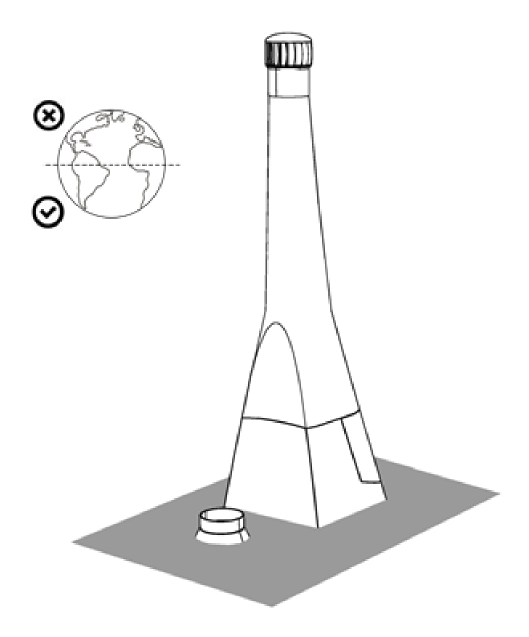
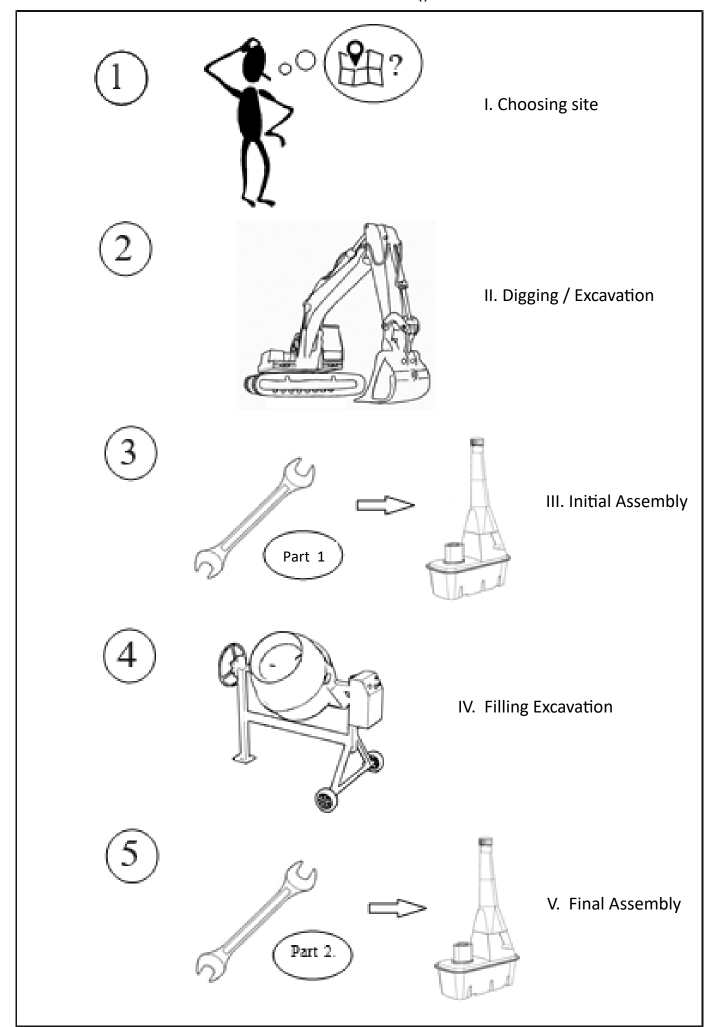
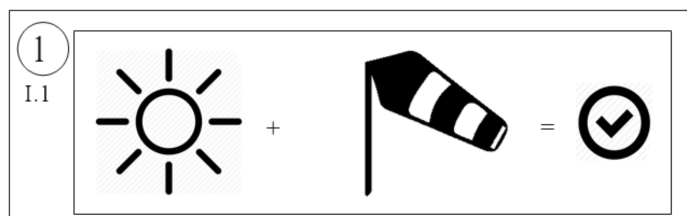


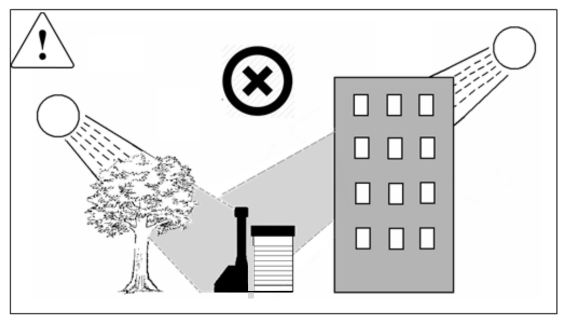
STK Installation Manual



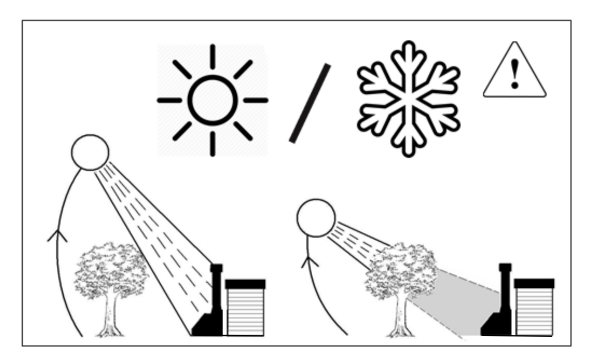




Choose a suitable site, being sure to consider future developments.

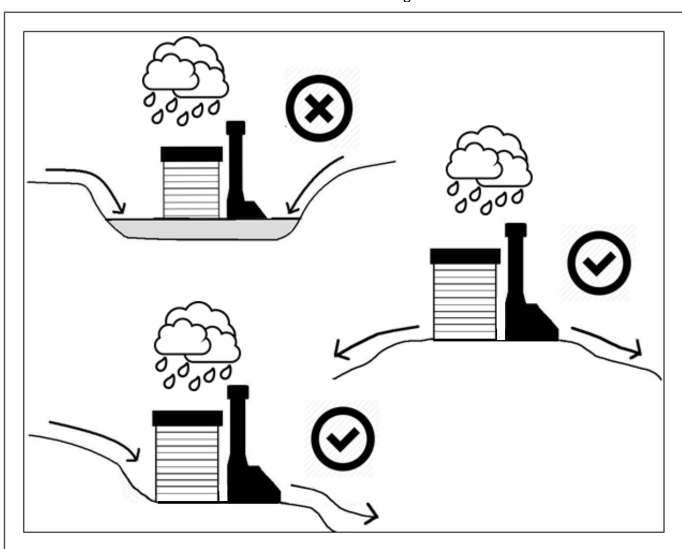


Also be aware of the sun and ability to heat the Kazuba during all seasons.

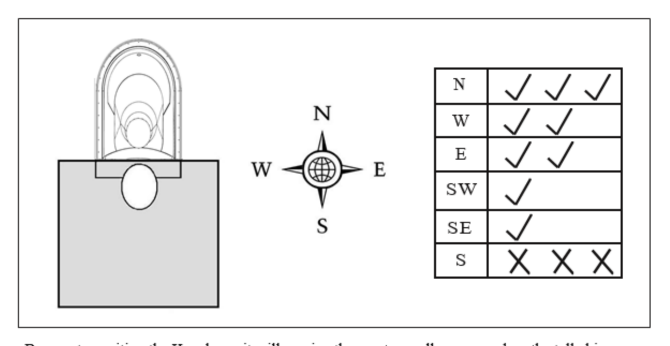


Kazuba

3



I.2. Be sure to have good drainage away from the Kazuba.



Be sure to position the Kazuba so it will receive the most sun all year round on the tall chimney.

Kazuba

4

I.3.

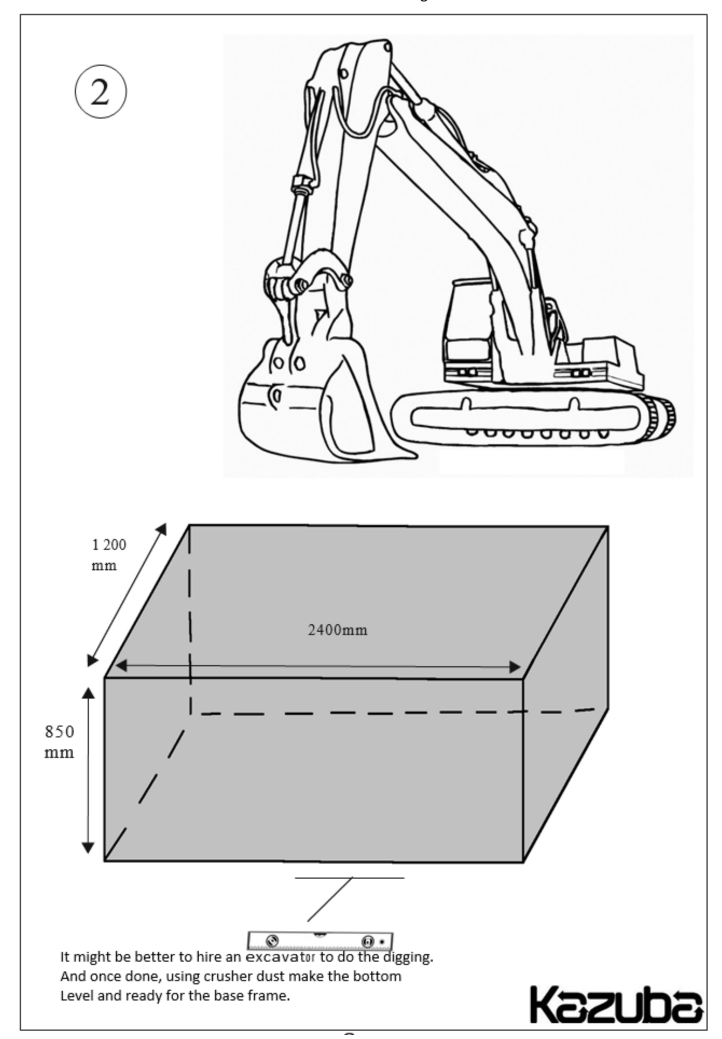


Be sure to read the installation instructions carefully.

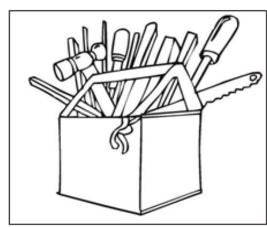
Be sure to get all council permissions before installing.

**Be sure to get a Geo Tech Engineer to confirm concrete specifications and requirements for your area.

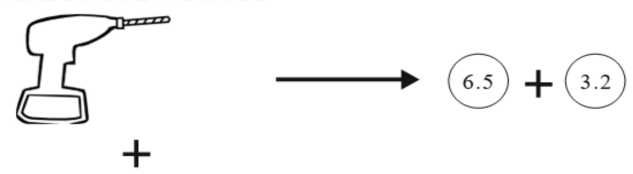
Kazuba





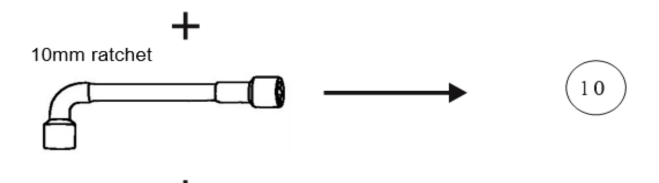


These are some of the tools you will need to install your Kazuba. Cordless drill and 2 HSS drill bits

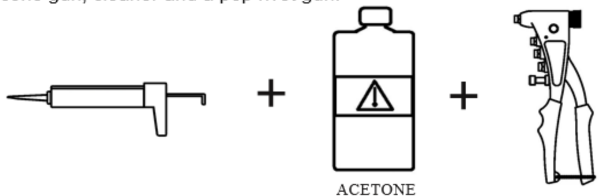


10mm and 13mm spanners

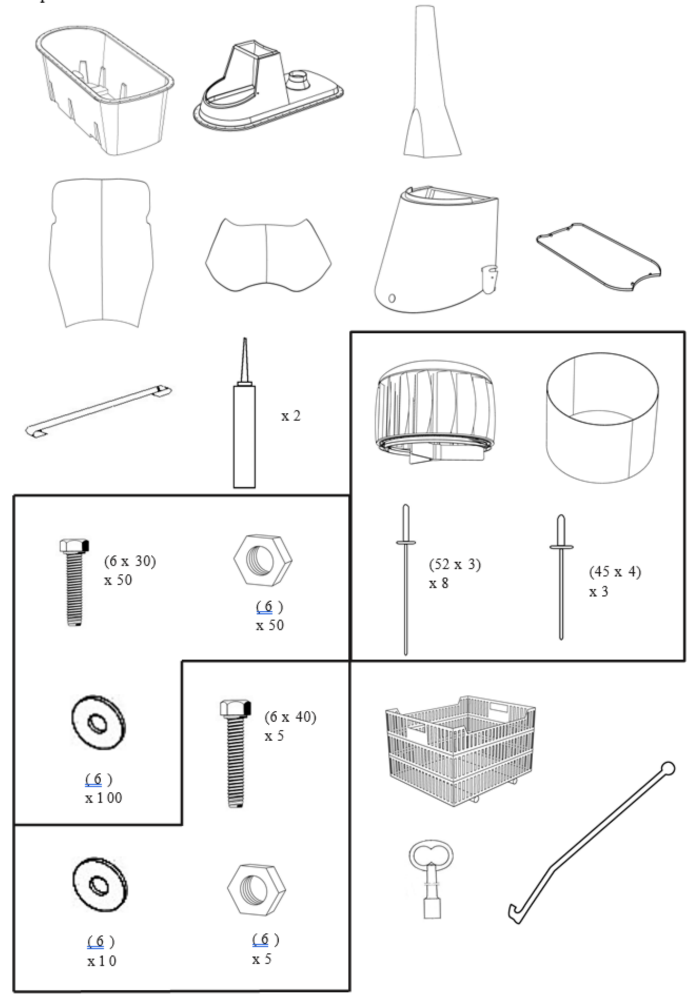


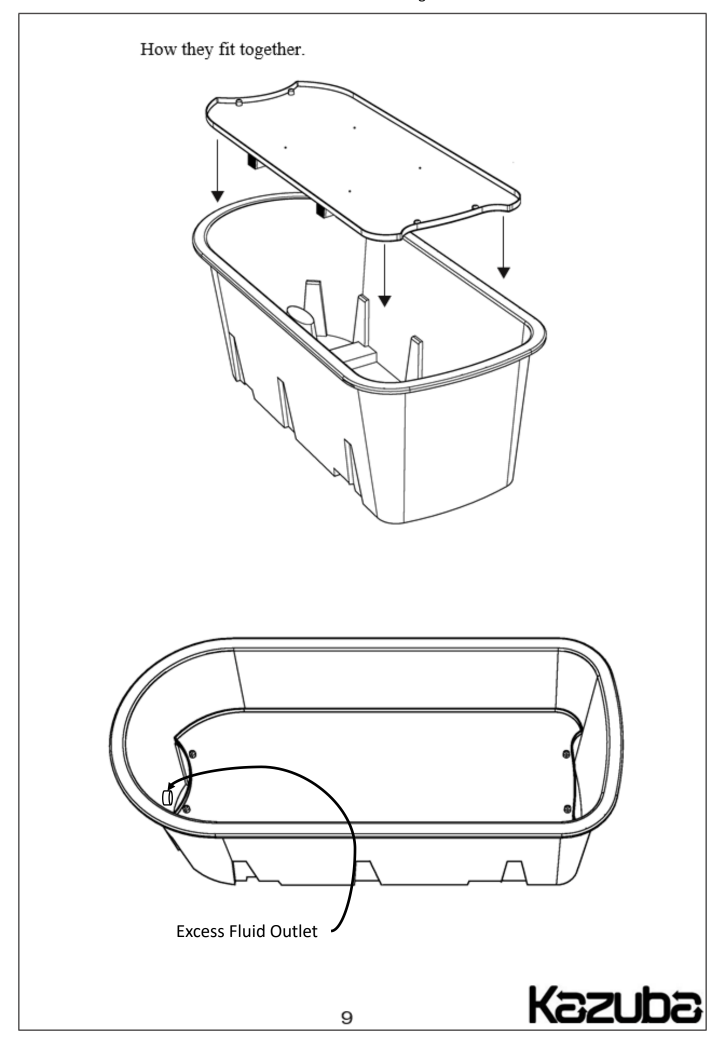


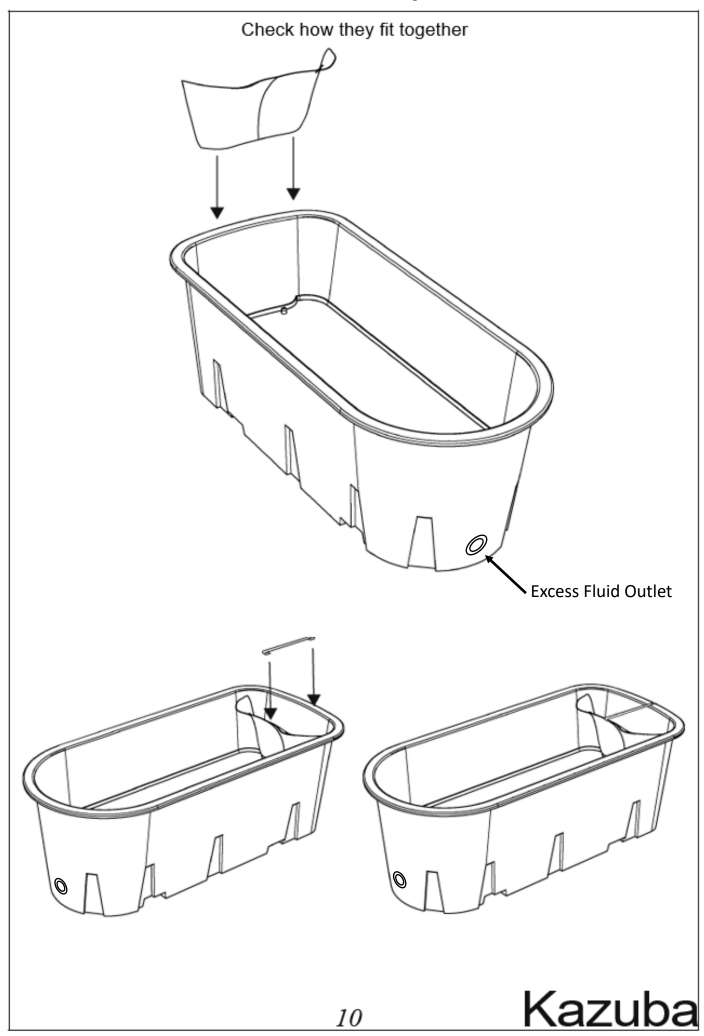
Silicone gun, cleaner and a pop rivet gun.

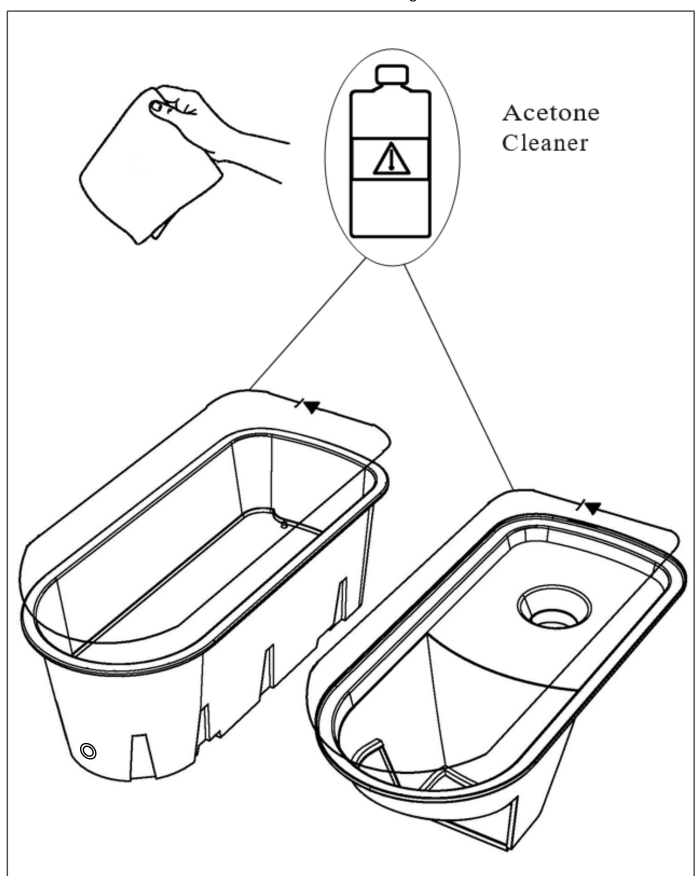


Components to be installed.





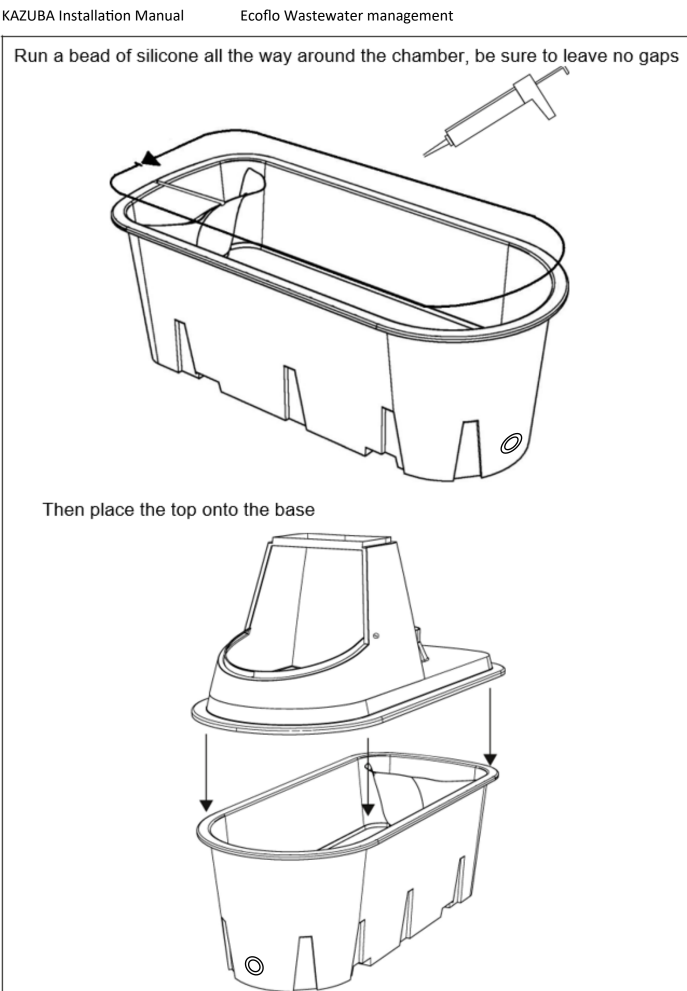




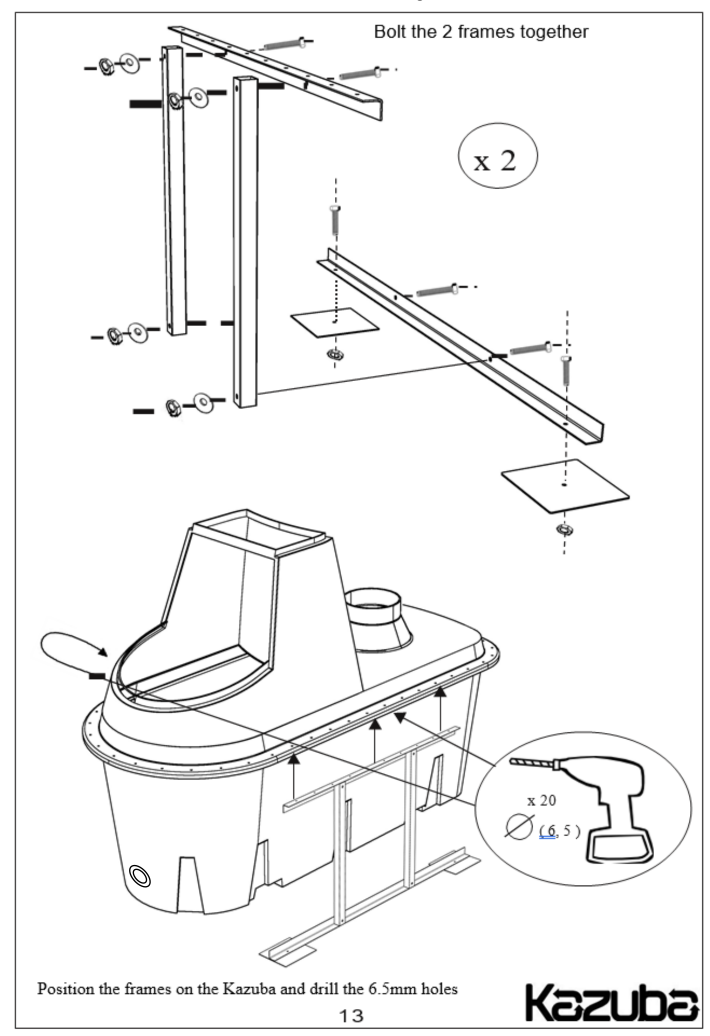
Wipe the rim with the cleaner/Acetone before using the silicone for a better join.

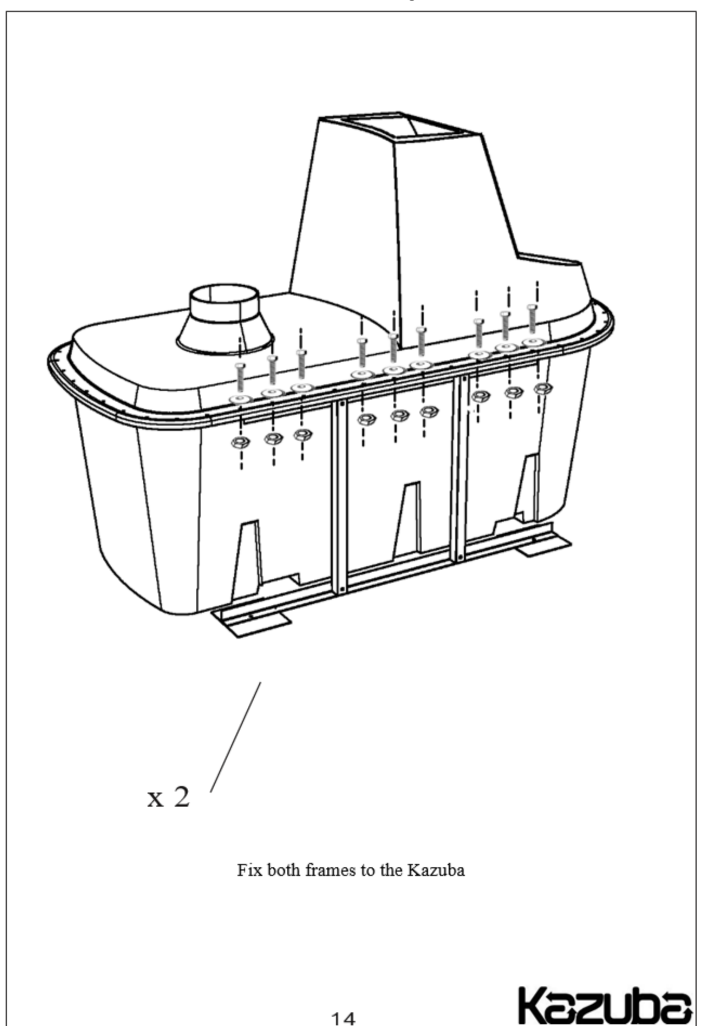
11

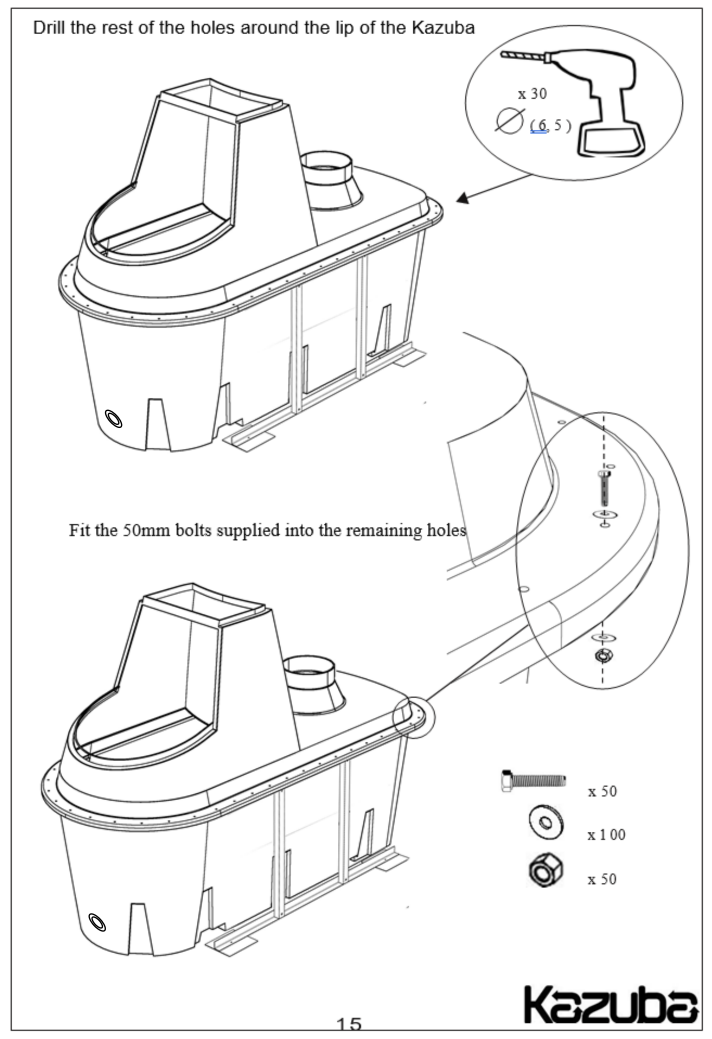


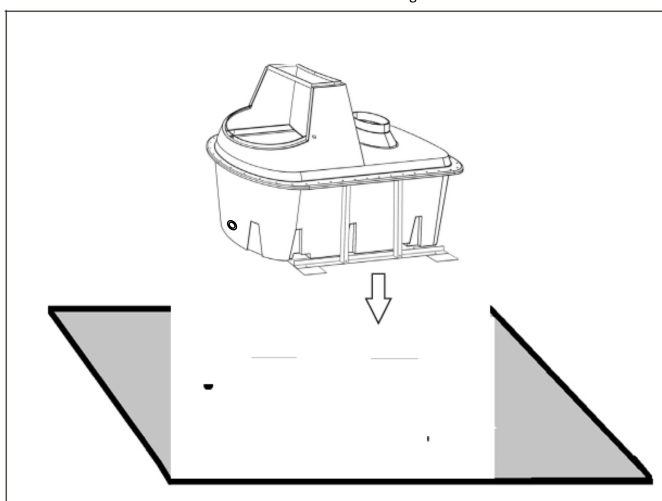


Kazuba

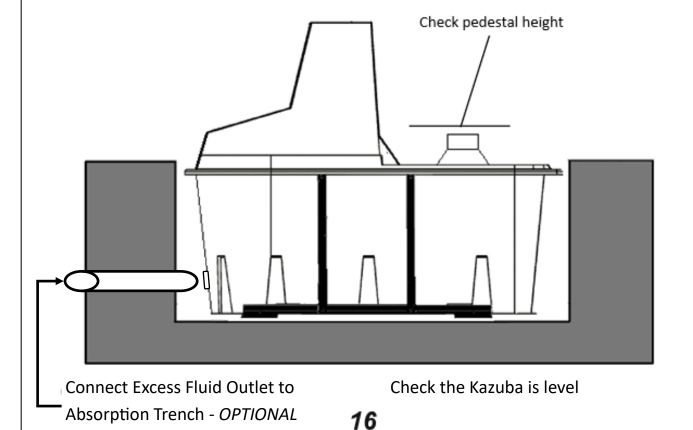






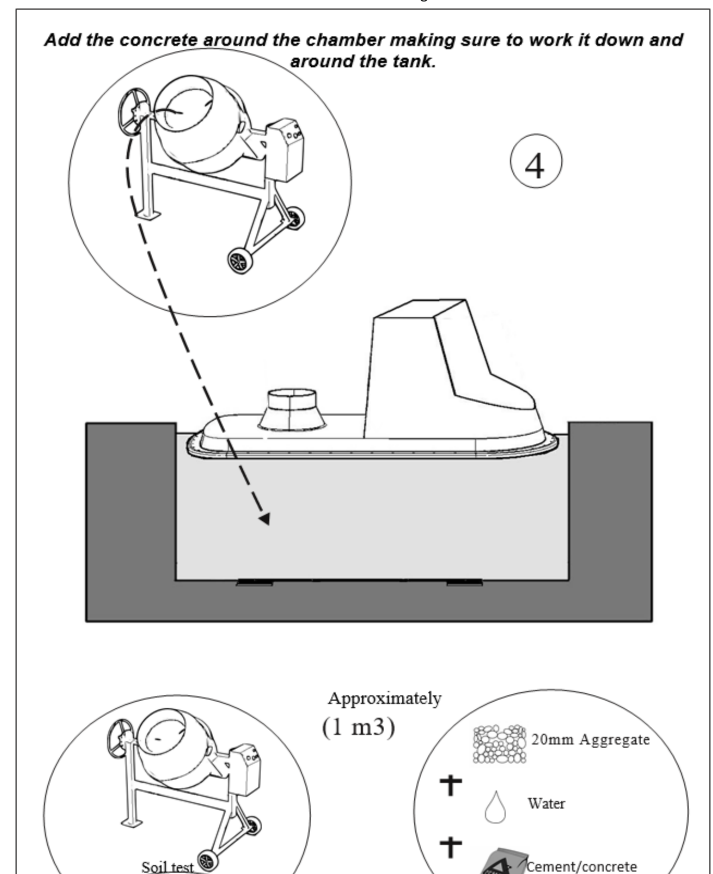


With help CAREFULLY LOWER the Kazuba in to the hole.



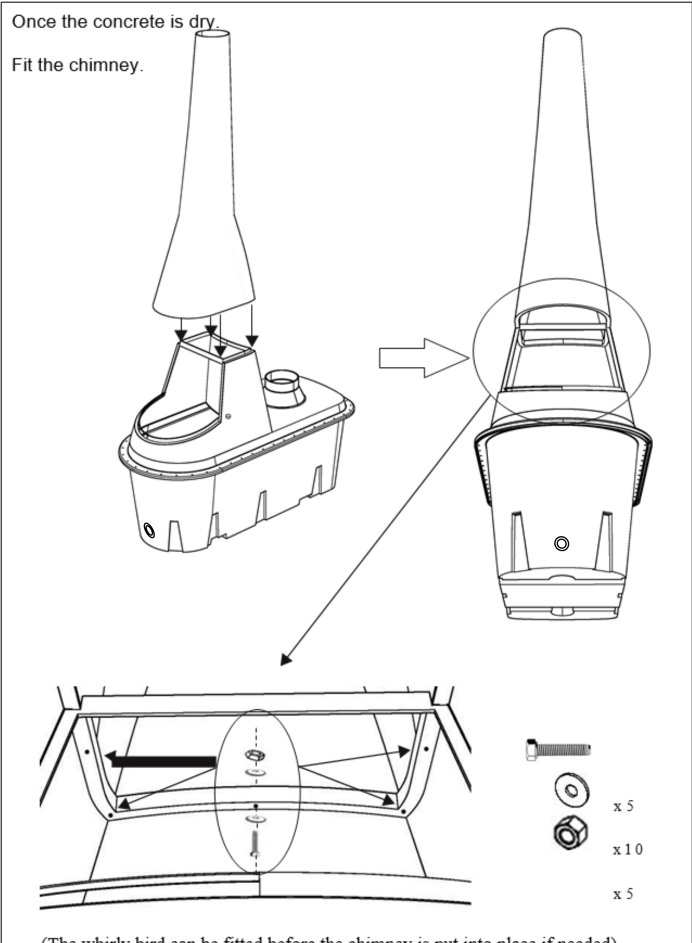
<u>Kazuba</u>

IMKA-002.190322 www.ecoflo.com.au PH: 1300 138 182



Concrete as specified by Geo tech engineer for your soil.

= concrete Approved by Geo Tech



(The whirly bird can be fitted before the chimney is put into place if needed) Being lower and safer to fit.



IMKA-002.190322 www.ecoflo.com.au PH: 1300 138 182

