Hyper series / Prime series

3D Printer User Manual for Hardware Version 1.0



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1 Product Information

1.1 Instructions for Use

Please read through the following Instructions before you start using your printer.

(1) Ensure that the glass under tank is positioned flat at the corners point, for not damaging printer while printing.



(2) Ensure no residuals inside the tank and the glass is well setup before printing.

(3) Avoid print at center point with a single object or small parts repeatedly, it may damage the tank.

1.2 Regulatory Statements

FCC NOTICE

This equipment has been tested and found to comply with the limits for a class"A" digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their expense.

1.3 Safety Precautions

Please read through the following Safety Precautions before you start using your printer.



- (1) Use only the power adapter and accessories provided by the manufacturer.
- (2) Before plugging the power adapter into an electrical outlet, verify the local power rating conforms with the specified voltage and frequency.
- (3) This printer needs a grounded, 1-phase electrical power source.
- (4) Make sure power and communication cables are well managed to prevent from tripping.
- (5) Only use resins supplied by MiiCraft manufacturer. Use of other resins may cause printing job failure.
- (6) Do not expose the resin tank to direct light source because the resin will solidify under UV light.
- (7) Chemical substances like resin may cause skin irritation, please read the guidelines in Material Safety Data Sheet (MSDS) of the resin supplied by manufacturer. It is recommended to wear gloves when necessary.
- (8) When moving the printer for a long distance, be sure to withdraw the remaining resin in reaction tank and clean the tank in advance to prevent from resin overflow.
- (9) Keep door closed during printing or curing to prevent UV leakage.
- (10) UV light may cause injury of eyes, do not stare into the printer directly when it is in operation. It is recommended to wear UV protective glasses during operating the printer.
- (11) Place the device on a level surface and keep the printer in an upright position at all times.
- (12) Do not store the printer in extreme hot and cold temperatures.
- (13) Do not disassemble or repair the device yourself. Doing so may cause device malfunction or danger.
- (14) Warning :Picker is hazardous moving parts in MiiCraft Printer. Keep hands away from picker's motion path.
- (15) Emergency shut down method : Press Power Button and hold 3 seconds to shut down.

1.3 General Information

Product Name	Prime 150/110 Hyper 125/80/50			
Power Input	Printer : 19V DC / 4.73A			
	With Adapter : 100~240V AC, 1.5A, 50Hz/60Hz			
Printer Dimension W x D x H	50 x 57 x 59 cm			
Package Size and Weight	80 x 80 x 93 cm / 76 kg (Including pallet)			
Operating Temperature	10° to 30°			
Humidity (RH)	40% to 60%			
	Our printer should keep in dry conditions			
Storage of Printing Material	Store the materials at ambient temperature from 15° to 28°			
	And do not exposure to the light, otherwise resin may solidified			

• Liability: We will not hold the responsibility for damages of the machine or injuries on the operator in case user do not follow the user guide instruction.

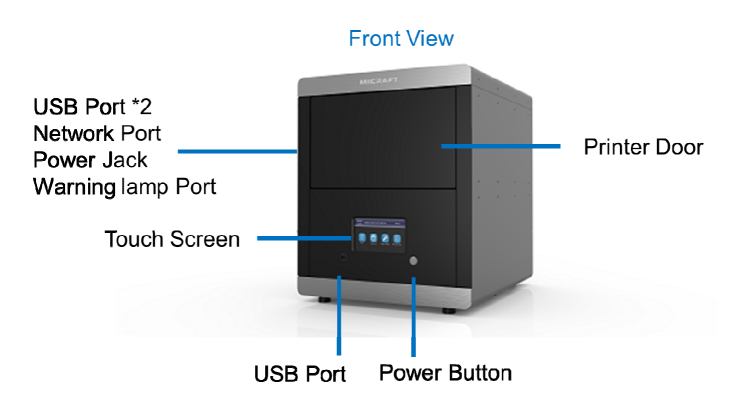
• Repair can only be carried out by authorized person of MiiCraft.

1.4 Package Contents

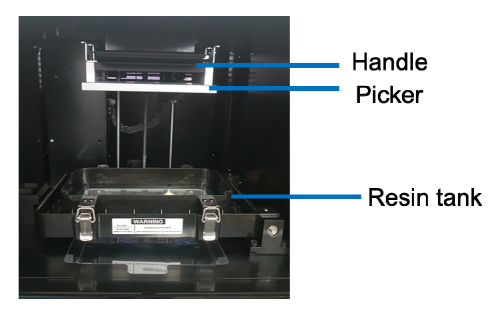
There is a printer and an accessory box inside the package. As soon as you receive our products, please verify its content and check if there's any exterior damage due to transportation.



1.6 Product Overview



Inside View



2 Setting up your 3D printer - Hardware

2.1 Unpack

(1) Remove the top cardboard

(2) Remove the EPE surround the inner box

(3) Remove the side cardboard

(4) Remove the inner box









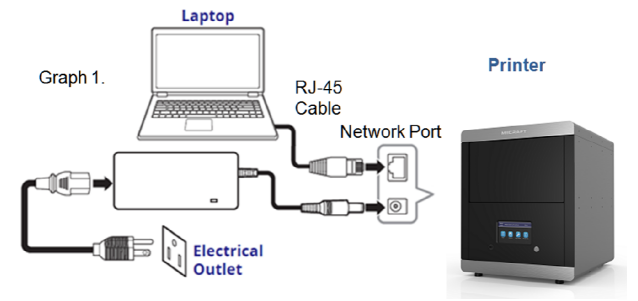
WARNING Printer net weighs at least 56 kilogram. Please be careful, and use proper lifting techniques to avoid injury.

- 2.2 Connecting to the Power adapter and Cable
- (1) Connect the power cord and adapter to your device, and then plug it into an electrical outlet
- (2) Connect your printer with laptop
 - -Basic : Connect printer and laptop by RJ-45 cable (Graph1.)[In-LAN : Connect both printer and laptop to local area network[In-IP sharer : Connect both printer and laptop to IP sharer[In

[Initiating time 1 minute]

[Initiating time a few seconds]

[Initiating time a few seconds]



2.3 Power Button Control

(1) Power On

Press Power Button => Panel shows Starting up => Panel shows Menu

(2) Power Off

Press Power Button => Confirm message => Confirm to shut down

(3) Emergency shut down

Press Power Button and hold 3 seconds to shut down

(4) Power Button Signal

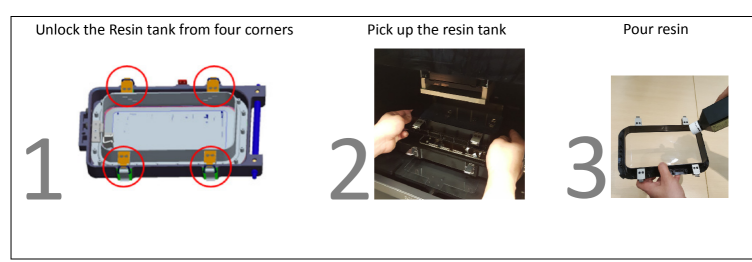
Blue		Solid	Standby mode	
		Blinking	Starting up or printing in progress	
Red	0	Solid	Error	

2.4 Install Picker



 $\ref{eq:constraint}$ Remove the Picker: Lift the handle \rightarrow Carry both end of picker \rightarrow Remove the Picker

2.5 Fill resin tank



- st While install the tank, the side with sheet metal should toward printer (see as below picture)
- ℜ Remember to lock four corners of resin tank after install it.
- ⅔ EPE has to be removed before First printing



This side with sheet metal

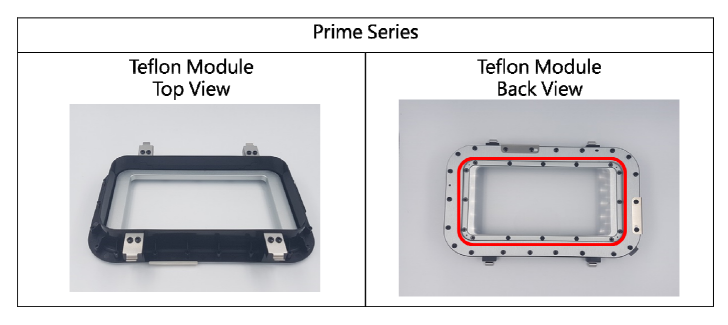


2.6 Consuming Parts and Spare Parts related to resin tank

Consuming Parts

Hyper Series	Prime Series	
Teflon Module	Teflon Film Module	
	SP.LL731G001	

Spare Parts



- 2.7 How to replace Teflon film module for Prime Series
- (1) Turn back teflon module
- (2) Dismantle 16 units screws (As teflon module back view picture, red area)
- (3) Take out old Teflon film module, and put new Teflon film module
- (4) Mount 16 screws, but do not tighten them at once (just mount them in position temporarily)
- (5) Then fasten 16 screws

3 Operate your 3D printer –Software

Please refer to Utility User Manual, all-in-one software for MiiCraft printers.

4 After Print

4.1 Remove Model

Lift the handle \rightarrow Remove the Picker and printed model \rightarrow Use air gun and ethanol to clean the printed model \rightarrow Post curing (Additional post curing unit is required) \rightarrow Carefully remove the printed model from the picker. \rightarrow Use putty knife to help separate the printed model and picker



* Do not expose the resin tank to direct light source because the resin will solidify under UV light. Use tray to cover the resin tank to prevent solidify.

4.2 Clean Picker

Use putty knife or similar object to scrape away the excess printed model on the picker. If any greasy residue persists, use a soft cloth dipped in alcohol to rub the surface until the grease is removed.

4.3 Clean Resin Tank

Pour resin out of tank \rightarrow Pour ethanol into tank and soak in a while \rightarrow Use tissue or lens tissue softly wipe the bottom of tank \rightarrow Finished cleaning. Or let the projector help cleaning Tank, please refer to Utility user manual, the cleaning Tank Process.

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Notifications:

- Do not shut down the power during curing
- Do not interrupt the firmware upgrade process. Any interruptions during the firmware upgrade process may cause your printer to malfunction
- Update the firmware frequently for better user experience
- Before printing, please check the surface of picker and tank is clean, no residual, otherwise it may affect printing quality
- Hyper series Tank module and Prime series Teflon film module are consumables, we suggest to replace for them while using for a period, otherwise it may affect printing quality

Appendix 1. Specifications

Item	Prime 150	Prime 110	Hyper 125	Hyper 80	Hyper 50
Area(mm)	150x84.5x120	110x62x120	125x70x120	80x45x120	57x32x120
XY Res.	55 µm	40 µm	65 µm	41.5 µm	30 µm
Z-Layer Resolution		5 µm to 200 µm			
Wavelength(LED)		385/405 nm wavelength are available for all configurations			
UI & Connect	ivity	Touch screen / Ethernet, USB			
SoftwareOperating System: Windows7, Windows8, Windows10Network Browser: Google ChromeFile input: .SLC, .STLFile input size limitation:(1) Upload file from Computer, file limitation 500MB(2) Upload file from USB, file limitation 1G					
Power Input Printer: 19V DC / 4.73A With Adapter: 100~240V AC, 1.5A, 50Hz/60Hz					
Operating En	Operating Enviornment Temperature: 10° to 30° Humidity (RH): 40% to 60%				
Printer dimer W x D x H (cn		50 x 57 x 59 cm / 56 kilogram			
Package size W x D x H (cn	2	80 x 80 x 93 cm / 76 kilogram			

* All specification and design subject to change without notice