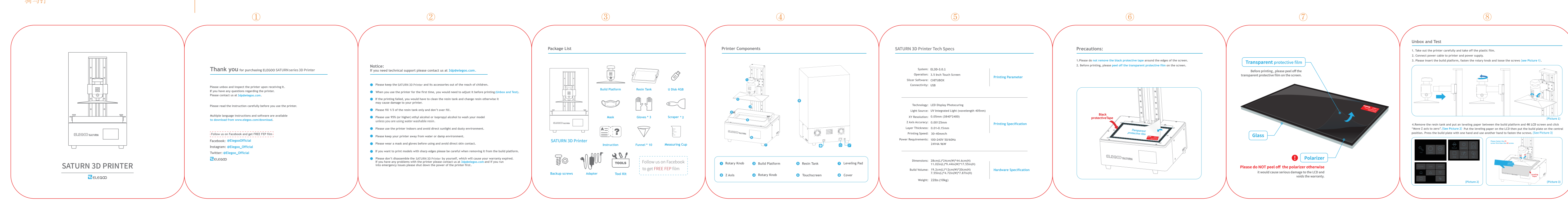
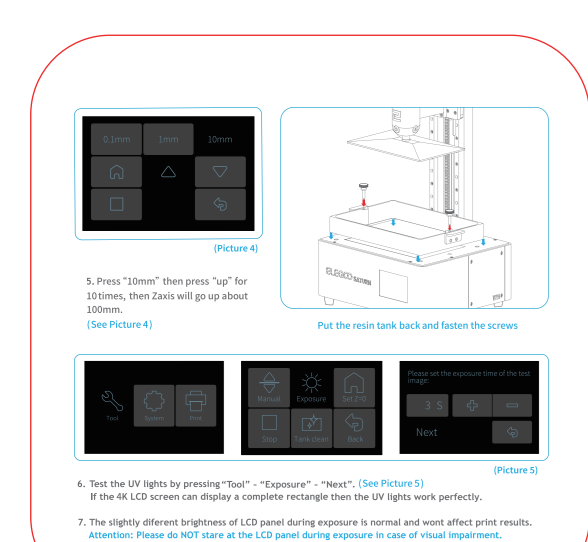
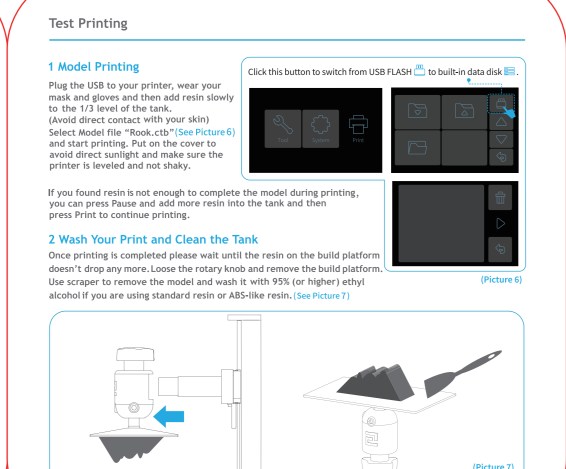
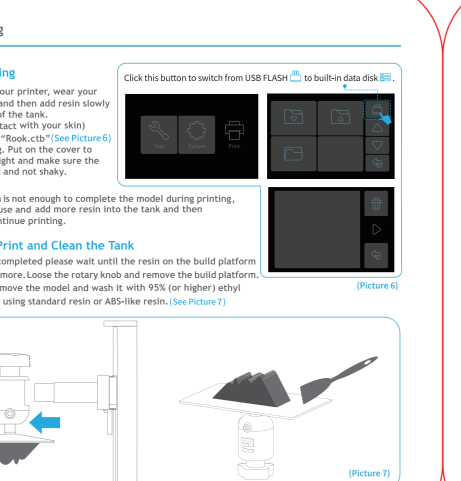
150*150mm

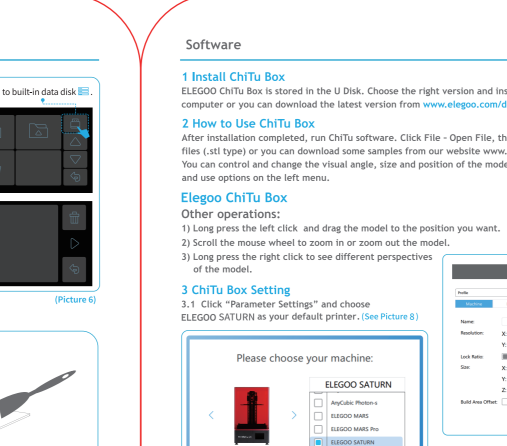














Machine Resin Print Infill Advanced

Name: SATURN Machine Type: ELEGOO SATURN

Above are the default parameters and you don't

need to change them. If the model is bigger than

printer build volume you would need to change

Lock Ratio:

Build Area Offset:

ELEGOO SATURN

AnyCubic Photon-s

ELEGOO MARS

ELEGOO MARS Pro

ELEGOO SATURN

Size: X: 192 mm

3.2 Build Volume

(Picture 8) its size with ratio locked. (See Picture 9)

Y: 120 mm Z: 200 mm

computer or you can download the latest version from www.elegoo.com/download. After installation completed, run ChiTu software. Click File - Open File, then open your own 3D model Layer Height: Recommended height is 0.05mm but you can set it from 0.01-0.15mm The higher you set, files (.stl type) or you can download some samples from our website www.elegoo.com. the longer time it will take for exposure time of each layer. You can control and change the visual angle, size and position of the model by left-clicking the model Bottom Layer Count: Set from 3-6 layers.

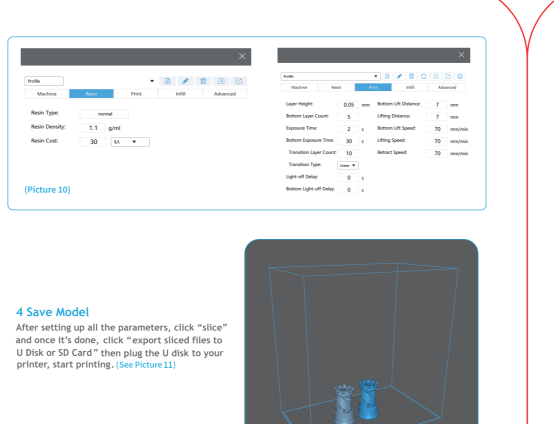
Exposure Time: Set from 1.5-3s according to the layer height and complexity of the model, the thicker you set, the longer time will be needed. (When printing large models or small models with tiny supports, you would need to increase layer exposure time to guarantee yor printing result.)

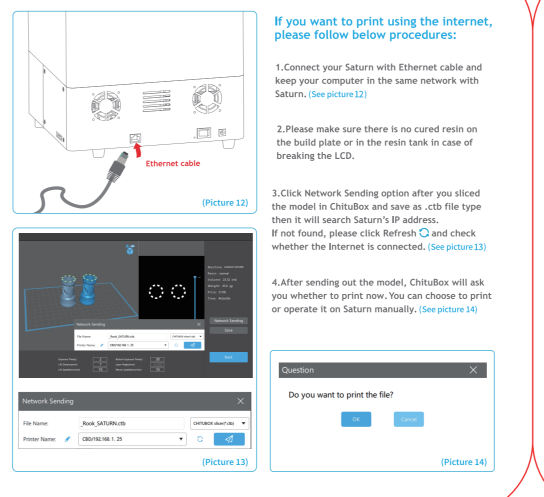
Bottom Exposure Time: Set from 25-40s, the longer you set, the stickier the bottom will be on the build platform. Light-off Delay/Bottom Light-off Delay: Maintain default parameters and you don't need to change them. Bottom Lift Distance: When printing the bottom layers, it is recommended to set the lifting distance of the build plate to 5mm. Lifting Distance: When printing the normal layers, it is recommended to set the lifting distance of the build

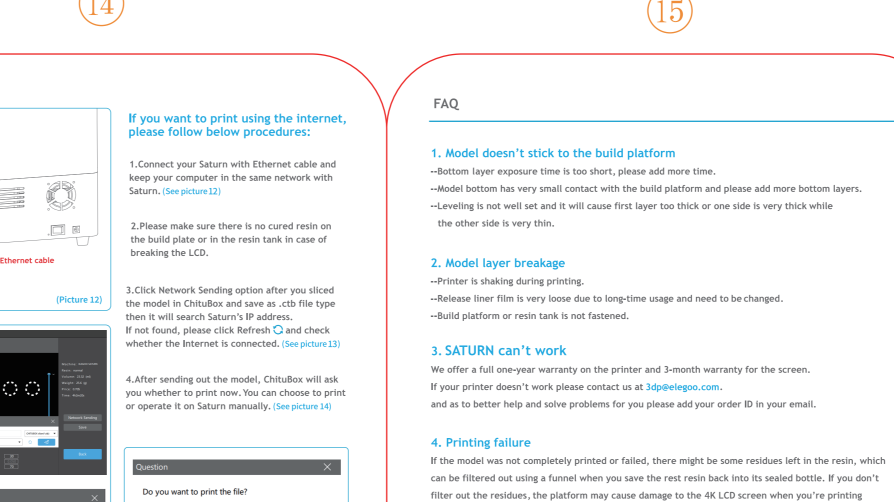
plate to 3-5mm. Bottom Lift Speed: When printing the bottom layers, it is recommended to set the lifting speed of the build Lifting Speed: When printing the normal layers, it is recommended to set the lifting speed of the build plate to 70mm/min.

plate to 70mm/min. Transition Layer Count: Take above settings as an example, bottom exposure time is 30s/layer and after 5 layers, the exposure time will decrease from 30s to 2s gradually over 10 layers, which will greatly enhances the printing success rate. If you are printing small models, you can reduce the Transition Layer Count. Transition Type: linear transition.

Retract Speed: When printing the bottom layers, it is recommended to set the retract speed of the build







next time. As to the residual resin on the platform and tank, you can clean and wipe them up using tissues.

