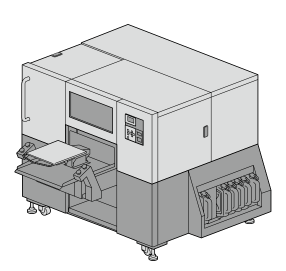
brother



GTX600NB Profe

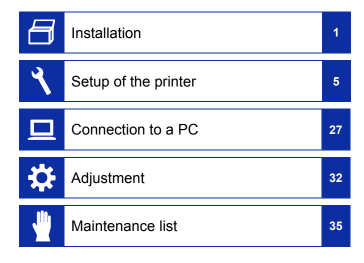
Professional Use

GARMENT PRINTER Setup Manual

Please be sure to read this manual before using this product. Keep this manual in a safe place for future use. This printer should only be used by operators who are appropriately trained in its safe operation.

Table of contents

Please be sure to read "SAFETY INSTRUCTIONS" before use.



SAFETY INSTRUCTIONS

Thank you very much for buying a BROTHER printer. Before using your new printer, please read the "SAFETY INSTRUCTIONS" and handling instructions carefully.

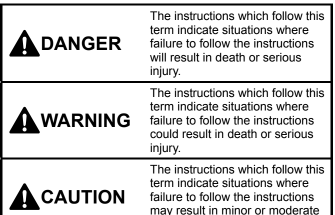
SAFETY INSTRUCTIONS

1. Safety indications and their meanings

This instruction manual and the indications and symbols that are used on the printer itself are provided in order to ensure safe operation of this printer and to prevent accidents and injury to yourself or other people.

The meanings of these indications and symbols are given below.

Indications



injury.

IMPORTANT

The instructions which follow this term indicate situations where failure to follow the instructions may result in damage to property.

NOTE

The instructions which follow this term indicate precautions and restrictions for use.

Symbols



This symbol (\(\sum \)) indicates something that you should be careful of. The picture inside the triangle indicates the nature of the caution that must be taken. (For example, the symbol at left means "beware of injury".)



This symbol ((\infty)) indicates something that you must not do.



This symbol () indicates something that you must do. The picture inside the circle indicates the nature of the thing that must be done. (For example, the symbol at left means "you must make a ground connection".)

2. Notes on safety





Contact with high voltage sections may lead to a serious injury. Turn off the power, and remove the cover 5 minutes later.

i



Basic precautions



This printer should only be used by operators who are appropriately trained in its safe operation.



The printer is not suitable for use in places where children are present.



To prevent accidents and problems, do not modify the machine yourself. Brother will not be held responsible for any accidents or problems resulting from modifications made to the machine.



Do not handle the power cord with wet hands. Otherwise, it may cause electric shocks.

Installation



Do not set up the printer in a dusty environment. If dust collects inside the printer, it may cause fire or electric shocks or problems with correct operation.





Be sure to connect the ground. If the ground connection is not secure, you run a high risk of receiving a serious electric shock, and problems with correct operation may also occur.





Do not bend the cords excessively or fasten them too hard with staples or anything similar to secure cords. Otherwise it may cause fire or electric shocks.





Do not connect power cords on the floor near the printer.

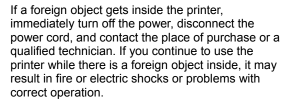


Water dripping from the printer may cause fire, electric shocks, or problems.

Printing







Do not allow the printer to come into contact with

liquids. Otherwise it may cause fire or electric shocks or problems with correct operation. If any liquid gets inside the printer, immediately turn off the power, disconnect the power cord, and

contact the place of purchase or a qualified









technician.





WARNING

Printing







Do not use the printer when smoke or a bad odor is coming from the printer. Otherwise it may cause fire or electric shocks or problems with correct operation. Immediately turn off the power, disconnect the power cord, and contact the place of purchase or a qualified technician.



Keep your finger or any body part away from the rotating fan. Otherwise it will be caught up, which results in injuries.

Turn off the power when you approach the fan.



CAUTION

Environmental requirements



Use the printer in a place which is adequately ventilated. A slight odor is generated when the printed articles are being fixed by heat.

Installation



The printer machine weighs 730 kg (1609 lb). Transporting and setting up of the printer should be held in the proper way. Otherwise, the printer may topple over and cause injury.



Unplug the printer and contact the dealer where you purchased the printer or a trained technician if the printer topples over. If you continue to use it, it may result in fire or electric shocks or poor printing quality.



Do not set up the printer in a place where it will be affected by vibration. Otherwise the printing quality may be degraded or the printer may topple over, which causes injury or results in failure of the printer.



Do not connect the power cord until installation is complete. The printer may operate if the power is turned on by mistake, which could result in injury.



Do not climb onto the printer or place heavy objects on top of it. You may get injured if it becomes unbalanced and tips over.

Printing



This printer should only be used by operators who are appropriately trained in its safe operation.



Ensure there is adequate space left in front of the printer and avoid placing any objects. Otherwise your hand may get caught between the platen and an object, which may result in injury.



Do not handle the platen while printing. If your hand gets caught between the platen or the T-shirt tray and the covers, it may be injured.



Do not put your hands inside the covers while the printer's power is turned on. Otherwise your hands may touch against moving parts and this may result in injury.



Printing



When the pretreatment is applied to printed objects (like a T-shirt) with a spray or pretreatment applicator, sprayed mist is generated. So wear a pair of plastic gloves, a mask and protective glasses (or goggles) designed to shield against liquid splash, and fully take care of the air ventilation when you are working with it.



When a problem occurs with the operation of the printer, contact the place of purchase or a qualified technician.



Be careful not to put your hands in the clearance of the cover of the lifting up/down mechanism. Doing so may cause injury.

Maintenance



Be careful not to pinch your fingers when closing each cover. You may get injured if you pinch your fingers.



When you mount or replace the head, be careful not to get your hands or fingers caught. Otherwise you may be injured.



Do not drink liquids such as the ink, maintenance solution, cleaning solution, pretreatment, or waste. They may cause diarrhea or vomiting. When handling liquids such as the ink, maintenance solution, cleaning solution, pretreatment or waste, be sure to wear protective glasses and gloves so that it does not get into your eyes or onto your skin.

It may cause inflammation. In case of contact with eyes, do not rub but immediately rinse the eyes with water.

Keep the liquids out of the reach of children.



Be sure to wear protective goggles and gloves when handling the grease, so that it does not get into your eyes or onto your skin.

It can cause inflammation. Do not drink or eat the grease. It may cause diarrhea or vomiting. Keep the liquids out of the reach of children.



When replacing parts and installing optional accessories, be sure to use only genuine Brother parts. Brother will not be held responsible for any accidents or problems resulting from the use of non-genuine parts.



When replacing parts or installing optional accessories, be sure to follow the procedures described in the Instruction Manual. Incorrect procedures could cause injuries or problems.



Follow the corresponding instructions in the manual when you put your hands inside the cover during regular maintenance while the power is turned on

IMPORTANT

Printing



Do not move the platen by hand. Otherwise the printer may be mechanically and electrically damaged.



Ensure there is adequate space left in front of the printer and avoid placing any objects. The platen may be hit and damaged.

NOTE



Use the printer in an area which is free from sources of strong electrical noise such as electrical line noise or static electric noise. Sources of strong electrical noise may cause problems with correct operation.



Any fluctuations in the power supply voltage should be within ±10% of the rated voltage for the printer. Voltage fluctuations which are greater than this may cause problems with correct operation.



The power supply capacity should be greater than the requirements for the printer's power consumption. Insufficient power supply capacity may cause problems with correct operation.



In the event of an electrical storm, turn off the power and disconnect the power cord from the wall outlet. Lightning may cause problems with correct operation.

<About trademarks>

The names of operating systems described in the main context of this manual are abbreviated. Product names used in this manual are, in general, trademarks or registered trademarks of their respective developer or manufacture. However, in this manual, the ® marks or TM marks are not used.

Brother logo is registered trademark of Brother Industries, Ltd. Apple, Macintosh, Mac OS, iOS, OS X, macOS, Safari, iPad, iPhone, iPod and iPod touch are the trademarks or registered trademarks of Apple Inc. in the United States and other countries.

The official name of Windows® 10 is Microsoft® Windows® 10 operating system. (represented as Windows 10 in this manual) Microsoft® and Windows® 10 are trademarks and registered trademarks of Microsoft Corporation in the United States of America and other countries.

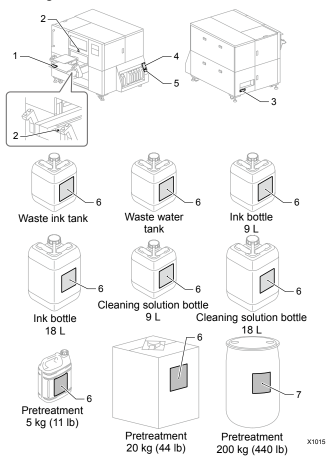
Other product and company names mentioned herein may be the trademarks or registered trademarks of their respective owners.

Information in this document and the specifications of this product are subject to change without notice.

<About the CE declarations>

Downloadable from: https://www.brother.com

3. Warning labels



This printer has the following warning labels displayed on it. Follow the precautions given on each warning label for your work.

When the label is peeled off or illegible, contact the place of purchase.











↑ CAUTION

6

7



<When you dispose of the machine>

Required Tools

Phillips screwdriver: M3 to M5

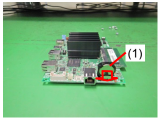
Disassembling

1) Remove the Cover of BACK SIDE bottom center.





2) Remove the Lithium Battery (1) by pulling out the holder in the direction of the arrow.



3) Pickup the Lithium Battery (1) to the direction of the arrow.



Note based on California law (USA) on the use and handling of Perchlorate

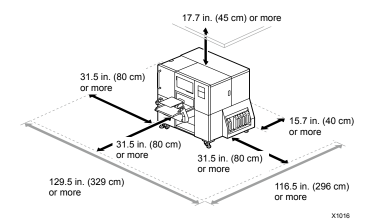
This product contains a CR Coin Lithium Battery which contains Perchlorate Material – special handling may apply.

See

http://www.dtsc.ca.gov/hazardouswaste/perchlorate.



1 Checking the installation site



IMPORTANT

The ink bottle for use in the initial installation should be sent in advance to the location where the printer is to be installed and stored indoors. *If you use ink at extremely low temperature when the outside temperature is low or in the cold season, the ink becomes hard to flow during ink installation.

• The following environmental requirements should be met:

| The fell thing of the original telephone of the and the tribal | | | |
|--|---------------------------------|-------------------------------|--|
| Environment | Temperature | Humidity | |
| Humidity (%) | 0°C (32°F) to 40°C (104°F) | 20 % to 85 % | |
| Working Environment ^{*1} | 10°C (50°F) to 35°C (95°F) | (no condensation) | |
| Recommended Print Environment*2 | 18°C (64.4°F) to 30°C (86°F) | 35% to 85 % (no condensation) | |

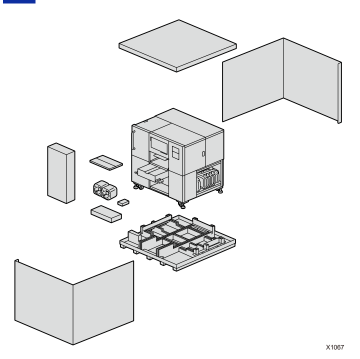
| Electrical Requirements | Power | Power Consumptions |
|----------------------------|--|--------------------|
| _ | Single-phase 200-240 V, 50/60 Hz | 5 A max. |

^{*1:} Environmental range where the printer can be operated.

²: Environmental range where sufficient printing quality can be secured.

- When installing the printer, avoid any place that presents direct sunlight or a large amount of dust.
- The size is 73.6 in. (width) x 75.6 in. (depth) x 57.5 in. (height) (187 cm (width) x 192 cm (depth) x 146 cm (height)).
 The main unit weighs 730 kg (1609 lb).
- Do not use an extension cable.
- Keep a minimum workspace of 31.5 in. (80 cm) in front and on the left and right sides of the printer. Also, keep 15.7 in. (40 cm) or wider clearance at the back of the printer. Keep 17.7 in. (45 cm) or wider space free above the unit as well. If this space is not secured, you will have to move peripherals or the printer when making a repair.
- When installing the printer, place a level gage on the top surface of the platen to make adjustments so that the main unit is set horizontally.

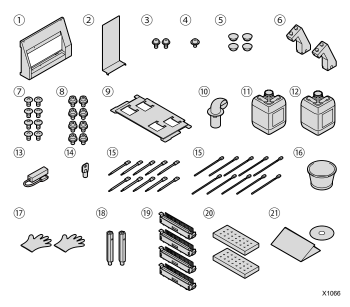
2 Unpacking



IMPORTANT

Do not turn on the power until "P.17 Connect the humidifier water supply tube." is completed. Otherwise the printer may fail.

Check the supplied accessories.



- 1) Main tank cover
- 2 Main tank cover S
- 3 Main tank cover installation screw (M4) ×2
- 4 Main tank cover S installation screw (M3)
- 5 Hole cap (black) ×4
- 6 Print switch unit ×2
- 7 Print switch cover installation screw ×8
- 8 Print switch unit installation screw ×8
- 10 Humidifier pipe R
- 11) Waste ink tank
- 12 Waste water tank
- (13) USB hub
- 14 Key to printer cover ×6
- (15) Clean stick R ×10 / Clean stick T ×10
- 16 Cleaning cup
- 17 Glove ×4
- 18 Cam fixing pin ×2
- 19 Wiper blade ×4
- 20 Flushing foam ×2
- ② Setup Manual
- * The print heads and mist fan filter are attached to the printer before shipping.

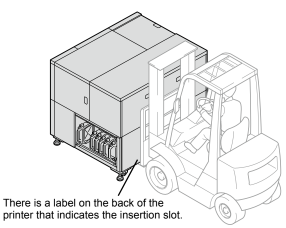


The administrator should keep the key.

Prepare the following items along with the supplied accessories:

- AC power cord
- Cleaning solution
- Pretreatment

3 Transporting the printer







X1035

X1054

A CAUTION

The printer has a dimension of 73.6 in. (width) \times 75.6 in. (depth) \times 57.5 in. (height) (187 cm (width) \times 192 cm (depth) \times 146 cm (height)). The main unit weighs 730 kg (1609 lb). Transporting and setting up of the printer should be held by at least three persons in the proper way. Otherwise, the printer may topple over and cause injury.

Be careful not to get your feet caught in the frame, casters, or adjusters under the printer during transportation. Also, check the forward direction and be careful not to get caught between obstacles and this printer. Otherwise, the operator may get injured.

X1034



★ Setup of the printer

Removing the protection materials

Remove all the tapes and sheets.

Main body























Cushioning material between tanks













Maintenance

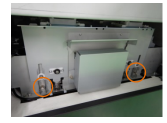
1.





Unlock and open the upper left side cover.

2



Remove the cap fixing plate with a flat-blade screwdriver.



Keep the cap fixing plate mounted onto the maintenance unit.

4.



Keep the supplied cam fixing pins mounted onto the maintenance unit and close the cover.



In the event of a power failure, the cam fixing pins are required for capping.

2 Mounting the supplied accessories

Mount the supplied accessories according to the following procedures.

Main tank cover

1.



Remove the band and then remove the tube.





Remove the two screws on the side.



The removed screws are required when transporting the printer again.

3.



Loosen the four screws so that the metal fitting will become loose.

4.



Pull out the main tank unit until it comes in contact with the stopper.

5.





Temporarily tighten the supplied two main tank cover installation screws (M4).





Align the bands provided for the tank caps so that the bands face the front. Then lift and slide the main tank cover in the direction of $\ \, \bigcirc \,$ until the main tank cover passes over the tank caps.

IMPORTANT

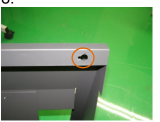
Be careful not to pinch the tubes.

7.



Insert the notch on the main tank cover into the metal fitting loosened in step 3.

8.





Insert the main tank cover firmly to direction ② and securely tighten the two main tank cover installation screws (M4) that have been temporarily tightened and the four loosened screws.

9.



Fit the hole caps (black) into the two screw holes on the main tank cover.

Print switch

IMPORTANT

Install the print switches on the proper side. The side with the hole faces the platen side to allow the wire harness to passed through it.

1.



Check the left and right sides.

2.



Pass the harness of the printer through the hole.

3.





Print switch unit installation screw



Secure the print switch unit with the four print switch unit installation screws from the bottom of the main unit.

(Torque: 2.0 N · m)

IMPORTANT

Do not pinch the harness with the frame and the print switch unit.





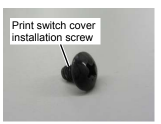
Connect the two connectors and insert the harness inside.

5.









Mount and tighten the cover with the four print switch cover installation screws.

Similarly, connect the other print switch unit.

IMPORTANT

Position the print switch cover in front of the frame and tighten the screws.

Waste ink tank and waste water tank





Open the lower left side cover.



Check the direction of the tank hole and install the tank as shown on the label.

Insert each tube into the tank and close the cover after installation

| iristaliation. | | | |
|----------------|---|--|--|
| IMPORTANT | Be sure to push the tanks into the back of the cabinet. | | |
| | Install the tanks so that each tank hole is directly below the tube. A tank oriented in the wrong direction may not be detected. | | |
| | Be careful not to bend the tubes excessively. Otherwise, the waste ink will have difficulty flowing through the tube and may lead to a malfunction. | | |
| | Store the waste ink tank and waste water tank caps for future use (do not discard). | | |

Humidifier pipe

1.

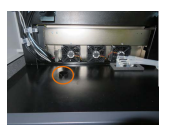




Unlock and open the right-hand-side cover.

2.







Attach the humidifier pipe.



Attach the humidifier pipe so that its tab fits into the groove on the pipe on the printer.

3 Carriage belt tension adjustment

IMPORTANT

Adjust the carriage belt tension at a room temperature of 18°C to 30°C.

1. Turn off the power.

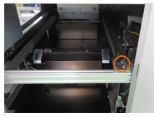
2.





Unlock and open the right-hand-side cover.

3.





Loosen the two bolts on the carriage belt holder.



IMPORTANT

Loosen the two bolts until there is a gap between each bolt's face and the part.

4. Tighten the two carriage belt holder bolts to 3.5 N · m.

4 Connecting the humidifier water supply tube

About the water used

Use pure water.



If non-pure water, such as tap water, is used, white powdery impurities will adhere to the inside of the unit, causing damage to the printer and heads.

Water supply

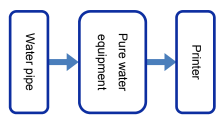
Optional items

- Water tank supply ASSY
- Water T6040 15M
- L-shaped fitting 06-06

Commercially available item

- Regulator
- Pure water equipment

If supplying from a water pipe

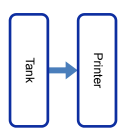


NOTE

If supplying from a water pipe, perform piping according to the applicable laws and regulations.

If necessary, use a regulator so that the supply pressure will be 0.2 MPa or less.

If supplying from a tank



| | Fill the tank with pure water. |
|-----------|--|
| IMPORTANT | Use a clean container to supply water to the tank. |
| | Install the tank about 31.5 in. (80 cm) above the installation location of the printer. If the height is insufficient, water may not be supplied to the printer. |
| | The tube should be laid on the floor, and the length should be 49.2 feet (15 m) or less. Lay the tube so that there is a height difference of about 5.9 in. (15 cm). |
| | Limit the number of L-shaped fittings (06-06) to three per flow path. |

| | Be sure to mount a cable cover with sufficient strength to the tube. Water will not be supplied and may leak to the floor if the tube is broken or cut off. |
|-----------|--|
| | Lay the tube so that the bending radius is 2.0 in. (5 cm) or more. If the bending radius is small, the tube may break. |
| | If the tube is broken during laying, do not use the broken part. |
| IMPORTANT | Do not use the optional humidifier water supply tube to connect to tap water piping. |
| | Use a new tube. No water may be supplied if you use a tube with residual water inside. |
| | Loosen the tank's cap during use. |
| | Verify that the cock is in the closed position before inserting or removing the tube. Failure to do so could allow the water to flow out of the tank. |
| | Check inside the water tank once a month. Clean inside the tank if you notice any bad odor or discoloration. |

Connect the humidifier water supply tube.

1.



Loosen the two screws on the lower left-hand-side cover on the right-hand side of the printer.

2.



Remove the two screws and remove the cover.

3.





*Remove this tube in the case of using a tube with a connection diameter of 4 mm.

Insert the humidifier water supply tube into the outlet marked WATER.

| NOTE | Make sure to insert it to the end. |
|------|---|
| TIPS | Connectible tubes are those with an outer diameter of 4 mm or 1/4 inch. |

Install the removed cover, tighten the screws, and mount the cap.

| MPORTANT Be careful not to pinch the tubes. | |
|---|--|
|---|--|

Disconnecting the humidifier water supply tube



Press the release ring to unlock and pull out the tube.

Supplying from a tank





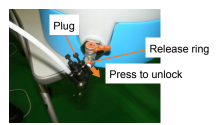




After installing the humidifier filter, insert the tube into the outlet and open the cock.

| and open the cook. | | | |
|--------------------|--|--|--|
| | Make sure to insert the tube to the end. | | |
| NOTE | Verify that the cock is in the closed position before connecting the tube to the tank. | | |
| | Fill the tank with water until it is about 80% full. | | |

Disconnecting the tube or plug



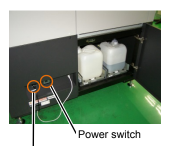
Press the release ring to unlock and pull out the plug.



When using two or more printers, unplug and insert the tube.

Be careful when unplugging, as the plug can be stiff.

5 Turning on the power



Power cord insertion port

Insert the power cord into the power cord insertion port and plug the cord into an electrical outlet. Turn on the printer power switch with each door and cover closed.

IMPORTANT

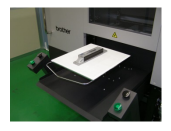
Make sure that the printer's earth terminal is properly grounded.

6 Adjusting the levelness

1. Press to move the platen to the front.

2.

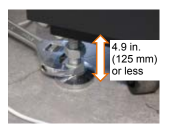




Apply a level to the center of the platen.

3.





Adjust the level by rotating the lower nuts that secure the legs (4 points).

IMPORTANT

Adjust so that the adjusters protrude 4.9 in. (125 mm) or less from the bottom of the frame.

4.



Tighten the upper nut upwards after adjusting the level.

IMPORTANT

Check the level again after adjusting the legs.

7 Refilling the ink and cleaning solution

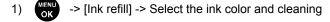
Turn ON the power of the printer and perform the operation while the printer is in Standby mode.

If there is new firmware, update the printer.

A CAUTION

Be sure to wear a pair of plastic gloves and protective glasses while refilling the ink.

| IMPORTANT | Agitate the white ink before refilling. For details, refer to the Instruction Manual. |
|-----------|--|
| TIPS | When agitating the white ink, remove the IC stick from the refill ink bottle to prevent the IC stick from falling off. |



solution you want to refill ->

solution you want to reliii ->

2) Insert the IC stick of the same color as the ink to refill ->





An error appears if you insert an IC stick of a different color.

3) Refill the ink and cleaning solution.





IMPORTANT

When refilling, exercise care not to fill past the graduation line above 6. Refill white ink and cleaning solution past the graduation line under 6, and color ink past the graduation line under 4.

4) Follow the instructions on the screen.

Be sure to close the tank lids once you have refilled the ink and cleaning solution.

IMPORTANT

To store the ink valve after use, wipe off the ink with a waste cloth and seal it in a plastic bag. Do not use a non-standard funnel. Use the provided valve. Otherwise, ink may be contaminated or deteriorated, possibly damaging the printer.



Take care not to lose the IC sticks that come standard with the refill ink bottle and cleaning solution bottle. Store the respective IC sticks by attaching them to the handles of the corresponding refill ink bottle and cleaning solution bottle. Waste should be disposed of in accordance with regulations and laws.

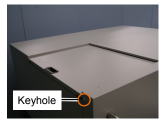
8 Mounting the wiper

1. (MENU) -> [Maintenance] -> [Maintenance Part Clean/Replace] -> [Replace maintenance unit parts] ->

2.

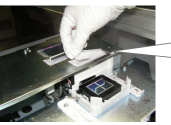


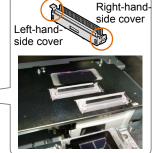






Unlock the upper left-hand-side cover and top cover and open them.





Hold the latch of the wiper on the left-hand side and insert the wiper into the maintenance unit from the right-hand side.

| IMPORTANT | Be sure to connect the wiper in the right direction. |
|-----------|--|
| IMPORTANT | Push the wiper in and make sure that the left and right protrusions are firmly fitted. |
| TIPS | There may be some ink marks from the finished product inspection. |

9 Mounting the flushing foam







Mount the flushing foam onto the maintenance unit.

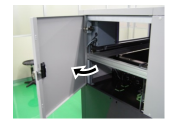
IMPORTANT

After this assembly process is completed, make sure that no flushing foam extends off the outboard end portions of the maintenance unit. If it sticks out of the end portions, it may interfere with any nozzles and may result in non-ejection of ink-jet droplets.

10 Mounting the carriage foam

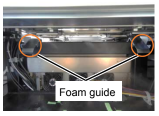
1.





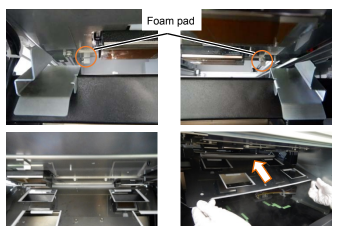
Unlock and open the right-hand-side cover.

2.



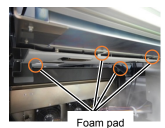
Mount the carriage foam onto the sliding surface of the foam guide.

3.



Move the carriage foam along the sliding surface of the guide in the direction of the arrow until the carriage foam comes in contact with the foam pad (two places).





Rotate the carriage foam and attach it to the magnet. Make sure the carriage foam is not on the foam pad.

IMPORTANT

Be careful not to let the carriage foam come into contact with the nozzle surface of the head.

5.

Foam lower surface

Nozzle surface

Make sure that the nozzle surface is below the lower surface of the foam, close the cover, and follow the screen to return the printer to the standby state.

11 Configuring the language

Perform the operation while the printer is in Standby mode.

- 1) MENU OK
- -> [Language] -> Select your language ->



2) Press the power button to turn off the power.

12 Installing the ink

Turn ON the power of the printer and perform the operation while the printer is in Standby mode.

- 1) Service -> [Maintenance] -> [Initial Ink Installation] -> [All
 - Print Heads]
- 2) Follow the precautions on the screen and press (it takes about 120 minutes and further takes about 30 minutes if below 18°C (64.4°F)).
- 3) When the printer returns to Standby mode, the operation will be completed.

Connection to a PC



Although the description of this section is based on operation with Windows, you can also use Macintosh. For details, refer to the Instruction Manual.

1 Installing the driver

- 1) Download the ZIP file from our website and unzip the file.
- 2) Double-click on "setup.exe" -> Activate the installer.
- 3) Follow the instructions on the screen.
- 4) After the installation, restart the PC.

2 Connecting via LAN

Assignment of printer static IP address



-> [Printer Setting] -> [IP Address Set]->



2) MENU OK

-> select either [Automatic acquisition] or [Manual

setting] ->





If you select [Automatic acquisition], the screen will go back to the standby mode screen after the settings are automatically acquired.

IP Address Set

Automatic acquisition

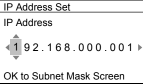
Manual setting

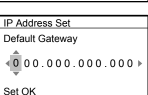
If [Manual setting] is selected:

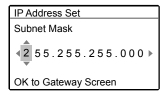
- 3) Press ◀ ✓ ▶ to select the position to be changed.
- 4) Press ▲ ✓ ▼ to set the value.
- 5) When the button is pressed, the selected value is accepted, and the display screen goes to the [IP Address], [Subnet Mask] and [Default Gateway] in sequence.



The display screen shown here has been taken as an example.

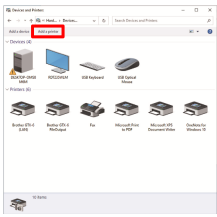






Installing the network print driver

- 1) Connect the printer and PC to a network using LAN cables and turn the printer power ON.
- 2) [Settings] -> [Device] -> [Devices and Printers]
- 3) Click on [Add a printer].



4) [The printer that I want isn't listed] -> Select [Add a local printer or network printer with manual settings] -> [Next].





5) Select [Create a new port] -> From [Type of port], select [Standard TCP/IP Port] -> [Next].



6) Enter the static IP address of the printer into [Type a printer hostname or IP address] -> Make sure that the check box of [Query the printer and automatically select the driver to use] is checked -> [Next].



You can omit steps 7) through 11) if the printer driver to use is automatically selected. Follow the steps if it cannot be selected automatically.



If you set the printer's IP address by automatic acquisition, you must check the IP address of the printer in advance. You can confirm the IP address by selecting [Confirm network setting] -> [IP Address] from the menu. For details, refer to "7-22. Confirm network setting" in the Instruction Manual.

If you are using a DNS server, you can use a host name and domain name instead of the IP address. Enter the host name by referring to "7-22. Confirm network setting" in the Instruction Manual. As for the domain name, check with your network administrator.





8) From [Protocol], select [LPR] -> Enter "BINARY_P1" in the [Queue Name] of [LPR Settings] -> [OK] -> [Next].



9) Click on [Have Disk].



10) [Browse] -> Select "64bit_OS" folder in the installer -> [OK] -> [Next].



 Make sure that a list of printer drivers is shown for the selected folder -> [Next].



12) Select [Replace the current driver] -> [Next].



13) Enter the [Printer name] -> [Next] -> [Finish].





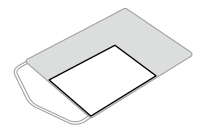
1 Checking the nozzle check pattern

1) Make sure that the platen height is set at the "A" position.



Use a platen sized 14 in. \times 16 in. (356 mm \times 406 mm), which is included at the time of your purchase.

 Place a sheet of A4 or letter-size white paper as illustrated below (Pretreated T-shirt is also acceptable).
 If the paper tends to be floated, tape the corners.



3) Perform the following operation on the screen of the printer:



-> [Test Print] -> [Nozzle Check CMYK] ->



Press and hold the two print buttons at the same time.

- 4) When printing is finished, and the printer returns to Standby mode, set a piece of black paper or transparent sheet (such as OHP sheet) of A4 or letter size in the same manner as step 2. (A pretreated black or dark color T-shirt is also acceptable.)
- 5) MENU OK

-> [Test Print] -> [Nozzle Check White] ->



Press and hold the two print buttons at the same time.

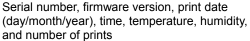
6) Check the printed results for both nozzle check prints and determine if there is a problem. If missing nozzles are found as indicated by the arrows

below, there is a problem concerning the firing of the print heads.

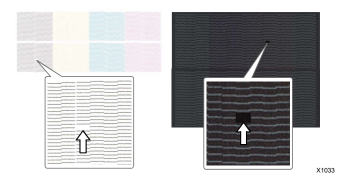


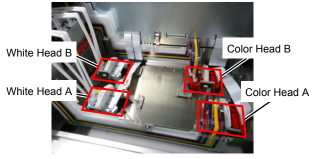
Even if the lines of the white-side printed result are light, since white ink is fired from more than one nozzle on the same place, the quality is not affected.

The following items are printed at the bottom of the nozzle check pattern:



The name of the corresponding head (Head A or Head B) is printed next to each nozzle check pattern.





- 7) If any problem is found, perform a normal cleaning.

 While the printer is in Standby mode, press -> Select

 the head with the problem -> Press .
- 8) Check the nozzle check pattern again.
 If the problem still persists, please contact your dealer.

2 Making print head adjustments

- 1) Connect the PC and printer via a LAN cable, and start "Brother GTX-6 Tools" -> "GTX-6 Maintenance" on the PC.
- Prepare a few sheets of A4 or letter-size paper (black paper or transparent sheet such as OHP sheet and white paper), tape for fixing the paper, and a pretreated black or dark color T-shirt.



For details for pretreatment, refer to the Instruction Manual.

3) Make print head adjustments by following the instructions on the "GTX-6 Maintenance" screen.

| | Menu name | Things to prepare |
|---|---|--|
| 1 | [Initial settings after head replacement] | ı |
| 2 | [Color adjustment for 2 color heads] | White paper |
| 3 | [Firing Adjustment] | Black paper or transparent sheet (such as OHP sheet) White paper |
| 4 | [Position adjustment for the 2 heads of the same color] | Black paper or transparent sheet (such as OHP sheet) White paper |
| 5 | [Platen-Rolling Adjustment] | White paper |
| 6 | [White/Color Alignment] | Black paper or pretreated black or dark color T-shirt |
| 7 | [Setting of the time displayed on the nozzle check pattern] | _ |
| 8 | [Setting of the scheduled time for white ink circulation] | |
| 9 | [Setting of the scheduled time for humidification] | |

To maintain the printing quality and use the printer for a longer time, the following maintenance is needed. For details, refer to the Instruction Manual.

| Maintenance timing | e timing Description | |
|---|---|---|
| Before printing Print out of the nozzle check pattern (checking on the print heads) | | _ |
| | Confirmation and disposal of waste ink | 0 |
| | Confirmation and disposal of waste water | 0 |
| | Refilling the ink | 0 |
| When an error / warning is displayed | Refilling the cleaning solution | 0 |
| gc.a.sp.e.y.ca | Cleaning the nozzle guard and suction cap | 0 |
| | Replacing the wiper, flushing foam, cap foam, and carriage foam | 0 |
| | Replacing the mist fan filter | 0 |
| | Head cleaning | _ |
| When the printer | White ink circulation | _ |
| becomes dirty | Cleaning the internal area of printer | _ |
| | Replacing the platen sheet | _ |



*Please note that the contents of this manual may differ slightly from the actual product purchased as a result of product improvements.

BROTHER INDUSTRIES, LTD. https://www.brother.com/

1-5, Kitajizoyama, Noda-cho, Kariya 448-0803, Japan.