RNJET EP 6H Plus Egg Printer

Installation manual





RNJET EP 6H Plus

Industrial Hi-Resolution Inkjet Printing System

Installation Manual

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Notices & Cautions

Safety

- During handling, installation, maintenance and operating procedures for the printing system, always follow safety regulations by wearing safety glasses, gloves and protective clothing.
- Keep all print system components and fluids away from open flames and excessive heat.
- In case of fluid eye contact, flush immediately with water and receive appropriate medical attention.
- The power source used for print system should comply with all safety regulations and codes required for safe plugging.
- Power, data and sensor input cables must be inserted appropriately in their respective locations. Where possible, route cables away from moving objects and secure via tie-wraps.

Handling and care

The printhead engine is encased and the print nozzles are exposed through the nozzle guard. Extra precaution should be taken when handling the printer head during installation, operation and maintenance. Never use abrasive materials on or near the exposed print nozzles.

Notice: Do not allow objects to be in direct contact with the print head's nozzles.

Notice: Store device in temperature range of 0 -45° C

Notice: Store ink in temperature range as described on Cartridge

Ink

Inks come in different solutions, varieties, and codes (e.g. Oil-based, Solvent Based, UV, etc.), make sure to use identical ink for each printer system and avoid exchange of ink with other varieties.

Notice: For best results, always use RN MARK premium inks.

Installation

Set-up

Print head

The compensator Mechanism is demounted from print head when the printer is packed. To prepare for assembly it must be mounted as shown in Figure 1.





Figure 1

Mounting Bar

Notice: Installation and positioning the print system is typically unique to each customer. Therefore, only standard parts are supplied for convenience and customized brackets are needed to be made if necessary.

- Align the conveyor clamp with the two threaded holes on the bottom of the printer.
- While holding the printer, tightly fasten the M5 Nuts as shown in Figure 2.



Figure 2

Mounting Print Heads and Hub

The hub is designed to be mounted anywhere close to print heads. This is just an example of how the hub can be mounted by Pivot mount. Pivot mount is consisted of three parts: 1x arm and 2X ball mount. One of the ball mounts can be mounted on the hub (Figure 3Figure 7) while the other one can be mounted on the HEP structure.

Note: Make sure that no cable is on the way when you are installing the hub.

• Mount the hub into the Hub bracket using 2x M4 screw as shown in Figure 3.



Figure 3

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• Use the 8mm T-nut and the short M5 screw as shown in Figure 4 to fix the print head on the Horizontal Aluminum extrusion.



- Fix the second head beside the first head as described in previous step.
- Use longer M5 screws to fix the other ball mount on the third and fourth head mount plate as shown in Figure 5.



Figure 5

Note: The mount plate on compensator mechanism is designed in a way to maintain the standard pitch of 48mm between eggs. Make sure to mount them with no gaps.

The heads and hub final assembly should be as shown in Figure 6.



Figure 6

Mounting the Controller

Pivot mount is consisted of three parts: 1x arm and 2X ball mount. One of the ball mounts can be mounted on the Extrusion (Figure 7) while the other one is mounted on the controller (Figure 8).



Figure 7





The two ball mounts are connected via arm. This Ball-Socket Joint type pivot mount allows adjusting the touch screen to the desired angle. Loosen the knob on the arm to fit the balls into the sockets on the arm.



Figure 9

• Adjust the positioning of the controller and hub to the desired position for viewing and safe operation as shown in Figure 10.



Figure 10

• Once the optimal position is determined, turn the knob on pivot mount clockwise to engage the clamp force and tighten in place.

Note: If the controller is not fixed properly it may fall during operation and get damaged.

Power Supply

- There are two different power adaptors coming with the egg printer 40/60W (Small) for printer and 160W (Large) for hub.
- Plug the Male end of the supplied 60W power adapter cable to the controller (refer to Figure 11).
- Plug the Male 4 Pin end of the supplied 160W power adapter to the hub (refer to Figure 11).
- Connect power cords with adequate length to the power adapters and plug into power source supply (single phase/120/240V AC 15 amp circuit). Avoid where possible the use of extension cords.

Notice: Due to different plug adaptors around the world and to avoid any misuse of connections, power cord is not provided and should be supplied locally.

- Toggle the two-position power switch on the controller to position: ON when printer operation is required.
- Toggle the two-position power switch on the Hub to position ON after printer is boot up properly.



a: Power Adapter 60W
b: Male thread DC connector
c: Power Connection (controller)
d: On/Off button



e: Power Adapter 160W
f: 4 Pin DC Connector
g: Power connection (Hub)
h: On/Off button

Figure 11

Data and input Connections

Notice: DO NOT Connect/Disconnect the connectors when the power button is ON.

Notice: Power, data and sensor input cables must be inserted appropriately in their respective locations. Where possible, route cables away from moving objects and secure via tie-wraps.

- Turn on the printer by toggling ON/OFF button and wait for the controller to start up.
- Design your message via Controller. For more information refer to User Manual

Controller to Hub

Print head 1 on Controller must be connected to INPUT 1 in hub via RJ45 Cable (Figure 12).



Figure 12

Hub to Print Heads

Print heads must be connected to Head 1-6 on the hub in an order; right to left or vice versa based on how the hub is mounted (Figure 13) with RJ45 Cables provided with the printer.



Figure 13

Photocell

For print trigger, an NPN photocell sensor is included. Photocell sensor works as Light ON trigger. Please see Figure 14.



Figure 14.

An integrated sensor cable as well as a photocell mount bracket is included for versatile mounting on conveyor system.





Notice: Photocell mount bracket is to be mounted freely on any preferred location. You need to mount prior but as close as possible to the print head in print direction. The sensor must be aligned in a way that it can detect the eggs properly.

Figure 16, shows the recommended zone for photocell sensor.





Slide the sensor through the sensor mount and re-secure by installing one locking nut from the top and the other from the bottom as shown on Figure 17. Finger tighten both locking nuts until there is no movement between the sensor and mount.



Figure 17

As shown in Figure 18, There are two settings on the photocell sensor body for adjusting sensing range (270° Potentiometer) and operating mode (2 positions).

Sensor is more sensitive to lighter colors (Highest: White) and less sensitive to darker colors (Lowest: Black). It also must be in Normally Open mode to trigger the print every time the printing substrate passes by.





Notice: Sensor is preadjusted to Max sensitivity and Normally Open mode. Please do not touch the settings unless required otherwise.

Shaft Encoder

Printer system is shaft encoder ready and provides a 12 VDC signal input (<u>NPN</u> <u>configuration</u>) on board which triggers print command (Figure 19). This function is available on demand. Consult your distributor for more details.

The print head resolution is **R=300 DPI**. For an encoder with **N** number of pulses per revolution, Wheel Diameter **D**, is calculated by equation below:

$$\boldsymbol{D} = \frac{\boldsymbol{N}}{\pi \boldsymbol{R}} \ [in] \quad or \quad \boldsymbol{D} = \frac{25.4N}{\pi \boldsymbol{R}} \ [mm]$$

The units used in the shaft diameter calculation formula for **n=1** revolution is as shown below:

$$\boldsymbol{D}[in] = \frac{\boldsymbol{N}\left[pulse/rev\right] \times n[rev]}{\pi \boldsymbol{R}[pulse/in]} \quad or \quad \boldsymbol{D}[mm] = \frac{\boldsymbol{N}\left[pulse/rev\right] \times 1[rev]}{\pi \boldsymbol{R}[pulse/in]} \times \frac{25.4 \ [mm]}{1 \ [in]}$$

For example, the wheel diameter for a Shaft Encoder with **N=2500 pules per** revolution is: $D = \frac{2500 \times 1 \times 25.4}{300\pi} = 67.4mm$ (2.65")



a: Shaft Encoder Female connector (board side)

b: Shaft Encoder Male connector (cable side)

Figure 19

USB

USB port is used for data uploading on typical flash drives compatible with USB2.0 connections and should not be used for any other purposes.

Notice: Before turning ON the machine, insert the USB in the USB connector which is located on the side of the printer

Ethernet

Ethernet connection can connect print system to external controllers using IP based communication with PCs, PLCs, etc. Print system programming and message layout uploading/downloading is managed through this port.

Notice: For more information on print system configurations and Ethernet connection capabilities, please refer to "USER's MANUAL" accompanied with the device.

a: Ethernet Port

Figure 20

Start-up

Inserting cartridge

To obtain the best results always use RN MARK premium cartridges provided by HP Technology inc. that are equipped with smart chip. The chip initializes the printhead and optimizes the drop volume and ink consumption based on environmental conditions to achieve the highest print quality. The print-head is compatible only with RN Mark premium cartridges. Please avoid using any other cartridges provided by third parties.

• Open the latch on print-head as shown in Figure 21.



Figure 21

• Carefully insert the cartridge into the print-head and make sure that it is perfectly in place as shown in Figure 22. Avoid any extra force to prevent damage on cartridge or driver pins.



• Close the latch and lock the cartridge in place as shown in Figure 23.



Figure 23

ATTENTION: Never remove the cartridge when the print is ON!

Notice: Take out the cartridge at the end of the day and put the cover back to prevent nozzle clogging. Cartridge must not be left unattended for more than 10 hours.

Priming / Purging

The ink system must be primed and purged before the first print. It is recommended that an absorbent material (preferably lint free) be held under nozzle plate.

- Hold the cartridge with nozzle plate facing down and press it toward the absorbent material over a flat surface. Let the gravity drain the ink out of nozzles.
- You will see two lines of ink trace, one for each nozzle column, if not gently apply pressure from sides until ink flows out.
- Gently dab the print nozzle guard with an absorbent material (preferably lint free) to remove any expelled ink.



Figure 24

Maintenance and Services

The printer head may require cleaning and maintenance due to environmental or product debris such as dust, hair, fibers etc. Care must be taken during cleaning to ensure the exposed print nozzles are not damaged.

Notice: Always store the cartridges with nozzle plate facing down to prevent nozzle clogging.

Notice: Use only <u>RN MARK</u> Spray cleaner for printhead maintenance.

Installation and Technical Support

Telephone and Whatsapp technical support is available in Canada and the U.S. Monday through Friday 9:00am to 5:00pm EST.

Toll-Free: 1 866 551 9406

Sales: 1 905 597 4977

Sales: 1 905 597 4978

Tech Sup: 1 905 597 9406

Tech Sup: 1 905 597 9406 (Whatsapp Available)

Questions and comments can also be sent to: ts@rnmark.com

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