinzargarbashi.com/omnigaze)

(To be printed in 100% scaling)



## Omnigaze action instructions

Please try the instructions and practice with the device beforehand so that you can concentrate better at the the action of looking when the omnigaze moment arrives.

Also please be reminded that the omnigaze moment is 12:00hrs in GMT. You need to covert this time to your local time. For example for Amsterdam, that would be 14:00hrs.

While reading the instructions, consult the omnigaze device picture (provided with this instructions or otherwise available on the webpage). What you see in the picture is the correct and final alignment of the device from the view point of an omnigazer.

An *instruction video* is also available on the omnigaze page.

It is advisable to wear shades especially in the presence of intense sunlight.

– Stand towards the sun.

– Using your right hand, hold the device with the tip of your fingers in a way that the device's 'Horizon' line is kept horizontal and the side of the device with the city points faces you.

– Extend your arm.

– Raise your arm and the device and while keeping the 'Horizon' line horizontal make sure that you can look through view finder.

In the view finder and from your perspective, the black triangle in the front of the box should just touch the hollow triangle at the back of the box. (Consult the omnigaze device picture or the instruction video)

– While maintaining your view through the view finder, and by moving your arm, adjust the angle of your arm until the lower edge of the sun light notch lays on the city of your location.

– Now the view finder is showing you the point of omnigaze in the sky. Concentrate on the sky at that point and what is behind it.

– Continue your look for sometime after the moment of omnigaze is passed.

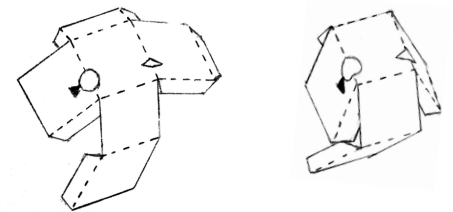
## How to build the omnigaze device v2

– Cut the outline of the device.

– Fold the paper along the fold lines in such a way that the printed lines are on the outside of the device.

– Cut out the pieces A and B.

– Fold the paper similar to the image below and using glue on the glue edges, fix the sides together.



Sun shadow

