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Introduction

Part Names

**Maintenance cover**
Remove when performing manual head cleaning.
☞ P.76, "Manual Head Cleaning"

**Print-head carriage**
The print heads and blade are inside this section.

**Front cover**
Open the cover to load media; in general use, always keep the cover closed.

**Pinch roller**
When you move the loading lever to the front of the machine, the media is pinched. The right pinch roller is fixed in place.

**Platen**
This is the path over which the media passes. A print heater that helps fix the ink are built in.

**Media clamps**
These keep the media from coming loose and prevent fuzz on the cut edge of the media from touching the print heads.

**Grit rollers**
These rollers feed out media toward the front of the machine.

**Blade protector**
This protects the tip of the blade during cutting.

**Power key**

**Cartridge slots**
Location to install ink cartridges

**Loading lever**
You operate this when you load media.

**Right media guide**
Use this guide when loading media. The guide is on the "Right" when viewing the printer from the front.

**Left media guide**
Use this guide when loading media. This guide is on the "Left" when viewing the printer from the front.

**Discharged fluid cartridge**

**USB connector**

**Power-cord connector**

**Main power switch**
Roland BN-20 System Configuration

This guide is for use with VersaWorks 6 (hereinafter referred to as VersaWorks).

CMYK Ink Model / Silver Ink Model

Output is available in the following combinations.
- R-Works + BN-20 driver
- Commercial application software + BN-20 driver
- Commercial application software + VersaWorks + BN-20 driver*

*When you use VersaWorks, the BN-20 driver’s Printing Preferences become invalid.

BN-20 driver
Driver software that is needed to output printing data from a computer to the machine. It is also used to set the printing preferences in the case that you use R-Works.
☞ P. 7, “How to Open the BN-20 Driver’s Printing Preferences Screen”
☞ P. 9, “How to Open the BN-20 Driver/R-Works Help”

R-Works
Software that allows you to draw illustrations or figures to be output by the machine.
☞ P. 9, “How to Start the R-Works”
☞ P. 9, “How to Open the BN-20 Driver/R-Works Help”

VersaWorks
This is a software RIP (Raster Image Processor). For more information, see “VersaWorks Installation Guide” and “Special Color Ink Guide”.

Utility
This is the necessary software to operate this machine. The major functions are shown below:
- Display of messages and error messages
- Adjustment function
- Management of ink remaining amount
- Maintenance function
☞ P. 8, "How to Open the Utility Window / Exit the Utility"

Necessary software for output

Necessary software to operate this machine
BN-20 driver
Driver software that is needed to output printing data from a computer to the machine. You cannot set the printing preferences on a white ink model.

VersaWorks
This is a software RIP (Raster Image Processor). For more information, see "VersaWorks Installation Guide" and "Special Ink Guide".

Utility
This is the necessary software to operate this machine. The major functions are shown below:
- Display of messages and error messages
- Adjustment function
- Management of ink remaining amount
- Maintenance function
  
  "P. 8, "How to Open the Utility Window / Exit the Utility"

Commercially available application software
How to Open the BN-20 Driver's Printing Preferences Screen

* You cannot set the BN-20 driver's printing preferences on a white ink model.

Procedure

1. **Windows 11:**
   From the start menu, click [All apps] >> [Windows Tools] >> [Control Panel] >> [View devices and printers].

   **Windows 10:**
   From the start menu, click [Windows System] >> [Control Panel] >> [View devices and printers].

2. Right-click the “Roland BN-20” icon, and then click Printing Preferences.
   The BN-20 driver’s Printing Preferences screen opens.

   ![BN-20 Driver's Printing Preferences Screen](image)

   BN-20 Driver's Printing Preferences Screen
How to Open the Utility Window / Exit the Utility

How to Open the Utility Window

Click the Utility icon on the task tray.
(Or, right-click the Utility icon, and then click [View/Hide].)
The Utility window is displayed.

Utility is resident software
Utility is “resident software” that is always running. To hide the window, click at the upper right of the window or click [Close]; Utility will not terminate.

If is not displayed on the task tray, start Utility from the Windows start menu.

Starting from the Windows start menu

Windows 11:
From the start menu, click [All apps] – [BN-20 Utility for Windows].

Windows 10:
From the start menu, click [BN-20 Utility for Windows].

How to Exit the Utility

Right-click the Utility icon in the task tray, and then click [End].
The Utility screen closes.
How to Start the R-Works

Windows 11:

Windows 10:
From the start menu, click [R-Works].

* You cannot make an output from R-Works on a white ink model.

How to Open the BN-20 Driver/R-Works Help

BN-20 driver
Open the BN-20 driver’s Printing Preferences screen, and then click [Help].
☞ P. 7, “How to Open the BN-20 Driver’s Printing Preferences Screen”
**R-Works**

Start R-Works, and then click [Help] - [Table of Contents] from the menu.

- P. 9, "How to Start the R-Works"

![R-Works interface](image)

**Windows 11:**

**Windows 10:**
From the start menu, click the [R-Works Help] of the [R-Works].

---

**Usable Media**

Some media are not suitable for use with this machine. When selecting media, always conduct a test and confirm the output quality meets your requirements.

**Types of Media**

This Master Guide uses the word "media" to mean sheets used for output. Media used with this machine are broadly classified into two types:

- Roll media: Media wound onto a paper tube
- Sheet media: Any media that is not wound on to a paper tube, e.g. standard size paper sheets

For both roll and sheet media, different types of paper can be selected according to the purpose. For details contact your media supplier. Media can also be purchased from the Roland DG Corp. website.
http://www.rolanddg.com/

**Size**

**Width (For both roll media and sheet media)**

- 150 to 170 mm (5.9 to 6.7 inch)
- 200 to 235 mm (7.9 to 9.3 inch)
- 287 to 322 mm (11.3 to 12.7 inch)
- 348 to 383 mm (13.7 to 15.1 inch)
- 393 to 429 mm (15.5 to 16.9 inch)
- 439 to 474 mm (17.3 to 18.7 inch)
- 487 to 515 mm (19.2 to 20.3 inch)

**Cuttable media thickness (For both roll and sheet media)**

0.22 mm (depending on the media composition)

**Maximum media thickness including any backing paper or release paper (For both roll media and sheet media)**

For printing only: 1.0 mm
For cutting: 0.4 mm

**Roll outer diameter**

150 mm
Paper tube (core) inner diameter
76.2 mm (3 in.) or 50.8 mm (2 in.)

Maximum roll weight
6 kg

Other conditions
The following media cannot be used.
➢ Roll media with inner start section glued to the paper tube (core)
➢ Heavily warped or curled media
➢ Media that cannot withstand the heat generated by the media heating system
➢ Media with a bent or crushed paper tube (core)
➢ Media that bends under its own weight when loaded
➢ Media with a bent roll
➢ Media that is rolled unevenly

Four Different Output Methods
The following four output methods are available for this machine.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printing (Only)</td>
<td>Printing by using ink. It is also called &quot;Printing Only&quot; as well to distinguish from &quot;Printing and Cutting.&quot;</td>
</tr>
<tr>
<td>Cutting (Only)</td>
<td>Cutting by using cutter such as for cutting seal. It is also called &quot;Cutting Only&quot; as well to distinguish from &quot;Printing and Cutting.&quot;</td>
</tr>
<tr>
<td>Printing &amp; Cutting</td>
<td>Printing method which performs printing followed by cutting. If sending output data which contains both printing and cutting information to the printer, cutting operation starts after printing finishes.</td>
</tr>
<tr>
<td>Crop Cut</td>
<td>Outputting method using &quot;Crop Marks&quot; to align printing and cutting result. In a case such as &quot;removing the printed media and performing lamination, and then reloading it and performing cutting,&quot; align them using the crop marks and perform cutting.</td>
</tr>
</tbody>
</table>

Important Points During Use

Use the machine periodically
We recommend using the machine at least once a week. If left unused for a long period of time, the ink may settle, resulting in unstable discharge (and nozzle clogging). Any dry ink will need to be discharged.

About handling white ink and metallic silver ink
The usage and handling of white ink and metallic silver ink involve some important considerations that do not apply to ink of other colors. Refer to P. 39, "Characteristics of Metallic Silver Ink and Important Notes" and "Important: 'Characteristics of Ink and Important Notes' of 'Special Color Ink Guide'."
Switching Power On and Off

⚠️ WARNING ⏳️  When output is not being carried out, remove media or switch the sub power off.
If the same section is continuously heated, there is a fire risk or media may generate toxic gas.

Switching the Power On

Procedure

1️⃣ Close the front cover.
2️⃣ Switch the main power on.
3️⃣ Press the POWER key.
   When the POWER key indicator changes from flashing to steady, startup is completed.
Switching the Power Off (Sub-power Off)

Procedure

1 When output is completed, press and hold down the POWER key for one second or more.
   When the POWER key light is off, the power is off.

2 Push the loading lever backward.
   Even if you are not going to switch the power off when the machine is not in use, make sure the loading lever is moved to the rear.

Make sure that the main power is on at all times
Never switch the main power off. Continuous power on allows the automatic maintenance function to work periodically. Failure to ensure automatic maintenance will result in a malfunction of the machine, such as damaged print heads.

During operation, never unplug or switch the main power off.
During operation, if the main power is switched off, or unplugged, the print heads may be damaged. The sub power switch must always be turned off before the main power is switched off. To turn off the sub power switch, press and hold down the POWER key. If accidentally the main power is switched off, immediately switch the main power and sub power (POWER key) back on again.

About Sleep Mode (Power-Saving Mode)
The machine has a power-saving function; after about 30 minutes of non-use the machine automatically changes to the lower power consumption sleep mode. In the sleep mode, the POWER key slowly flashes on and off. When you next operate the POWER key or send print data from a computer to the machine with media loaded, the machine returns to the regular mode.
This section describes operations when printing only. Refer to P. 27 "Cutting / Printing & Cutting" and "P. 34, "Performing Printing and Cutting Separately".

**STEP 1: Loading Media**

**Roll media**

**Procedure**

1. **①** Push the loading lever backward.
   2. **②** Move the left media guide to the left.

   ![Loading lever and left media guide diagram](image)

2. **②** Attach the media flange to one end of the media bar.
   Insert the side of the media bar with a hole into the media flange, and secure it with the mounting pin. Use one of the two media flanges. The inside should be the one that fits the inner diameter of the roll media paper tube.

   ![Media flange and mounting pin diagram](image)

3. **③** Load the roll media onto the media bar.
   Press the media flanges into the paper tube at both ends. Place the fixed media flange at the bottom, so that the media feeds in a clockwise direction when looking from above. You cannot set the media correctly if the feed direction is not correct.

   ![Roll media loading diagram](image)

   - **Push in**
   - **Make sure that there are no gaps.**
4 Place the roll media loaded onto the media bar on the printer. Press both ends of the media bar into the grooves at the back of the printer while making sure the media does not become loose.

5 ① Move the roll media to the right so the media flange touches the right media guide. ② Slide the left media guide and press it to the media flange.
Pass the media through the printer.
Pull the media straight to keep it taut, and let it pass beneath the media clamps.

⚠️ CAUTION Do not move the pinch roller by hand. Use the media guide to move the pinch roller.
Moving the pinch roller by force may result in injury.

1️⃣ Make sure the left media guide is pressed against the media flange.
2️⃣ Close the front cover.
3️⃣ Pull the loading lever forward.
Sheet Media

Procedure

1. ① Push the loading lever backward.
   ② Move the left media guide to the left.

2. ① Move the media to the right, and apply it to the right media guide.
   ② Slide the left media guide and apply it to the media.
3 Pass the media through the printer.
Pull the media straight to keep it taut, and let it pass beneath the media clamps.

CAUTION Do not move the pinch roller by hand. Use the media guide to move the pinch roller.
Moving the pinch roller by force may result in injury.

4 ① Make sure the left media guide is applied to the media.
② Close the front cover.
③ Pull the loading lever forward.
STEP 2: Bidirectional Adjustment

Perform adjustment in the following situations. You do not need to perform adjustment in other situations. Go to P. 21, “STEP 3: Printing Tests and Normal Cleaning”.

- When using this machine for the first time
- When changing the media to use for the first time

What are bidirectional printing and bidirectional adjustment?

When printing with four colors, Cyan (C), Magenta (M), Yellow (Y), and Black (K), this machine can perform "Bidirectional Printing" which means that the print heads print when moving in both directions. Bidirectional printing offers the advantage of being able to shorten output times, but subtle misalignment occurs during the outbound and return passes. The operation to correct these misalignments is called "Bidirectional Adjustment".

BN-20 Driver : How to Perform Bidirectional Printing
(You cannot make this setting using the BN-20 driver on a white ink model.)

Procedure

1. Display the BN-20 driver's Printing Preferences screen.
   - P. 7, “How to Open the BN-20 Driver's Printing Preferences Screen”

2. Select [CMYK(v)] from [InkMode] on the [Settings] tab.
3. Select [Bidirectional printing].

VersaWorks : How to Perform Bidirectional Printing

In VersaWorks, the bidirectional printing is performed when "draft" is selected in printing quality. For how to set the printing quality, see "Setting for Printing Jobs" - "Configuring the Print Quality." in Help of VersaWorks.
Procedure

1. Open the Utility window.
   [P. 8, “How to Open the Utility Window”]

2. Click [Bidirectional adjustment].

3. Click [Test Print].
   The test pattern is printed.

4. Read the on-screen instructions and then enter a value in the [New Value] box.

5. Click [Apply].
   The value in [Present Value] changes to the entered value.

6. Click [Close].
STEP 3: Printing Tests and Normal Cleaning

Procedure

1. Open the Utility window.
   - P. 8, “How to Open the Utility Window”

2. Click [Check Nozzle Condition].

3. Click [Test Print].
   The test pattern is printed. Follow the on-screen instructions and check for dot drop-out.

4. Nozzle clogging occurs ⇒ Proceed to 4. Nozzles are not clogged ⇒ Click [Close].

5. Select [Normal Cleaning] and click [Go].
   Normal cleaning starts.

5. To check for nozzle clogging again ⇒ Return to 3.
   If the nozzle clogging is not fixed, perform “Normal Cleaning” again. For information about “Medium Cleaning” and “Powerful Cleaning,” refer to P. 75, “Medium and Powerful Cleaning.”
STEP 4: Calibrate Sheet Feeding Amount

Procedure

1. **Open the Utility window.**
   - P. 8 ,“How to Open the Utility Window”

2. **Click [Calibrate Sheet Feeding].**

3. **Click [Test Print].**
   - The test pattern is printed.

4. **Read the on-screen instructions and then enter a value in the [New Value] box.**

5. **Click [Apply].**
   - The value in [Present Value] changes to the value entered.

6. **Click [Close].**
STEP 5: Starting Print Output

This section explains how to output from R-Works. When outputting from VersaWorks, refer to the "VersaWorks Installation Guide" and the "Special Color Ink Guide." When outputting from commercially available application software for creating drawings, refer to the documentation supplied with your application software.

Procedure

1. Start R-Works.
   - P. 9, "How to Start the R-Works"

2. Create a drawing.
   Refer to "Step 1: Create a new project" and "Step 2: Create the print data" from [Operation Procedures] in the R-Works Help, and create a drawing.
   - P. 9, "How to Open the BN-20 Driver/R-Works Help"

3. Starting Output

4. Cut the media when outputting is complete.
   Use a commercially-available blade to cut the media.

You can set time for the printer to wait before printing the next page (Dry Time) after output.
   - P. 62, "Setting of Dry Time"
About the Output-Start Location

The output-start location is always the point shown in the figure below.

Stopping Print Output

1. To stop output on the printer side

Press and hold down the POWER key for one second or more during output.

Output stops. You cannot resume output from the stop point.

This operation does not cancel standby output data on the computer. Follow the steps below to cancel data that is still on the computer.
2. Canceling Output from the Computer (canceling standby output data)

1. **Windows 11:**
   From the start menu, click [All apps] >> [Windows Tools] >> [Control Panel] >> [View devices and printers].
   
   **Windows 10:**
   From the start menu, click [Windows System] >> [Control Panel] >> [View devices and printers].

2. Double-click the BN-20 icon.

3. Click [Printer] >> [Cancel All Documents].

   Depending on the computer data transfer status, it may be too late to cancel output. In this case, you need to cancel output from the printer.

STEP 6: Maintenance after Daily Operations (ECO-SOL MAX 3)

In order to maintain stable printing at all times, Manual Head Cleaning is required after daily operations when using ECO-SOL MAX 3 ink.

You do not have to perform this cleaning after daily operations when using ECO-SOL MAX 2 ink or ECO-SOL MAX ink, but we recommend that you do so periodically once per month.

☞ P. 76, "Manual Head Cleaning"
Chapter 2
Fully Utilizing the Machine

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Cutting / Printing & Cutting

Adjusting cutting

Adjust the cutting conditions to obtain beautiful razor sharp cut lines. Making adjustments to suit the media thickness.

Procedure

1. Load the media to be cut.
   - P. 14, "STEP 1: Loading Media"

2. Open the Utility window.
   - P. 8, "How to Open the Utility Window"

3. Click [Cut Adjustment].

4. Click [Test Cut].
   Test cutting is performed.
Enter values in the [Cut Force], [Cut Speed], and [Cut Times] boxes.

**Cut Force**
Force at cutting time. If this force is too strong, the blade cuts into the backing paper. (Default setting: 50 gf)

**Cut Speed**
Cutting speed. If the speed is too fast, the cut line is crooked. (Default setting: 15 cm/sec)

**Cut Times**
The number of times to cut the same location. If it is impossible to cut even if you adjust the cut force and cut speed, increase the cut times. (Default setting: 1)

---

**Assessment of cutting test results**

Check the cut shapes.
The cut shape is crooked ⇒ Decrease the value of [Cut Speed].

![Circle and Square Diagram]

Peel off the circle.
The square also peels off ⇒ Increase the value of [Cut Force].
Some uncut areas remain ⇒ Decrease the value of [Cut Speed].

Peel off the square.
There is a faint blade mark on the backing paper ⇒ Do not change the value of [Cut Force].
The blade mark is indistinct ⇒ Increase the value of [Cut Force].
The blade mark is too deep and the backing paper is also cut ⇒ Decrease the value of [Cut Force].

---

**Click [Apply].**

Repeat 4, 5, and 6 until correctly adjusted.

---

**Click [Finish].**
Accurately Adjusting the Cutting-in Amount

When you want to perform accurate and fine adjustment of the cutting-in amount, such as when cutting media with thin backing paper, you can obtain good results by adjusting the tip of the blade. Turn the cap portion of the blade holder to adjust the amount of blade extension. Each indicator tick corresponds to 0.1 millimeters, and adjustment for 0.5 millimeters can be made by rotating the cap one full turn. Note that making the amount of blade extension too small may cause the tip of the blade holder cap to touch, and may soil and damage the printed surface. It's important to be especially careful about this when you're using media that has poor ink adhesion properties.

Rough Estimate for the Amount of Blade Extension

Use the following dimension as a rough estimate for setting the amount of blade extension.

$$\text{Amount of blade extension} = \frac{\text{Thickness of the material portion} + \text{Thickness of the backing paper}}{2}$$

Amount of blade extension is approximately equal to the cutting-in amount.
Adjusting printing & cutting

When printing and cutting at the same time, adjust and align the printing and cutting positions. Depending on the media thickness, sometimes printing and cutting positions are very slightly out of alignment. It is recommended to set correction values to suit the media.

Procedure

1. Load the media to be cut.
   P. 14, “STEP 1: Loading Media”

2. Open the Utility window.
   P. 8, “How to Open the Utility Window”

3. [Image of Utility window]
   Click [Print and Cut Adjustment].

4. [Image of Print and Cut Adjustment window]
   Click [Print and Cut Pattern].
   The test pattern is printed.

5. Follow the on-screen instructions and enter the values for [New Value for Scanning] and [New Value for Feeding].

6. Click [Apply].
   The values in [New Value for Scanning] and [New Value for Feeding] change to "0."

7. Click [Close].
Creating Data for Cutting / Printing & Cutting

* When using VersaWorks, refer to the “Help of VersaWorks”.
* You cannot make this setting using the BN-20 driver on a white ink model. Use VersaWorks.

When using R-Works

Open the R-Works Help, display [Contents] - [Procedure], and then refer to the instructions from “Introduction” to “Step 4: Outputting”.
☞ P. 9, “How to Open the BN-20 Driver/R-Works Help”

When using application software to create drawings

Verified application software
➢ Adobe Illustrator : after CS6
➢ CorelDRAW : after X3

1. Set the color that the BN-20 driver will identify as the cutting line.

1. Display the BN-20 driver’s Printing Preferences screen.
   ☞ P. 7, “How to Open the BN-20 Driver’s Printing Preferences Screen”

   The [Color] screen opens.
3. Click [Define Custom Colors].
The Color Settings screen opens allowing you to create colors.

4. Enter values for [Red (R)], [Green (G)], and [Blue (B)].
The BN-20 driver identifies the color specified using the values entered here as the cutting line, and outputs the color.

---

2. Creating print data

1. Create the print data using application software for creating drawings.

   **POINT!**
   Set the Document Color Mode to [RGB]. The color (RGB value) specified as the metallic color may change because CMYK is converted to RGB when outputting in CMYK mode. In this case, it is not possible to print using a metallic color or to perform cutting because the color specified for the driver as the metallic color and the color output from the application software differ.
Specify the RGB value set for the part to be identified as the cutting line in step 1.- 4.
If the color for the part you want to print and the color set in procedure 1.- 4 overlap, redo the settings from step 1.- 4.

Specify the line width for cutting lines as follows.
Adobe Illustrator : 0.001 pt
CorelDRAW : Hairline
It may not be possible to cut lines of the specified width.

Cautionary note on making output with cutting

Points to Note when Cutting Only

For roll media, let the media hang down to the rear before outputting.
When using the roll media and only performing cutting, let the media hang down to the rear of the machine.
This prevents a motor error or fall of the media caused by the media being pulled with excessive force.

Do not cut the media before it is taken back if "Take back after printing" is specified in the BN-20 driver.

Do not cut the media before it is taken back when "Return to home position after printing" is ON in the "Printer Control" tab of the BN-20 driver. If the media is cut before it is taken back, ink might be ejected to a location where there is no media.
* You cannot make this setting using the BN-20 driver on a white ink model.

In the case of print & cut, dry the ink sufficiently before cutting.

You can set time for the printer to wait before cutting (Dry Time) with the R-Works, BN-20 driver, or VersaWorks.
The dry time varies according to the media.
* P. 62, "Setting of Dry Time"
Performing Printing and Cutting Separately

To Perform Printing and Cutting Separately

You can remove the printed media and then reload it and perform cutting. (Example: Perform lamination or other processing after printing, then reload the media and perform cutting.) Then, carry out alignment to prevent misalignment of the printing results and the cut lines. Perform this adjustment in the next Procedure.

Procedure

1. **Printing with Crop Marks.**
   - P. 34, "Printing with Crop Marks"

2. **Align to the printed crop marks and perform cutting.**
   - P. 36, "Aligning Automatically and Cutting"

Printing with Crop Marks

This section describes how to specify settings when using the BN-20 driver. When using VersaWorks, refer to the "Help of VersaWorks".

*You cannot make this setting using the BN-20 driver on a white ink model. Use VersaWorks.

Media Sizes Allowing Automatic Crop Mark Detection

![Diagram showing media sizes allowing automatic crop mark detection]
Performing Printing and Cutting Separately

Chapter 2  Fully Utilizing the Machine

I Procedure

1. Display the BN-20 driver's Printing Preferences screen.
   - P. 7, "How to Open the BN-20 Driver's Printing Preferences Screen"


3. Select [Print].
   - When [Print & Cut] is selected, pull back the media after printing the crop mark to start cutting immediately. Cutting is performed by following the crop mark.

   ![Roland BN-20 Printing Preferences](image)

4. Start printing.
   - P. 23, "STEP 5: Starting Print Output"

   The crop marks are printed as shown in the figure.

   ![Crop Mark Diagram](image)

   **IMPORTANT!**
   Before you start printing, check the media size in the "Settings" tab of Printing Preferences Screen and write it down. When you perform cutting, set the same media size as the printing. If not, misalignment between the printing results and the cut lines might occur.

   ![Important Notice](image)

   **IMPORTANT!**
   Alignment marks and symbols drawn using a graphics program cannot be used as crop marks.
Aligning Automatically and Cutting

This section describes how to make settings when using the BN-20 driver. When using VersaWorks, refer to the "Help of VersaWorks".

*You cannot make this setting using the BN-20 driver on a white ink model. Use VersaWorks.

Procedure

1. Print with a crop mark, and then reload the media that was removed.
   
   ⇣ P. 34, "Printing with Crop Marks"

Points for Media Setting

Place the crop marks on the blade protector.

Good

![Good Diagram]

Crop marks
Blade protector

Angled no more than 5 degrees. Otherwise alignment becomes impossible.

Not Good

![Not Good Diagram]

Set to 5° or less.
2. Display the BN-20 driver's Printing Preferences screen.
   - P. 7, "How to Open the BN-20 Driver's Printing Preferences Screen"


4. Select [Cut].

**IMPORTANT!**

Before you start cutting, check that media size in the "Settings" tab of Printing Preferences Screen is the same as the size used for printing. When you perform cutting, set the same media size as the printing. If not, misalignment between the printing results and the cut lines might occur.

5. Start cutting.
   - P. 23, "STEP 5: Starting Print Output"
Crop Cut Adjustment

Depending on the composition of the media, the positioning of printing and cutting may be misaligned even when you're using crop marks. Make corrections for misaligned printing and cutting for the media you're using.

Procedure

1. **Open the Utility window.**
   - P. 8, "How to Open the Utility Window"

2. Click [CropCut Adjustment].

3. Click [Print and Cut Pattern].
   - The test pattern is printed.

4. Follow the on-screen instructions and enter the values for [New Value for Scanning] and [New Value for Feeding].

5. Click [Apply].
   - The values in [New Value for Scanning] and [New Value for Feeding] change to "0."

6. Click [Close].
Using Metallic Silver Ink

* When using the white ink, refer to the "Special Color Ink Guide".

Characteristics of Metallic Silver Ink and Important Notes

The usage and handling of metallic silver ink involve some important considerations that do not apply to ink of other colors. Be sure to familiarize yourself with the characteristics of the inks before you use them.

Metallic silver ink precipitate.

The ingredients in metallic silver ink tend to settle. If they are allowed to stand, the precipitates in them may solidify and cause clogging of the print heads or other malfunction.

Before Starting the Day's Work

Remove only the metallic silver ink cartridge once, shake it gently, and set it in before starting the operation for the day.

Drying inks

After output, allow the ink to dry sufficiently. Note that metallic silver ink in particular require printing at a high density, and so are more difficult to dry than CMYK inks. You can set time for the printer to wait before printing the next page (Dry Time) after output.

☞ P. 62, "Setting of Dry Time"

We strongly recommend lamination.

Depending on conditions, the weatherability of metallic silver ink may be inferior to that of CMYK inks. Therefore, laminating is strongly recommended.
Creation of Print Data Using Metallic Color (R-Works)

* When using VersaWorks, refer to the "Help of VersaWorks" and the "Special Color Ink Guide".

Procedure

1. **Start R-Works.**
   - P. 9, "How to Start the R-Works"

2. **Create a new project and draw a figure.**
   Refer to R-Works Help for information on R-Works basic operations.

3. **Click** , and select the part where you want to use a metallic color.

4. When specifying a line: click , and then click (when specifying the color of the line).

   When specifying a solid section: click , and then click .

   The [Specify Color] screen opens.
5 Select [Spot Color].
You can now specify a metallic base color or plain silver.

**Metallic**
This color is a metallic color created by mixing CMYK ink and metallic silver ink.

Silver
This is the color of metallic silver ink by itself. You can specify the density.

6 Specify the color, and then click [OK].
Creation of Print Data Using Metallic Color (General Application for Drawing)

* When using VersaWorks, refer to the “Help of VersaWorks” and the “Special Color Ink Guide”.

Verified application software

- Adobe Illustrator: after CS6
- Corel DRAW: after X3

1. Set the color that the BN-20 driver will identify as the metallic color.

   ① Display the BN-20 driver’s Printing Preferences screen.
   - P. 7, “How to Open the BN-20 Driver’s Printing Preferences Screen”


   ③ Click [Color of Printing Data].
   The [Color] screen opens.
4 Click [Define Custom Colors].
The Color Settings screen opens allowing you to create colors.

5 Enter values for [Red (R)], [Green (G)], and [Blue (B)].
The BN-20 driver identifies the color specified using the values entered here as the metallic color used in printing, and outputs the color.

2. Creating print data

Create the print data using application software for creating drawings.

**POINT!**
Set the Document Color Mode to [RGB]. Because CMYK is converted to RGB when outputting in CMYK mode, the color (RGB value) specified as the cutting line may change. In this case, it is not possible to print using a metallic color or to perform cutting because the color specified for the driver as the cutting line and the color output from the application software differ.
Using Metallic Silver Ink

2 Specify the RGB value set for the part to be printed using a metallic color in step 1.
   If the color for the part you do not want to print using the metallic color set in step 1 overlaps, redo the settings from step 1.

Blend Print and Layered Print

Blended printing and layered printing are printing methods that allow you to combine metallic silver ink and CMYK ink. Metallic ink expressions that cannot be created can be realized with just CMYK inks. The printing method differs for blended printing and layered printing, and the metallic impression rendered by CMYK is different. You can make blended printing and layered printing selections by selecting [Ink Mode] in R-Works or the BN-20 driver. Select the best type to suit your situation.

- P. 44, “Blend Print (Metallic Silver + CMYK)”
- P. 49, “Layered Print (Metallic Silver → CMYK)”
- P. 54, “Layered Print (CMYK → Metallic Silver)”

[POINT!]
In blended printing and layered printing, you can specify a metallic color with the same name or metallic silver ink with the same density. However, because the printing method for blended printing and layered printing is different, coloring is also different. We recommend that you perform a test print to check the coloring.

Blend Print (Metallic Silver + CMYK)

This section describes how to perform the blend print with the metallic silver ink and CMYK ink.

- P. 44, “Blend Print and Layered Print”

To perform the blend print, you need to use the printing data where the use of the metallic silver ink and the CMYK ink is designated.

- P. 40, “Creation of Print Data Using Metallic Color (R-Works)”
- P. 42, “Creation of Print Data Using Metallic Color (General Application for Drawing)”

(Image of printing method)

The metallic silver ink and the CMYK ink are blended to be a single layer for printing.
When using R-Works

Procedure

1. **Creating print data.**
   
   P. 40, "Creation of Print Data Using Metallic Color (R-Works)"

2. **Click**.
   The [Output setup] screen opens.

3. **Click** from [Print settings].
   The [Print settings] settings are displayed.
Select [Media Type].
Select the media you are using.

Select [CMYKMt] from [Print Mode].

Although you can set the [Media Type] and [Print Mode] from the BN-20 driver’s Printing Preferences, when outputting from R-Works, the settings in R-Works take priority.

Click [Output].
When using application software to create drawings

Procedure

1. Creating print data.
   - P. 42, "Creation of Print Data Using Metallic Color (General Application for Drawing)"

2. Open the BN-20 driver’s Printing Preferences screen.
   - P. 7, "How to Open the BN-20 Driver’s Printing Preferences Screen"

   Select the media you are using.

4. Select [CMYKMt (v)] from [InkMode] on the [Settings] tab.

6 Click [OK].
   The BN-20 driver's Settings screen closes.

7 Output the print data from the application software.
   For more information on using the application software, refer to the documentation supplied with your application software.
Layered Print (Metallic Silver → CMYK)

This section describes how to perform the layered print with the metallic silver ink and CMYK ink using the metallic silver ink as background.

- P. 44, "Blend Print and Layered Print"

To perform the layered print, you need to use the printing data where the use of the metallic silver ink and the CMYK ink is designated.

- P. 40, "Creation of Print Data Using Metallic Color (R-Works)"
- P. 42, "Creation of Print Data Using Metallic Color (General Application for Drawing)"

When using R-Works

Procedure

1. Create print data.
   - P. 40, "Creation of Print Data Using Metallic Color (R-Works)"
2 Click .
The [Output setup] screen opens.

3 Click from [Print settings].
The [Print settings] settings are displayed.
4 Select [Media Type].
Select the media you are using.

5 Select [Mt->CMYK] from [Print Mode].

**POINT!**
Although you can set the [Media Type] and [Print Mode] from the BN-20 driver’s Printing Preferences, when outputting from R-Works, the settings made in R-Works take priority.

6 Click [Output].
When using application software to create drawings

Procedure

1. **Creating print data.**  
   - P. 42, “Creation of Print Data Using Metallic Color (General Application for Drawing)”

2. **Open the BN-20 driver’s Printing Preferences screen.**  
   - P. 7, “How to Open the BN-20 Driver’s Printing Preferences Screen”

3. **Select [MediaType] on the [Settings] tab.**  
   Select the media you are using.

4. **Select [Mt->CMYK (v)] from [InkMode] on the [Settings] tab.**

6. Click [OK].
   The BN-20 driver’s Settings screen closes.

7. Output the print data from the application software.
   For more information on using the application software, refer to the documentation supplied with your application software.
Layered Print (CMYK → Metallic Silver)

This section describes how to perform the layered print with the metallic silver ink and CMYK ink using the CMYK ink as background.

- P. 44, "Blend Print and Layered Print"

To perform the layered print, you need to use the printing data where the use of the metallic silver ink and the CMYK ink is designated.

- P. 40, "Creation of Print Data Using Metallic Color (R-Works)"
- P. 42, "Creation of Print Data Using Metallic Color (General Application for Drawing)"

(Image of printing method)

The metallic silver ink and the CMYK ink are separated into the different layers and printed in that order. (CMYK ink → Metallic silver ink)

The printed image is to be seen from this side (the opposite side of the printed surface of the finished results).
When using R-Works

Procedure

1. Create print data.
   - P. 40, "Creation of Print Data Using Metallic Color (R-Works)"

2. Click .
   The [Output setup] screen opens.

3. Click ✔ from [Print settings].
   The [Print settings] settings are displayed.
Using Metallic Silver Ink

4. Select [Generic Film] from [Media Type].

5. Select [CMYK->Mt] from [Print Mode].

**POINT!**
Although you can set the [Media Type] and [Print Mode] from the BN-20 driver’s Printing Preferences, when outputting from R-Works, the settings in R-Works take priority.

6. Click [Output].
When using application software to create drawings

Procedure

1. Creating print data.
   - P. 42, "Creation of Print Data Using Metallic Color (General Application for Drawing)"

2. Open the BN-20 driver's Printing Preferences screen.
   - P. 7, "How to Open the BN-20 Driver's Printing Preferences Screen"


4. Select [CMYK→Mt (v)] from [InkMode] on the [Settings] tab.

Click [OK].
The BN-20 driver's Settings screen closes.

Output the print data from the application software.
For more information on using the application software, refer to the documentation supplied with your application software.
Printing a Metallic Color Chart (R-Works)

The Metallic Color Chart is the printing sample of the special metallic color. By printing the Metallic Color Chart, you can confirm the “complete metallic color chart” representing the special metallic color itself that can be printed with “Your Printer” and “Your Media” (slight pattern differences is possible to occur depending on the conditions of the printer and media.) By selecting colors from this color chart and creating illustrations with these colors, you can accurately reproduce the desired colors.

Procedure

1. **Start R-Works.**
   - P. 9, “How to Start the R-Works”

2. **Double-click [Mt Colors] on the [MAIN] tab.**
   - [Mt Colors] opens.
3 Click [ ].
   The [Output setup] screen opens.

4 Click [ ] from [Layout].
   The [Layout] settings are displayed.

Printing is performed at the size displayed in the [Output Possible Area]. Check the size of the loaded media. If the media size is too small, some areas will not be printed. Replace the media, or use [Size] to reduce the output-area.

5 Click [Output].
Utility : Other Function

Performing Various Adjustments Through a Sequence of Operations

You can perform various output adjustments through a sequence of operations by clicking [Adjust All] on the [Adjustment] tab. The adjustment method is the same as when adjusting settings individually.

When you click [Adjust All], adjustment information is displayed.

[Next]: Continues to the adjustment screen currently displayed on the screen.
[Skip]: Skips the adjustment currently displayed on the screen.
[Cancel]: Cancels the adjustment process.

The adjustments vary depending on the output method. Refer to the table below.

<table>
<thead>
<tr>
<th></th>
<th>Print (Only)</th>
<th>Cutting (Only)</th>
<th>Printing &amp; Cutting</th>
<th>Crop Cut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Nozzle Condition</td>
<td>√</td>
<td></td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Bidirectional adjustment *</td>
<td>√</td>
<td></td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Calibrate Sheet Feed Amount</td>
<td>√</td>
<td>√</td>
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<tr>
<td>Cut Adjustment</td>
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<tr>
<td>Print Cut Adjustment</td>
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<tr>
<td>CropCut Adjustment</td>
<td></td>
<td></td>
<td></td>
<td>√</td>
</tr>
</tbody>
</table>

* When printing with CMYK ink only, this is available when bidirectional printing is set in the BN-20 driver or VersaWorks.
* Bidirectional printing cannot be performed for print jobs that use metallic silver ink or white ink.
Setting of Dry Time

This section explains the method of setting the time that the printer needs to wait before it starts printing or cutting the next page. Especially, in the case of printing & cutting, ink needs to be sufficiently dried before cutting is started.

When you make output from R-Works

* You cannot make an output from R-Works on a white ink model.

Procedure

1. **Click**.
   The [Output setup] screen opens.

2. **Click** from [Print settings].
   The [Print settings] settings are displayed.
Select [Dry Time] in [Options].
The appropriate setting time varies according to the media. Set longer time when you use a medium on which it takes time to dry ink.

Click [Output].
When the printer starts drying, the remaining dry time is displayed on the utility.

The setting in the BN-20 driver is disabled.

Although Dry Time can be set in the BN-20 driver, if you make output from R-Works, priority is given to the setting in R-Works, and the setting in the BN-20 driver is disabled.

When you make output via the BN-20 driver using a general drawing application

Make the following setting in the BN-20 driver first, and then make output from the application.
*You cannot make this setting using the BN-20 driver on a white ink model. Use VersaWorks.

Procedure

1. Windows 11:
   From the start menu, click [All apps] >> [Windows Tools] >> [Control Panel] >> [View devices and printers].
   Windows 10:
   From the start menu, click [Windows System] >> [Control Panel] >> [View devices and printers].
Right-click the "Roland BN-20" icon, and then click [Printing preferences].
The BN-20 driver’s Printing Preferences screen opens.

① Select [Dry Time] in [PrinterAdjustment].
The appropriate setting time varies according to the media. Set longer time when you use a medium on which it takes time to dry ink.

② Click [OK].
When the printer starts drying, the remaining dry time is displayed on the utility.

When you make output from VersaWorks
You can set the dry time in VersaWorks as well. For information on its setting method, refer to "Help of VersaWorks".

Note on the setting in VersaWorks
When you set the dry time in VersaWorks, if [Use Printer Settings] is set, 0 is set to the dry time. You should note that the setting in the BN-20 driver is not reflected.
Resetting All Adjustments to Factory Default Values

Click "Factory Reset" in the "Option" tab of Utilities, and you can reset all the settings in utilities to the initial settings.

![Image of Factory Reset dialog]

Click "Factory Reset", and the message shown in the figure is displayed. Click "Yes" to reset the settings.
Chapter 3

Maintenance

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Introduction: About Maintenance

Automatic Maintenance Function: Points to Note

This machine has a function to automatically perform periodical maintenance tasks, e.g. to prevent the print heads from drying out. To ensure the maintenance is properly carried out, please observe the following points:

- Make sure that the main power is on at all times.
- Do not leave the front cover and maintenance cover open.

Maintenance Schedule

Daily maintenance
To keep this machine in tip-top condition, make sure that daily maintenance is actually performed every day.
☞ P. 71, “Daily Maintenance”

Periodical maintenance
To maintain reliable output conditions, some maintenance tasks need to be carried out at least once a month.
☞ P. 74, “Periodical Cleaning Maintenance”

Switch the sub power on at least every 2 weeks
Switch the sub power on at least every 2 weeks. When the sub power is on, operations to prevent the print heads from drying out are automatically performed. If the machine is not used for a long period of time, print heads may be damaged. It is important to make sure to include this task in your maintenance schedule.

Maintain the temperature and humidity within the specified range
Even when the machine is not in use, maintain the temperature between 5 to 40°C (41 to 104 °F), with a relative humidity of 20 to 80%, with no condensation. Failure to keep the temperature and humidity within the specified range may cause a machine malfunction.

When Not in Use for a Prolonged Period, Precaution 1

In advance, insert ink cartridges that have a large amount of ink remaining.
If the ink runs out, the machine will not be able to periodically perform automatic maintenance. If the machine is left in this state, the print heads may malfunction. If you know that you will not use the machine for a prolonged period, insert ink cartridges that have a large amount of ink remaining.

When Not in Use for a Prolonged Period, Precaution 2

Replace the waste cartridge in advance of prolonged periods of disuse.
If you know that you will not use the machine for a prolonged period, follow the procedure below to replace the drain cartridge.
For information about purchasing drain cartridges, contact your authorized Roland DG Corp. dealer.
**WARNING** 
Never place the drain cartridge or ink near an open flame. Doing so may cause a fire.

**CAUTION** 
Do not open the lid on the drain cartridge. Any spillage or vapor leakage may cause a fire, odor, or physical distress.

### Procedure

1. **Remove the drain cartridge.**

2. **Insert a new drain cartridge.**

3. **When the dialog box shown on the left is displayed, click [Yes].**

Dispose of discharged fluid properly, in accordance with the laws in effect in your locale. Discharged fluid is flammable and contains toxic ingredients. Never attempt to incinerate discharged fluid or discard it with ordinary trash. Also, do not dispose of it in sewer systems, rivers, or streams. Doing so may have an adverse impact on the environment.
Checking Ink Levels

Ink levels can be checked in the Ink tab of the Utility window. A simple bar scale indicates the level of ink in each cartridge.

* Displayed ink levels are estimates and are slightly different from the actual ink levels.

When an ink level is low, a message appears on the Utility icon on the task tray. Check the ink which is running out in Utilities and prepare a relevant cartridge for replacement.

The ink in the cartridge is down to 5% full. Prepare a replacement ink cartridge.
How to Replace Ink Cartridges

When ink runs out, a warning beep is heard and printing is temporarily suspended. Pull out the empty cartridge and insert a new one. Then printing resumes.

- Install the cartridge with the label facing up.
- Carefully pull out and insert cartridges one by one.
- Insert firmly, as far as it will go.

**IMPORTANT!** Points to note when replacing cartridges
- Make sure to replace with the same type of cartridge.
- Never mix different types of cartridges.
- Never leave an ink cartridge slot empty. This may cause the print heads to clog up.
- Do not remove or insert a partially used ink cartridge without reason.
- Do not pull out an ink cartridge when the printer is in operation.

**WARNING** Never store ink, cleaning liquid or discharged fluid under the following conditions:
- Close to naked flames
- High temperatures
- Near bleach or other oxidizers, or explosives
- Keep out of the reach of children.
These chemicals are a fire risk. If children swallow these chemicals, they are toxic and a health hazard.
Daily Maintenance

Maintenance of Ink Cartridges

Ensure the following procedures are carried out without fail. The ink ingredients have a tendency to separate and settle. Metallic silver ink and white ink are particularly prone to separation; if left, such separated ingredients will dry and harden, and this may cause a malfunction.

- Always gently shake a new cartridge before installing.
- Everyday before the start of operations, remove only the metallic silver ink cartridge or the white ink cartridge, gently shake and reinstall.

Cleaning

⚠️ WARNING Never use gasoline, alcohol, thinner or any other inflammable substances. All such substances are a fire risk.

Daily cleaning: wipe off any ink and grime on the media path. The pinch rollers, grit rollers, and platen are particularly subject to grime. Use neutral detergent diluted with water, and a damp cloth to wipe off ink and grime.

- This machine is a precision device and is affected by dust and dirt. Clean thoroughly on a daily basis.
- Never oil or lubricate the machine.

- Pinch rollers
  Periodically wipe off grime. Failure to wipe clean may result in dirt on the media.

- Grit rollers
  Use a brush to remove any stuck media fibers and waste. Never use a metal brush.

Wipe off ink and grime left on the media path.
Replacing the Waste Cartridge

When the waste cartridge is filled with waste fluid, the Utility window automatically opens and displays a message in the Status column that prompts the replacement of the cartridge. Follow the message’s instructions and prepare a replacement waste cartridge or replace the cartridge.

The waste cartridge is full.
Insert a new waste cartridge.
If you do not have a waste cartridge that you can replace the existing one with, turn the printer off.

⚠️ CAUTION ⚠️
Remove the waste cartridge after the message appears in the Utility window.
If this procedure is not followed, discharged fluid may overflow from the main unit and stain your hands or drip and stain the floor.

When you replace the cartridge, the following message is displayed. Take necessary action in accordance with the message.

Have you replaced the cartridge with a new one?
If you have, click Yes.
If you do not have a waste cartridge that you can replace the existing one with, turn the printer off.

To purchase a waste cartridge, contact your authorized dealer or Roland DG. Never use a used waste cartridge. The waste fluid may overflow because it cannot be managed properly.

⚠️ WARNING ⚠️
Never place discharged fluid cartridge near open flame.
These fluids are fire risks.

⚠️ CAUTION ⚠️
Never open the cap of the waste cartridge.
If the fluid is spilled or vapor escapes, this may be a fire risk, or the fumes may induce nausea.

Dispose of discharged fluid properly and in accordance with Health and Safety regulations.
The discharged fluid is inflammable and contains toxic ingredients. Never burn or incinerate, or dispose of the discharged fluid with general waste. Do not empty the discharged fluid into a sewage system, stream or river. There is a risk of environmental impact.
Care and Maintenance of the Print Heads

To ensure optimum printing, the print heads need to be maintained in good condition. There are two kinds of maintenance: daily maintenance and periodical maintenance.

**Daily care and maintenance**

**Normal Cleaning**

We recommend performing Normal Cleaning everyday before the start of operations.

* P. 21, “STEP 3: Printing Tests and Normal Cleaning”

**Periodical care and maintenance**

* P. 74, “Periodical Cleaning Maintenance”

* Print heads are consumable parts and subject to wear. Depending on the frequency of use, periodical replacement is required. Please order them directly from us or your authorized Roland DG Corp. dealer.
### Periodical Cleaning Maintenance

#### About Periodical Cleaning Menus

There are four levels of cleaning for this machine. Perform the appropriate level of cleaning in accordance with the ink type, the cleaning period, and the machine condition.

#### When using ECO-SOL MAX/ECO-SOL MAX 2 ink

<table>
<thead>
<tr>
<th>Cleaning timing</th>
<th>Cleaning method</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before the start of daily operations</td>
<td>Normal cleaning</td>
<td>Carry out a printing test. If nozzle drop-out occurs, perform cleaning.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P. 21, &quot;STEP 3: Printing Tests and Normal Cleaning&quot;</td>
</tr>
<tr>
<td>When dot drop-outs are not fixed by performing normal cleaning multiple times</td>
<td>Medium cleaning</td>
<td>• If nozzle drop-outs are not fixed by performing medium cleaning, perform powerful cleaning.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• This consumes more ink than normal cleaning, and too-frequent use may damage the print heads themselves. Avoid using it more than necessary.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P. 75, &quot;Medium and Powerful Cleaning&quot;</td>
</tr>
<tr>
<td>• Once per month</td>
<td>Manual cleaning</td>
<td>• We recommend that you perform this cleaning periodically.</td>
</tr>
<tr>
<td>• When symptoms cannot be improved with medium or powerful cleaning</td>
<td></td>
<td>• Replacing the wiper and felt wiper is also an effective means of improving the symptoms.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P. 76, &quot;Manual Head Cleaning&quot;</td>
</tr>
</tbody>
</table>

#### When using ECO-SOL MAX 3 ink

<table>
<thead>
<tr>
<th>Cleaning timing</th>
<th>Cleaning method</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before the start of operations</td>
<td>Normal cleaning</td>
<td>Carry out a printing test. If nozzle drop-out occurs, perform cleaning.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P. 21, &quot;STEP 3: Printing Tests and Normal Cleaning&quot;</td>
</tr>
<tr>
<td>If the message &quot;Clean the printer manually,&quot; is displayed (approximately once per week)</td>
<td>Manual cleaning</td>
<td>&quot;Clean the printer manually.&quot; is displayed approximately once per week, but it may be displayed more frequently depending on the usage conditions. When this message is displayed, be sure to perform manual cleaning.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P. 76, &quot;Manual Head Cleaning&quot;</td>
</tr>
<tr>
<td>When dot drop-outs are not fixed by performing normal cleaning multiple times</td>
<td>Medium cleaning</td>
<td>• If nozzle drop-outs are not fixed by performing medium cleaning, perform powerful cleaning.</td>
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<td></td>
<td></td>
<td>P. 75, &quot;Medium and Powerful Cleaning&quot;</td>
</tr>
<tr>
<td>When symptoms cannot be improved with medium or powerful cleaning</td>
<td>Manual cleaning</td>
<td>Replacing the wiper and felt wiper is also an effective means of improving the symptoms.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P. 79, &quot;Replacing the Wiper&quot;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>P. 80, &quot;Replacing the Felt Wiper&quot;</td>
</tr>
</tbody>
</table>
Medium and Powerful Cleaning

If dot drop-out is still found after Normal Cleaning, carry out the more powerful “Medium Cleaning” 2 or 3 times. If the condition is still not improved, carry out the even stronger “Powerful Cleaning.”

POINT!

Each level of cleaning consumes more ink than the previous level. If these levels of cleaning are performed too often, the print heads are likely to wear out; do not over clean at any level.

Procedure

1. Open the Utility window.
   P. 8, “How to Open the Utility Window”

2. In the [Adjustment] tab, select [Medium Cleaning] and click [Go].

3. Click [Check Nozzle Condition].

4. Click [Test Print].
   The test pattern is printed. Follow the on-screen instructions to check for nozzle clogging.
   Nozzle is clogged ⇒ Proceed to 5.
   Nozzle is not clogged ⇒ Click [Finish] to finish.
Select [Medium Cleaning] and click [Go].
Medium cleaning starts.

To check for nozzle clogging again return to 4.
If the nozzle condition is not fixed by "Medium Cleaning", perform "Powerful Cleaning".

When Powerful Cleaning Is Not Effective
If after several times of Powerful Cleaning, nozzle clogging is still found, perform [Manual Head Cleaning].
☞ P. 76, "Manual Head Cleaning"

Manual Head Cleaning

How often is Manual Head Cleaning needed?
The timing with which Manual Head Cleaning is required varies depending on the type of ink you are using.
Be sure to perform this cleaning when it is required.
☞ P. 74, "Periodical Cleaning Maintenance"
If the following problems are found, **Manual Head Cleaning** is recommended

If the following problems occur and any of the automatic cleaning functions have not solved the problem, perform **Manual Head Cleaning**.

Please note that replacement of the wiper may also be an effective method to solve a problem.  
☞ P. 79, "Replacing the Wiper"

<table>
<thead>
<tr>
<th>Nozzle clogging</th>
<th>Ink spots</th>
<th>Dragged dirt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dust and dirt stick to the print heads and prevent normal discharge of ink.</td>
<td>Ink gathers around dirt and grime near the print heads and ink drops are formed.</td>
<td>Dragging occurs when dirt around the print heads comes into contact with media.</td>
</tr>
</tbody>
</table>

➤ When you need to order the cleaning sticks and cleaning liquid for **Manual Head Cleaning**, please contact us directly or your authorized Roland DG Corp. dealer.

➤ Print heads are consumable parts. Depending on the frequency of use, periodical replacement is required. Please order them directly from us or your authorized Roland DG Corp. dealer.

**IMPORTANT!**

**Requirements for Manual Head Cleaning**

➤ Remove media before cleaning.

➤ To prevent the heads from drying out, complete the cleaning within 30 minutes. After 30 minutes a warning alarm will sound.

➤ Only use the included cleaning sticks. Any other tool, e.g. cotton bud or similar is not designed for this task and will become fluffy and damage the heads. Please order cleaning sticks directly from us or your authorized Roland DG Corp. dealer.

➤ Do not use a cleaning stick more than once; the print quality will deteriorate. Dispose of the stick after each cleaning.

➤ Do not soak a used cleaning stick in cleaning liquid; the cleaning liquid will deteriorate.

➤ Do not rub the nozzle surface of the print heads.

➤ Clean the sponge section by stroking very lightly and gently. Do not rub, scrape, or flatten the section.

**When a warning alarm sounds during cleaning**

An alarm sounds 30 minutes after the start of the operation. Perform the operation by following the message displayed in the Utility window.

**CAUTION**

Always carefully follow the procedures in accordance with the instructions. Otherwise a sudden movement of the machine may cause injury.
Procedure

1. **Open the Utility window.**
   - P. 8, "How to Open the Utility Window"

2. In the [Adjustment] tab, click [Manual Cleaning].

   Manual Head Cleaning procedures are displayed. Carefully read the on-screen instructions and start the cleaning tasks.

3. **Carry out test printing and check the result.**
   - Use the cleaning functions and perform cleaning several times if needed.
   - P. 21, "STEP 3: Printing Tests and Normal Cleaning"
Replacing the Wiper

The wiper is a component used for cleaning the print heads. When the message shown in the figure appears on the Utility icon on the computer task tray, it is time to replace the wiper with a new one. To purchase a wiper, contact us directly or your authorized Roland DG Corp. dealer.

When the warning alarm sounds during replacing the wiper

An alarm sounds about 30 minutes after the start of the operation. Perform the operation by following the message displayed in the Utility window.

⚠️ CAUTION Always carefully follow the procedures in accordance with the instructions. Otherwise a sudden movement of the machine may cause injury.

Procedure

1. Open the Utility window.
   - P. 8, “How to Open the Utility Window”

2. In the [Replace Tools] tab, click [Replace Wiper].

   Procedures for replacing the wiper are displayed. Carefully read the on-screen instructions and start the replacement work.

3. When the operation is completed, close the front cover.
Replacing the Felt Wiper

The felt wiper is a component used for cleaning the print heads. When the message shown in the figure appears on the Utility icon on the computer task tray, it is time to replace the wiper with a new one. To purchase a felt wiper, contact us directly or your authorized Roland DG Corp. dealer.

When the warning alarm sounds during replacing the felt wiper

An alarm sounds about 30 minutes after the start of the operation. Perform the operation by following the message displayed in the Utility window.

⚠️ CAUTION ⚠️ Always carefully follow the procedures in accordance with the instructions. Otherwise a sudden movement of the machine may cause injury.

Procedure

1. **Open the Utility window.**
   - P. 8, "How to Open the Utility Window"

2. In the [Replace Tools] tab, click [Replace Felt Wiper].

   Procedures for replacing the felt wiper are displayed. Carefully read the on-screen instructions and start the replacement work.

3. **When the operation is completed, close the front cover.**
Replacing the Cutter Blade

When the cutter blade is blunt, the edge is chipped, or the cutting quality has deteriorated, replace with a new cutter blade.

⚠️ CAUTION ⚠️ Always carefully follow the procedures in accordance with the instructions. Otherwise a sudden movement of the machine may cause injury.

⚠️ CAUTION ⚠️ Never touch the edge of the blade. Doing so may result in injury.

Procedure

1. Open the Utility window.
   - P. 8, "How to Open the Utility Window"

2. In the [Replace Tools] tab, click [Replace Tools].

   ![Image of Replace Tools window]

   If the screen shown in the figure appears, open the front cover and replace the blade.

3. Remove the blade holder.

   ![Image of blade holder removal]
4 Press this pin. Replace the blade.

Remove the old blade. Install a new blade.

5 Support the screw from below and insert the blade holder. Failure to do this may adversely affect the cutting quality.

6 Firmly tighten the screw. Tug the blade holder upward to make sure it does not come loose.

7 Close the front cover. Click [Close]. Replacement is now completed.

8 Make adjustments for cutting. P. 27, "Adjusting cutting"
When Moving the Unit

Procedures from Preparing to Move Through Reinstalling

To move the machine, you must completely drain all ink inside the machine and secure the print heads in place with packing materials to protect them. Attempting to move the machine without first doing this may result in damage to internal components due to leaking ink or damage to the heads.

Work differs depending on ink type in use. Refer to a Table shown below.

What is needed

* Contact your authorized Roland DG Corp. dealer with regard to items that need to be purchased separately.
  ➢ One piece of unused cleaning cartridge for AQUEOUS PIGMENT ink
  ➢ Four pieces of dummy cartridges
  ➢ One piece of Jig for inserting cartridges

Important

Make sure to use a cleaning cartridge corresponding to ink type. Use of wrong cartridge may cause a machine malfunction.

Procedure

1. Open the Utility window.
   
   P. 8, "How to Open the Utility Window"

2. In the [Option] tab, click [Head Wash].
   Select a proper work referring to the Table above. Carry forward the work by following the instructions displayed on the screen. Do not switch off power during operation until the work is completed.

3. Move as soon as possible.

4. Immediately reinstall the machine and fill with ink.
   See "First Step Guide" and promptly fill with ink.
When Moving the Unit

**Important Notes on Moving**

- Once the preparations for moving are complete, move the machine and fill it with ink with as little delay as possible. Allowing the machine to stand without ink may damage the print heads.
- When moving the machine, keep it at a temperature between 5 to 40°C (41 to 104°F) and at relative humidity between 20 to 80% (with no condensation). Failure to do so may result in breakdown.
- Handle the machine with care when moving, keeping it level (not tilted at an angle) and preventing it from striking other objects.
Chapter 4
Appendix

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Read this section whenever you face a problem

The Machine Doesn’t Run

The Printer Unit Doesn’t Run

Is the power switched on?
Switch on the printer’s main power, then press the POWER key and make sure the key lights up.

Does the POWER key stay steadily lighted?
Output is not performed when POWER key does not stay steadily lighted. After the media is loaded, pull the loading lever.

Is the POWER key flashing?
When the POWER key flashes, no operation except for canceling output is accepted.

Is the cover open?
Close front cover, and maintenance cover.

Has ink run out?
If you send the output data in a state where there is no ink left, a warning buzzer will sound and the machine will stop temporarily. A message indicating that ink has run out is displayed in the Status field of Utilities. When the ink cartridge is replaced with a new one, printing or cutting starts.

P. 70, “How to Replace Ink Cartridges”
P. 97, “An Error Message Appears”

Is a message displayed on the Utility icon in the task tray or in the Utility window?

P. 96, “A Message Appears”
P. 97, “An Error Message Appears”

Is the cable connected?
Connect the cable securely.

“First Step Guide”

Is the driver installed correctly?
If the connection to the computer is not made in the sequence described, the driver may fail to be installed correctly. The Utility does not function normally when driver is misconfigured. Check again to ensure that the connection was made using the correct procedure.

“First Step Guide”

Are two or more machines connected to a single computer?
The utility cannot control more than one machine at the same time. Never connect two or more instances of this machine to a single computer.

Is the temperature of the room too low?
This machine does not complete startup until the heater reaches the specified temperature, and does not accept any operation. When the ambient temperature is low, the heater is slow to warm up. Use the machine in an environment where the temperature is 20 to 32° C (68 to 90° F).
Did you forcibly remove any detachable external storage device connected by USB?
When you remove the USB removable device (USB flash drive or USB hard disk etc.), you must run [Safely Remove Hardware and Eject Media] or [Eject] before detaching it. If you remove the USB device without it in process of printing, the printing may be aborted.

Attractive Printing or Cutting is Impossible

Printed results are coarse or contain horizontal stripes

Do the print heads show nozzle clogging?
Carry out a printing test and make sure no nozzle clogging occurs. If nozzle clogging is present, perform head cleaning.

☞ P. 21, "STEP 3: Printing Tests and Normal Cleaning"
☞ P. 75, "Medium and Powerful Cleaning"
☞ P. 76, "Manual Head Cleaning"

Have you carried out "Calibrate Sheet Feeding Amount"?
Large misalignment in the amount of feed of the media may result in printing that seems coarse or contains horizontal stripes. We recommend performing "Calibrate Sheet Feeding Amount" before daily operations and when changing the media type.

☞ P. 22, "STEP 4: Calibrate Sheet Feeding Amount"

Have you carried out "Bidirectional adjustment"?
We recommend performing "Bidirectional adjustment" before daily operations and when changing the media type. The optimal adjustment value may vary, depending mainly on the thickness of the media.

☞ P. 19, "STEP 2: Bidirectional Adjustment"

Is the temperature of the room too low?
The heater may not warm up sufficiently when the ambient temperature is less than 20°C (68°F). Also, even when the heater warms up, an adequate effect may not be obtained if the media is thoroughly chilled. Before printing, allow the media to come to room temperature.

Is the printer installed in a level and stable location?
Never install the machine in a location where it is tilted or where it may wobble or experience vibration. Also make sure that the print heads are not exposed to moving air.

Is the printer installed in a location out of direct sunlight?
Never install in a location exposed to direct sunlight.

Is the media loaded and set up correctly?
If the media is not loaded and set up correctly, printing may be adversely affected. Make sure the media is loaded and set up correctly.

☞ P. 89, "Media Feed is Not Smooth"
Colors are unstable or uneven

Did you shake the ink cartridges gently before installing them?
Shake new cartridges gently before you install them.
When you use metallic silver ink or white ink, shake the metallic silver ink cartridge gently before daily operations.

- P. 39, "Characteristics of Metallic Silver Ink and Important Notes"
- *Special Color Ink Guide*

Is the media wrinkled?
If the media is wrinkled and comes loose from the platen, colors may be uneven or printing quality may suffer.

- P. 89, "Media Feed is Not Smooth"

Is the printer installed in a level and stable location?
Never install the machine in a location where it is tilted or where it may wobble or experience vibration. Also, make sure that the print heads are not exposed to circulating air. These factors may lead to nozzle clogging or reduced printing quality.

Is the printer being used in a location subject to severe changes in the operating environment?
Large fluctuations in temperature or humidity while printing is in progress may cause the colors to change partway through. When you're performing printing, use the machine in a location where temperature and humidity are stable.

The media becomes soiled when printed

Are the print heads dirty?
The following may cause ink to drip on the media during printing.

- Buildup of fibrous dust (lint) around the heads.
- Ink transferred to the heads due to rubbing against the media.

If this happens, perform manual head cleaning. We recommend carrying out periodic print heads cleaning.

- P. 74, "Periodical Cleaning Maintenance"
- Too Low Humidity.

Use this machine in the environment of 35 to 80 %RH (non condensation).

Cutting is misaligned or skewed

Is the media loaded and set up correctly?
If the media is not loaded and set up correctly, or media feed is not smooth, cutting may be adversely affected. Make sure the media is loaded and set up correctly.

- P. 89, "Media Feed is Not Smooth"

Are the settings for the cutting conditions appropriate?
Misalignment or skewing may occur if the cutting speed is too fast or the blade force is too high. Try changing the cutting conditions. With media having a strong adhesive layer, the adhesive layer reattaches to itself immediately after cutting. However, if a cutting test shows that the peeling of the media and the blade traces on the backing paper are optimal, then the media is being cut properly. Be careful not to make the blade force too high.

- P. 27, "Adjusting cutting"
- P. 29, "Accurately Adjusting the Cutting-in Amount"
- P. 29, "Rough Estimate for the Amount of Blade Extension"
Is the length of output too long?
For printing & cutting in particular, the longer the page length (that is, the longer the distance the media is returned after printing), the greater is the chance of misalignment occurring. It is a good idea to keep the size of each single page to the minimum necessary.

Are you using media that exhibits large expansion and contraction?
When you’re performing printing & cutting, misalignment occurs if the media expands or contracts. If this happens, try performing printing with crop marks, then setting the base point and one or more align points and performing cutting. This corrects for expansion and contraction of the media.
☞ P. 34, “Performing Printing and Cutting Separately”

The printed surface is damaged when cutting

Does the tip of the blade holder cap scrap the printed surface?
The tip of the blade holder cap may scrape, and soil or damage the printed surface. If this happens, increase the amount of blade extension.
☞ P. 29, “Accurately Adjusting the Cutting-in Amount”

Media Jam Occurs!

The Media Jams

If an error message is displayed because the media has jammed, immediately correct the problem. Failure to do so may damage the print heads.
☞ P. 97, “An Error Message Appears”

Is the media warped or wrinkled?
Many factors can cause warping or wrinkling. Refer to the following and correct the problem.
☞ P. 89, “Media Feed is Not Smooth”

Media Feed is Not Smooth

A variety of problems can occur if the media feed is not smooth. This can cause such problems as poor printing quality, contact with the media by the print heads, misaligned positioning, or media jams. Take action as follows.

Media Wrinkles or Shrinks

Is the media loaded and set up straight and securely?
Feed is not smooth when the media is not straight or is tensioned unevenly on the left and right. Reload the media.
☞ P. 14, “STEP 1: Loading Media”

Was loaded media allowed to stand for some time?
Media may shrink or wrinkle if it is heated for an extended time. When printing ends, press and hold down the POWER key to switch off the sub power or remove the media.
Was the media loaded while the heater was hot?
Loading media after the heater has warmed up causes the temperature of the media to rise suddenly, which may cause the media to shrink or wrinkle during printing. Before loading media, switch off the sub power and allow the platen to cool.

Is the temperature of room too low?
Use this machine in an environment having an ambient temperature of 20 to 32°C (68 to 90°F). If the machine is used at an ambient temperature less than 20°C, then depending on the type or width of the media, wrinkling or temperature-caused unevenness may occur. To obtain stable printing results, the machine should be used at an ambient temperature of 20 to 32°C (68 to 90°F).

Is the humidity of the room too high?
Use this machine in the environment of 35 to 80 %RH (non condensation).

Is the using media deflected?
If using the deflected media, it cause wrinkle of the media.

Media Feed Is Not Straight

Is the media loaded and set up straight and securely?
Feed is not smooth when the media is not straight or is tensioned unevenly on the left and right. Reload the media.

⇒ P. 14, “STEP 1: Loading Media”

Media Feed Is Not Smooth

Do the media strike some other object?
Make sure the media do not touch anything else. This may affect output, even when feed appears to be smoothly.

⇒ P. 14, “STEP 1: Loading Media”

Is the media too thick?
Media that is too thick may not only cause unstable feed, but may scrape the print heads, resulting in malfunction. Never use such media.

Are the grit rollers dirty?
Check to make sure the grit rollers are free of buildup of foreign material such as media scraps.

⇒ P. 71, “Cleaning”
The Print Heads Stop Moving

If the print-head carriage stops over the platen, take action immediately to prevent the heads from drying out.1

What to Do First

hold down the POWER key for one second or longer to switch the sub power off, then back on.
If the media is jammed, then also remove the media.
If the print-head carriage move to the standby position (on the right side of the machine), it means the operation has ended successfully.

If The Heads Still Do Not Move
Try switching off the main power, then again switching on the main power, followed by the sub power.

If the print-head carriage move to the standby
If the heads still do not move after "What to Do First" is performed, carry out the following emergency response measure, then contact your authorized Roland DG Corp. dealer.

Procedure

Switch off the main power and open the front cover.
Gently move the print heads to the standby position. Stopping at the place where the audible click is heard locks the print heads in place.

3 Gently apply pressure from the right side to make sure the print heads don't move to the left.

If the print heads move to the left, again move them slowly by applying pressure from the left side and make sure they lock in place.
Installation is impossible

If installation quits partway through, or if the wizard does not appear when you make the connection with a USB cable, take action as follows.

**Windows 11**

1. Log on to Windows as “Administrator” right.
3. Double-click [Control Panel].
4. Click [View devices and printers].
5. Right-click the driver for the machine being used, which is categorized under [Unspecified], and then click [Properties].
   If the machine and the computer are not connected, no driver will be displayed under [Unspecified]. If no drivers are displayed here, turn the machine on, and then connect it to the computer.
6. Click the [Hardware] tab, and then double-click the name of the machine being used.
   If [Change settings] is not displayed from the start, continue to the next step.
8. Click the [Driver] tab, and then click [Uninstall Device].
9. In the [Uninstall Device] window, click [Uninstall].
   The driver for the model being used will still be displayed as [Unspecified] at this point.
10. Uninstall the driver. Carry out the steps from step 3 in page 94 "Uninstalling the Driver Windows 11" to uninstall the driver.
11. Install the driver again.

**Windows 10**

1. If the [Found New Hardware] appears, click [Cancel] to close it.
2. Right-click the [Start] menu, and then click [Device Manager]. Click [Uninstall a program]. The [User Account Control] appears, click [Continue]. The [Device Manager] appears.
3. At the [View] menu, click [Show hidden devices].
4. In the list, find [Other devices], then double-click it. When the model name you are using or [Unknown device] appears below the item you selected, click it to choose it.
5. Go to the [Action] menu, and click [Uninstall].
6. In “Confirm Device Uninstall” window, click [OK]. Close the [Device Manager].
7. Disconnect the USB cable from the computer, and then restart Windows.
8. Uninstall the driver. Carry out the steps from step 3 in page 94 "Uninstalling the Driver Windows 10" to uninstall the driver.
9. Install the driver again according to "BN-20 First Step Guide."
Uninstalling the Driver

When uninstalling the driver, perform following operation.

Windows 11

*If the driver is uninstalled without following the procedure given below, there is a possibility that it might not be able to be re-installed.
1. Before you start uninstallation of the driver, unplug the USB cables from your computer.
3. Double-click [Control Panel].
4. Click [Uninstall a program].
5. Click the driver for the machine to delete to select it, then click [Yes].
6. Click the driver for the machine to delete to select it, then click [Yes].
   When the [User Account Control] window appears, click [Allow] (or [Yes]).
7. A message prompting you to confirm deletion appears. Click [Yes].
8. Right-click the [Start] menu, and then click [File Explorer].
9. Open the folder specified as the installation location of the driver at the time it was downloaded.
10. Double-click "SETUP.EXE."
   When the [User Account Control] window appears, click [Allow] (or [Yes]).
11. The Setup program for the driver starts.
12. Select [Uninstall], and then click [Start].
13. If it is necessary to restart your computer, a window prompting you to restart it appears. Click [Yes].
14. The uninstallation finishes after the computer restarts.

Windows 10

*If the driver is uninstalled without following the procedure given below, there is a possibility that it might not be able to be re-installed.
1. Before you start uninstallation of the driver, unplug the USB cables from your computer.
2. Log on to Windows as "Administrator" right.
3. Right-click the [Start] menu, and then click [Apps & features].
4. Click the driver for the machine to delete to select it, then click [Uninstall].
5. A message prompting you to confirm deletion appears. Click [Yes].
6. Right-click the [Start] menu, and then click [Run]. Click [Browse].
7. Choose the name of the drive or folder where the driver is located. (*)
8. Select "SETUP.EXE" and click [Open], then click [OK].
10. The Setup program for the driver starts.
11. Click [Uninstall] to choose it. Select the machine to delete, then click [Start].
12. If it is necessary to restart your computer, a window prompting you to restart it appears. Click [Yes].
13. The uninstallation finishes after the computer restarts.
(*) When using the DVD-ROM, specify the folder as shown below (assuming your DVD-ROM drive is the D drive).
D:\Drivers\WIN8X64 (64 bit edition)
D:\Drivers\WIN8X86 (32 bit edition)
Important Notes When Performing Output from General Application

These are cautionary notes on making output from Adobe Illustrator and CorelDRAW using the BN-20 driver. They are not applied when VersaWorks is used.

**Important Notes When Performing Output from Adobe Illustrator**

**Illustrator after CS6:** You cannot print rectangles with metallic line or fill colors.

“Rectangles” refers to shapes that meet all the following conditions.
- Four anchor points
- Four 90-degree angles
- Rotation angle of 0, 90, 180, or 270 degrees
* These conditions may also apply to the uppercase “i” and lowercase “L” characters.

To avoid this problem, select the rectangle, and then click the [Object] menu, [Path], and then [Add Anchor Points]. You can add anchor points to a rectangle without changing the rectangle’s shape. For text, first make the text into an outline, and then add anchor points by following the above procedure.

**When you want to print in metallic color and when you want to perform cutting, clear the [Print As Bitmap] checkbox in the [Print] dialog box.**

To display the [Print] dialog box, click [Print] on the [File] menu.

**Set the document’s color mode to [RGB].**

If you select CMYK mode, the CMYK values will be converted to RGB values when the output is generated. In this situation, the RGB colors that you used the driver to specify as metallic colors and cutting lines will differ from the RGB colors that are generated by Illustrator, so you will not be able to print metallic colors or perform cuts.

**Please don’t cancel printing by operating Illustrator.**

If you cancel printing, press the BN-20 power key for a few seconds. When you print from Illustrator to BN-20, the now printing message is displayed. If you click [Cancel] button in the message box, but the printing process is still alive. You cannot operate the Illustrator untill the end of printing process.

**Important Notes When Performing Output from CorelDRAW**

**Set the document’s color mode to [RGB].**

If you select CMYK mode, the CMYK values will be converted to RGB values when the output is generated. In this situation, the colors that you used the driver to specify as metallic colors and cutting lines will differ from the colors that are generated by CorelDRAW, so you will not be able to print metallic colors or perform cuts.
Handling Messages and Error Messages

A Message Appears

These are the main messages that appear in the Utility window to prompt correct operation. They do not indicate any error. There are other messages that appear in the Utility window. Follow the displayed prompts and take action accordingly.

[XX ink : Shake the cartridge well]

Remove the ink cartridge that is indicated in *** and shake it well. In particular, always shake the metallic silver ink and the white ink once at the start of daily operations.

☞ P. 39, “Characteristics of Metallic Silver Ink and Important Notes”
☞ P. 71, “Maintenance of Ink Cartridges”
☞ “Special Color Ink Guide”

[The Waste cartridge is full. ]

The waste cartridge is full. Replace the waste cartridge with a new one.

☞ P. 72, “Replacing the Waste Cartridge”

[Replace the wiper ]

It is time to replace the wipers. Replace the wipers.

☞ P. 79, “Replacing the Wiper”

[Replace the felt wiper ]

It is time to replace the felt wiper. Replace the felt wiper.

☞ P. 80, “Replacing the Felt Wiper”

[The connection to the printer has been released.]

A USB cable that connects this machine and the computer is unplugged, or the main power of this machine is switched off. If the machine is allowed to stand with the main power switched off, the automatic maintenance fails to work and it may cause a machine malfunction. Make sure that the main power is on at all times.

[Clean the printer manually.]

If this message is displayed on the screen of the computer connected to the printer, be sure to perform manual cleaning.

☞ P. 76, “Manual Head Cleaning”
An Error Message Appears

This topic describes some of the error messages that may appear in the Utility window, and how to take action to remedy the problem. In addition to the messages described below, the Utility window shows the causes of errors and troubleshooting information. If the troubleshooting information displayed in the Utility window or action described here does not correct the problem, or if an error message not described here appears, contact your authorized Roland DG Corp. dealer.

[The pinch roller position is incorrect.]

If the pinch roller position is incorrect, the media cannot be secured properly. Specific media sizes can be positioned properly with the pinch roller on this machine.

☞ P. 10, "Usable Media"

[Crop marks could not be printed. Output will be canceled.]

The size of the data including the crop marks is larger than the printing or cutting area of the loaded media.

Make the printing or cutting area wider, such as by replacing the media with a larger piece of media or by changing the positions of the pinch rollers, then send the data again.

☞ P. 34, "Media Sizes Allowing Automatic Crop Mark Detection"

The size of the data being output is too small.

Set the size of the data in the new scanning value (direction in which the print heads move) to at least 65 mm (2.6 in.). Change the size of the data, then send the data again. There is no limitation in the size of the data in the new feeding direction.

[Crop mark detection could not be started./Crop marks were not found. Output will be canceled.]

[Automatic detection of crop marks could not be accomplished.]

Load the media at the correct position and perform detection of crop marks again. If repeating automatic crop-mark detection results in an error again, then change the type of media. Depending on the media, it may not be possible to detect crop marks automatically.

☞ P. 34, "Performing Printing and Cutting Separately"

☞ P. 38, "Crop Cut Adjustment"

[The operation has been stopped to prevent the print heads from drying out. Turn the printer off.]

The print heads were forced to standby position to prevent them from drying out.

Operation cannot be continued. Switch the sub power off, then back on. Opening the front cover while printing is in progress causes an emergency stop. Never allow the print heads to remain in this state.
Handling Messages and Error Messages

[Motor error ]

A motor error occurred.
Operation cannot be continued. By following the messages displayed in the Utility window, remove the media, close the front cover, and then hold down the POWER key to switch the sub power off. This error may be caused by such factors as an incorrect loading of the media, a media jam, or an operation that pulls the media with excessive force. Eliminate the cause of the error before switching the sub power on, and then reload the media.

[Waste cartridge is estimated to be full]

Output is stopped because the waste cartridge is full
Output cannot be resumed without correcting this error. Replace the waste cartridge with a new one by following the message displayed in the Utility window. If a new waste cartridge is not available for immediate replacement, switch the main power off.

[Temperature error ]

The temperature of the location where the machine is installed has risen above or fallen below the ambient temperature at which the machine can operate.
Operation cannot be continued. Switch off the sub power. Bring the installed location to a temperature at which operation is possible (20 to 32°C) and allow the machine to come to room temperature, then turn on the power.

[Cover open error. ]

Output is stopped because the front cover or the maintenance cover is open.
Start output again after closing the cover.

[Sheet setup error ]

Setup of the media has failed. Load the media correctly.
☞ P. 14, "STEP 1: Loading Media"

[Data error]

Output was stopped because a problem was found in the data received.
Operation cannot be continued. Check for errors in the data. Check for a problem with the connector cable or the computer, and start output again.

[Ink has run out.]

Output is stopped because ink has run out.
In the [Ink] tab of the Utility window, check the color of the cartridge that has run out of ink, and replace the ink cartridge with a new one.
☞ P. 69, "Checking Ink Levels"
☞ P. 70, "How to Replace Ink Cartridges"
[Pinch lever was returned.]
Output is stopped because the loading lever is pushed backward while output is in progress. Pushing the loading lever backward cancels the setup of the media, so output is stopped. Reload the media.

[No sheet is present.]
Output is attempted but it fails because no media is present
Set up the media.

Printing cannot continue because the end of the sheet was detected. Printing will be canceled.

Printing is stopped because the trailing edge of the media is detected
When the trailing edge of the media is detected, output is cancelled. Load new media.

[ServiceCall No**]
An unrecoverable error occurred, or part replacement that must be performed by a service technician is required.
Note the number displayed on the screen, then switch off the main power. After you switch off the power, inform your authorized Roland DG Corp. dealer of the number that appeared on the screen.

[I Ink Cartridge error: *** ink cartridge ]
A cartridge that cannot be used was installed.
Remove the ink cartridge of the indicated color to clear the error. Use an ink cartridge of the specified type. ("***" is the color of the ink)

[BN-20 Utility is already running.]
You try to start BN-20 utility though it is already running.
Utility is resident software that remains active even when it is hidden from the screen. When it is hidden from the screen, it is located in the task tray in the lower right corner of the computer screen.
☞ P. 8, "How to Open the Utility Window / Exit the Utility"

[The cleaning liquid cartridge is empty. Replace the cleaning liquid cartridge with a new one.]
Operation is stopped because the cleaning liquid cartridge is empty
This message appears when operations such as "Head Wash" are in progress. Operation cannot be resumed without correcting this error. Replace with a new cleaning liquid cartridge immediately. If the machine is allowed to stand with the empty cartridge, it may result in a malfunction.
Main Specifications

Maximum Area

The printing or cutting area along the horizontal plane (the direction in which the carriages move) is determined by the position of the pinch rollers.

**Maximum Area When Using Crop Marks**

[Diagram showing maximum area when using crop marks]
About the Blade

The cutting conditions and the service life of the blade change according to the media and the operating environment, even when you’re using identical blades. The service life also differs according to the type of blade. A rough guide is shown below.

<table>
<thead>
<tr>
<th>Blade</th>
<th>Media</th>
<th>Blade force</th>
<th>Amount of blade offset</th>
<th>Blade life* (general guide)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZEC-U5022</td>
<td>General signage</td>
<td>30 to 100 gf</td>
<td>0.25 mm</td>
<td>8000 m</td>
</tr>
<tr>
<td></td>
<td>vinyl</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

When uncut areas remain even when the blade force is increased to a value that is higher by 50 to 60 gf than the values shown in this chart, then replace the blade.

*The values for “Blade life” are estimates for when an identical type of media is used.

Locations of the Power Rating and Serial Number Labels

Serial Number
This is required when you seek maintenance, servicing, or support. Never peel off the label or let it get dirty.

Power Rating
Use an electrical outlet that meets the requirements for voltage, frequency, and amperage given here.
Main Specifications

Dimensional Drawing

Unit: mm
### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>BN-20</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Printing technology</strong></td>
<td>Piezoelectric inkjet</td>
</tr>
<tr>
<td><strong>Media</strong></td>
<td></td>
</tr>
<tr>
<td>Width(*1)</td>
<td>150 to 515 mm (5.9 to 20.3 in.)</td>
</tr>
<tr>
<td>Thickness</td>
<td>Maximum 1.0 mm (39 mil) with liner, for printing</td>
</tr>
<tr>
<td></td>
<td>Maximum 0.4 mm (16 mil) with liner and 0.22 mm (9 mil) without</td>
</tr>
<tr>
<td></td>
<td>liner, for cutting</td>
</tr>
<tr>
<td>Roll outer diameter</td>
<td>Maximum 150 mm (5.9 in.)</td>
</tr>
<tr>
<td>Roll weight</td>
<td>Maximum 6 kg (13.2 lb.)</td>
</tr>
<tr>
<td>Core diameter</td>
<td>76.2 mm (3 in.) or 50.8 mm (2 in.)</td>
</tr>
<tr>
<td>*<em>Printing/cutting width (<em>2)</em></em></td>
<td>Maximum 480 mm (18.9 in.)</td>
</tr>
<tr>
<td><strong>Ink cartridges</strong></td>
<td></td>
</tr>
<tr>
<td>Types</td>
<td>220-cc cartridge</td>
</tr>
<tr>
<td>Colors</td>
<td>Five colors (cyan, magenta, yellow, black, white or metallic silver)</td>
</tr>
<tr>
<td></td>
<td>Four colors (cyan, magenta, yellow, and black)</td>
</tr>
<tr>
<td><strong>Printing resolution (dots per inch)</strong></td>
<td>Maximum 1,440 dpi</td>
</tr>
<tr>
<td><strong>Cutting blade</strong></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td>Roland CAMM-1 series compatible</td>
</tr>
<tr>
<td>Blade offset</td>
<td>0.25 mm (9 mil)</td>
</tr>
<tr>
<td><strong>Cutting speed</strong></td>
<td>1 to 15 cm/s</td>
</tr>
<tr>
<td>Blade force</td>
<td>30 to 300 gf</td>
</tr>
<tr>
<td><strong>Software resolution (when cutting)</strong></td>
<td>0.025 mm/step</td>
</tr>
<tr>
<td><strong>Distance accuracy (when printing)</strong> (*3) (*4)</td>
<td>Error of less than ±0.3% of distance traveled, or ±0.3 mm, whichever</td>
</tr>
<tr>
<td><strong>Distance accuracy (when cutting)</strong> (*3) (*5)</td>
<td>Error of less than ±0.4% of distance traveled, or ±0.3 mm, whichever</td>
</tr>
<tr>
<td><strong>Repeatability (when cutting)</strong> (*3) (*6)</td>
<td>±0.1 mm or less</td>
</tr>
<tr>
<td><strong>Alignment accuracy for printing and cutting</strong></td>
<td>±0.5 mm or less</td>
</tr>
<tr>
<td>(*3) (*7)</td>
<td></td>
</tr>
<tr>
<td><strong>Alignment accuracy for printing and cutting</strong></td>
<td>Error of less than ±0.5% of distance traveled, or ±3 mm, whichever</td>
</tr>
<tr>
<td>(*3) (*8)</td>
<td>is greater</td>
</tr>
<tr>
<td><strong>Print heater</strong></td>
<td>Temperature: 35°C (95 °F) (fixed)</td>
</tr>
<tr>
<td><strong>Connectivity</strong></td>
<td>USB (compliant with Universal Serial Bus Specification Revision 2.0)</td>
</tr>
<tr>
<td><strong>Power-saving function</strong></td>
<td>Automatic sleep feature</td>
</tr>
<tr>
<td><strong>Power requirements</strong></td>
<td></td>
</tr>
<tr>
<td>Power consumption</td>
<td>AC 100 to 240 V ±10 %, 1.0 A, 50 / 60 Hz</td>
</tr>
<tr>
<td><strong>Power consumption</strong></td>
<td>During operation Approx. 90 W</td>
</tr>
<tr>
<td></td>
<td>Sleep mode Approx. 5.5 W</td>
</tr>
<tr>
<td><strong>Acoustic noise level</strong></td>
<td>During operation 62 dB (A) or less</td>
</tr>
<tr>
<td></td>
<td>During standby 42 dB (A) or less</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>1009 (W) x 582 (D) x 293 (H) mm (39.7 (W) x 22.9 (D) x 11.5 (H) in.)</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>36 kg (79.4 lb.)</td>
</tr>
<tr>
<td><strong>Installation Environment</strong></td>
<td></td>
</tr>
<tr>
<td>Power on (*10)</td>
<td>Temperature: 20 to 32°C (68 to 90 °F), humidity: 35 to 80%RH</td>
</tr>
<tr>
<td></td>
<td>(non-condensing)</td>
</tr>
<tr>
<td>Power off</td>
<td>Temperature: 5 to 40°C (41 to 104°F), humidity: 20 to 80%RH (non-</td>
</tr>
<tr>
<td></td>
<td>condensing)</td>
</tr>
<tr>
<td><strong>Accessories</strong></td>
<td>Power cord, USB cable, blade, blade holder, Roland Software Package,</td>
</tr>
<tr>
<td></td>
<td>Software RIP (VersaWorks), User’s Manual, etc.</td>
</tr>
</tbody>
</table>
(*1)
It must be within the ranges shown below:
- 150 to 170 mm (5.9 to 6.7 inch)
- 200 to 235 mm (7.9 to 9.3 inch)
- 287 to 322 mm (11.3 to 12.7 inch)
- 348 to 383 mm (13.7 to 15.1 inch)
- 393 to 429 mm (15.5 to 16.9 inch)
- 439 to 474 mm (17.3 to 18.7 inch)
- 487 to 515 mm (19.2 to 20.3 inch)

(*2)
The length of printing or cutting is subject to the limitations of the program.

(*3)
- Media type: Media specified by Roland DG Corp.
- Temperature: 25°C (77°F), humidity: 50%
- Roll media must be loaded correctly.
- Front margin: 35 mm or more
- Excluding expansion/contraction of the media
- All correction or adjustment function of this machine has been made properly.

(*4)
With Roland PET film, print travel: 1 m

(*5)
Range for assured repetition accuracy: Length 1,000 mm

(*6)
Range for assured repetition accuracy: Length 1,000 mm

(*7)
- Provided that media length is under 1,000 mm
- Excludes the effects of slanted movement and of expansion and contraction of the media.

(*8)
- Data size: 1,000 mm in the media-feed direction, 480 mm in the carriage-movement direction
- No lamination
- Automatic detection of crop marks at 4 points when media is reloaded.
- Excluding possible shift caused by expansion/contraction of the media and/or by reloading the media.

(*9)
Warm-up is required after power up. This may require 5 to 20 minutes, depending on the operating environment.
- Depending on the ambient temperature and media width, the temperature may fail to be reached 35 °F.

(*10)
Operating environment

Use in an operating environment with this range.