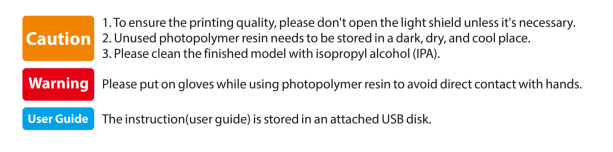


# HUNTER

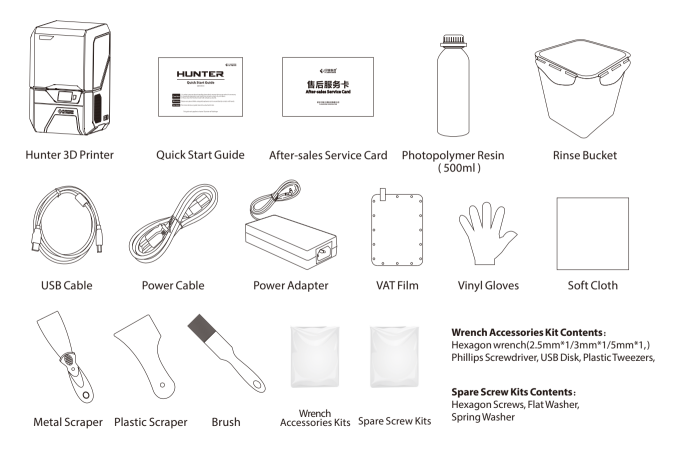
## **Quick Start Guide**

SZ09-EN-001

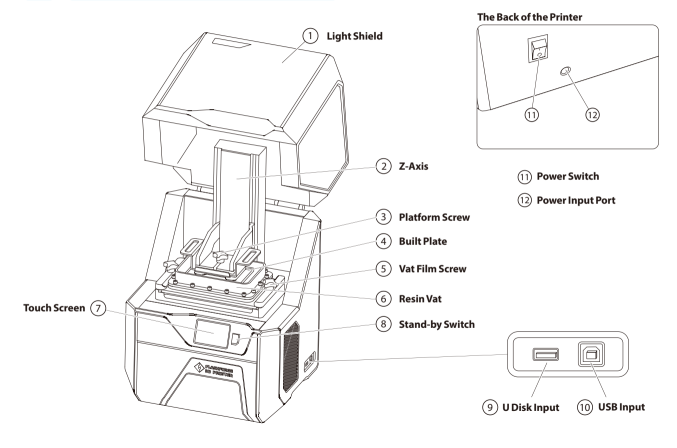


This guide only applies to Flashforge Hunter DLP 3D printer





## 2 Getting to Know Your HUNTER







1. Please lay flat the printer on a clean platform, open the box from the bottom.



2. Set the hunter upright, lay the white foam on the floor and lift the carton.



3. Remove the foam and accessory box from top. You will find a Quick Start Guide, an After-sales Service Card and a spare Vat Film inside.



4. Accessory box contains USB cable, power cable, scraper, plastic scraper, brush, soft cloth, spare screw kits, plastic tweezers, hexagon wrench (2.5mm\*1/3mm\*1/4mm\*1), Phillips screwdriver, USB Disk.



- 5. Tilt the Hunter to the left and remove the foam 6. There is a carton box in each foam, one holds on the right. And vice versa remove the foam on the left.
  - a 500ml bottle of Photopolymer Resin, another includes a power adapter.







- 7. Remove the plastic bag (the seal is on the bottom).
- 8. Remove the clear protection film.

9. Open the light shield.



10. Tear off the protection film as shown.



11. Tear off the protection film on the foam.



12. Hold the circled place with hands, then lift it up until the bottom foam is raised above the resin vat.



13. Take out the foam block.



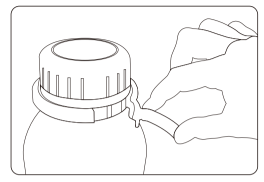
14. There is a rinse bucket in the foam, which contains a pair of vinyl gloves.

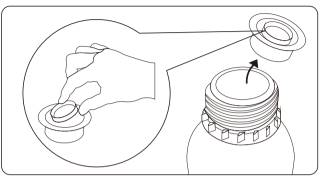


15. Cut the white tie that holds the z-axis.

Now you have finished unpacking, you can see the complete Hunter 3D printer and accessories.

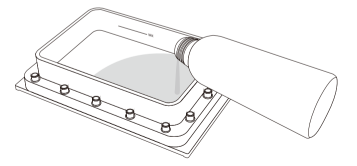
## 4 Pour Photopolymer Resin into Vat





1. Tear off the seal, then open the cap.

2. There is a rubber plug at the mouth of the bottle. Lift the ring open and take out the rubber plug.

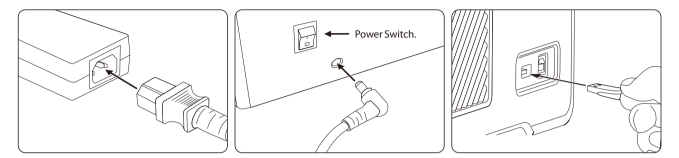




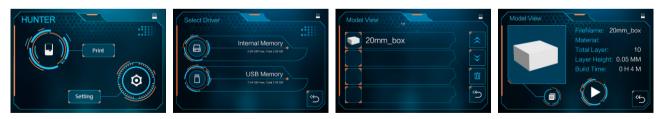
- Pour photopolymer resin slowly to prevent liquids from spilling out.
- Please put on gloves during operation.

3. Pour the photopolymer resin into resin vat slowly, fill it one-third full each time. Don't go higher than the maximum scale mark. Be sure not to pour too fast to avoid spilling.





1. Connect power cable and power cord adapter. 2. Plug the power cable into the outlet on the 3. Insert the attached USB stick into Hunter. back of Hunter and turn on the power button.

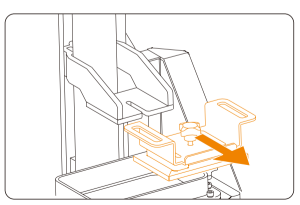


3. Click [Print]-[ USB Memory ]- [20mm\_box], then click start icon to start printing.

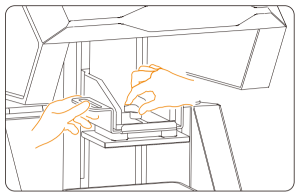
## 6 **Remove the Build Plate**



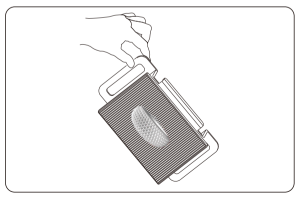
1. After finishing printing, please put on vinyl gloves and open the light shield.



3. Take out the build plate carefully from horizontal direction.

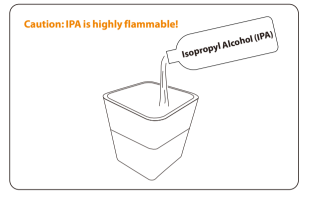


2. Hold the build plate and loosen the bolt until the build plate can move.

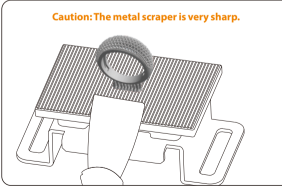


4. Hold the build plate on top of the vat for the residue resin to run out.

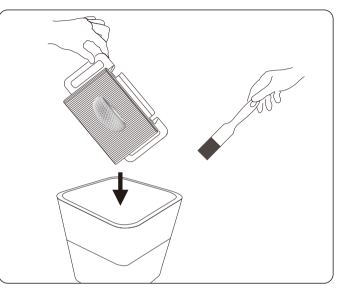
## 7 **Clean and Remove the Model**



1. Pour the isopropyl alcohol (IPA) into the rinse bucket halfway.



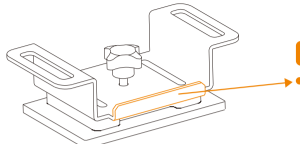
3. Once clean, put the platform on the work table, remove the print with metal scraper.



2. Immerse the built plate and the print into isopropyl alcohol (IPA), and rinse it thoroughly.

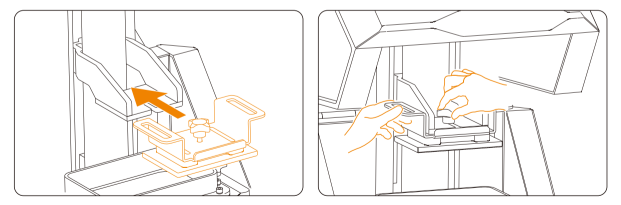
#### Note

For some prints that are difficult to remove, use the plastic tweezers to detach the print from the build plate grooves.



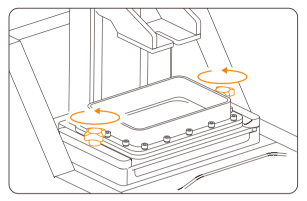
#### Caution

• Please pay attention to the direction during installation as shown in the left.

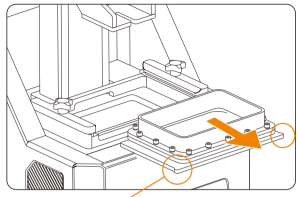


4. Adjust the direction when needed, put the build platform back in place then tighten the bolt.

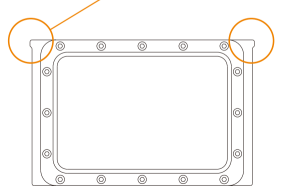
## 8 How to Remove the Resin Vat



1. Unscrew the two screw on both sides.



2. Take out the resin vat.



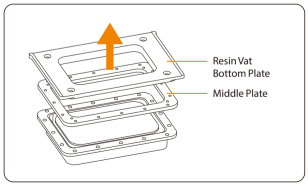
#### Caution

- Please pay attention to the direction during installation. Refer to figure 2.
- If there is photopolymer resin left in resin vat, please put it back to the printer and cover it with light shield as soon as possible to avoid the liquid being solidified by exposing to light.

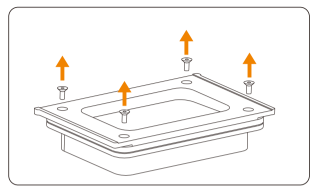
## 9 How to Change the Vat Film



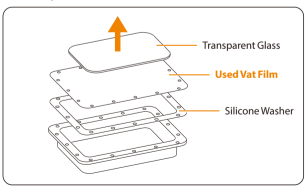
1. Place resin vat flat on workbench, unscrew all bolts with hexagon wrench.



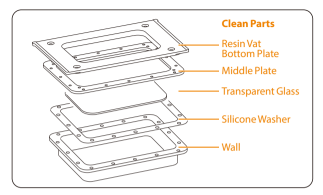
3. Detach the resin vat bottom plate and the middle plate.



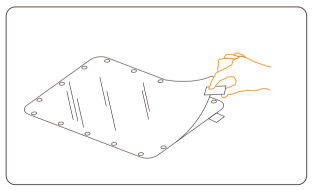
2. Turn the resin vat over, unscrew four bolts from the bottom of the resin vat plate.



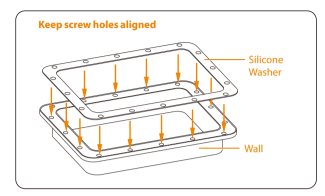
4. Remove the transparent glass, used vat film, silicone washer. Keep the glass and silicone washer, discard the used vat film.



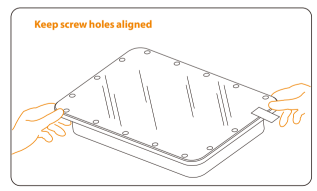
5. Carefully clean the resin vat bottom plate, middle plate, wall, transparent glass and silicone washer. Especially for the transparent glass, please make it dustless without fingerprints.



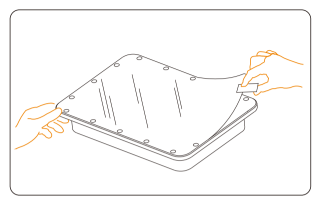
7. Take out a new vat film then tear off the cover.



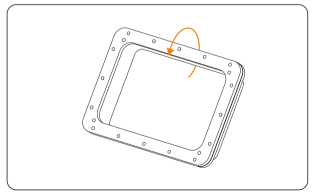
6. After washing, place the resin vat on a workbench, then install the silicone washer.



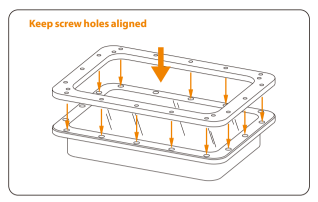
8. Put vat film on the silicone washer, keep screw holes aligned.



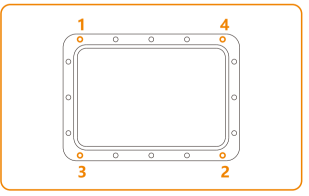
9. Tear off the cover on the other side.



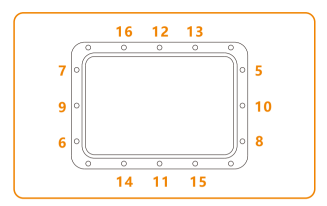
11. Turn over the assembled parts.



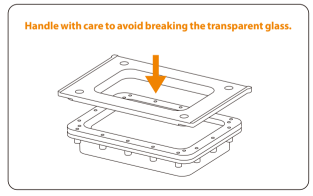
10. Put the film onto the resin vat.



12. Follow the right sequence to install the screws at four corners according to the illustration.



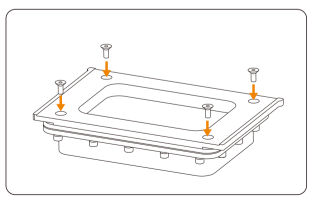
13. Install all the rest screws in the sequence as shown.



15. Put the bottom plate back into place.



14. Put the transparent glass on the vat film



16. Put the four screws half way into the holes and tighten the screws one by one evenly.

## Basic Maintenance

