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Epson SureColor F9470/F9470H User's Guide

Welcome to the Epson SureColor F9470/F9470H User's Guide.
For a printable PDF copy of this guide, click here.
Introduction to Your Printer

Refer to these sections to learn more about your printer and this manual.

Note: The SureColor F9470 is shown in most illustrations in this manual, but the instructions apply to both models unless noted otherwise.

Notations Used in the Documentation
Printer Part Locations
Consumables and Replacement Parts
Printer Usage Guidelines

Notations Used in the Documentation

Follow the guidelines in these notations as you read your documentation:

• **Warnings** must be followed carefully to avoid bodily injury.
• **Cautions** must be observed to avoid damage to your equipment.
• **Notes** contain important information about your printer.
• **Tips** contain additional printing information.

Parent topic: Introduction to Your Printer

Printer Part Locations

Check the printer part illustrations to learn about the parts on your printer.

Product Parts - Top and Right Side
Product Parts - Inside
Product Parts - Back
Control Panel Parts

Parent topic: Introduction to Your Printer
Product Parts - Top and Right Side

Front/Top

1. Maintenance cover (left)
2. After heater
3. Media guide bar
4. Roll core holder handle
5. Roll core holder (auto take-up reel)
6. Roll supports
7. Auto switch
8. Manual switch
9. Heat shield
10. Ink tank
11 Slider (chip holder)
12 Lock lever
13 Chip unit check light
14 Stirring stick
15 Maintenance cover (right)
16 Media loading lever
17 Alert light
18 Control panel
19 Front cover

Right Side
1. Airflow vents
2. Waste ink tube
3. Waste ink bottle stopper
4. Waste ink bottle
5. Casters
6. Adjusters
7. AC inlet #1 and #2
8. LAN port
9. Data light (orange)
10. Status light
    Red: 100Base-TX
    Green: 1000Base-T
11. USB port

Slider (Chip Holder) Parts

1. Slider
2. Ink inlet cover
3. Chip unit

Parent topic: Printer Part Locations
Product Parts - Inside

1 Print head  
2 Media edge guide  
3 Cutter groove  
4 Pressure rollers  
5 Platen  
6 Anti-drying caps  
7 Wiper unit  
8 Flushing pad

Parent topic: Printer Part Locations
Product Parts - Back

1 Drive switch
2 Roll core holder (media feeding unit)
3 Level gauge
4 Roll support
5 Lift lever
6 Roll core holder handle

Parent topic: Printer Part Locations
Control Panel Parts

1. power button
2. power light
3. media setup button
4. LCD screen
5. Menu button
6. back button
7. Left and right arrow buttons
8  Up and down/media feed buttons
9  OK button
10 heat/dry menu button
11  printer maintenance button
12 pause/cancel button
13 internal light button

**LCD Screen Display**

1. Status messages
2. After heater temperature status
   - : After heater is the selected temperature
   - : After heater has not yet reached the selected temperature
3. Feed adjustment information, if you have entered a value during printing
<table>
<thead>
<tr>
<th></th>
<th>Media information</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Displays, from left to right, the selected media (0 indicates RIP settings are in use), platen gap, media width, and remaining media.</td>
</tr>
<tr>
<td></td>
<td>: platen gap is 1.6</td>
</tr>
<tr>
<td></td>
<td>: platen gap is 2.0</td>
</tr>
<tr>
<td></td>
<td>: platen gap is 2.5</td>
</tr>
<tr>
<td></td>
<td>: width of loaded media</td>
</tr>
<tr>
<td></td>
<td>: remaining length of loaded media (increments of 3.9 in [0.1 m])</td>
</tr>
<tr>
<td></td>
<td>: remaining length of loaded media (increments of 39.4 in [1 m])</td>
</tr>
<tr>
<td></td>
<td>Chip unit status (see the next table)</td>
</tr>
<tr>
<td>6</td>
<td>Waste ink bottle status</td>
</tr>
<tr>
<td></td>
<td>The waste ink bottle status indicates the waste ink level and changes from normal (left) to warning or error status (right) if necessary.</td>
</tr>
<tr>
<td></td>
<td>: Waste ink bottle is almost full; prepare a new waste ink bottle</td>
</tr>
<tr>
<td></td>
<td>: Waste ink bottle is full; replace the waste ink bottle</td>
</tr>
<tr>
<td>7</td>
<td>Head cleaning set status</td>
</tr>
<tr>
<td></td>
<td>: The level on the icon goes down as replacement time approaches</td>
</tr>
<tr>
<td>8</td>
<td>Cleaning notification</td>
</tr>
<tr>
<td></td>
<td>Displays the time or remaining media length before an automatic or periodic cleaning occurs</td>
</tr>
</tbody>
</table>
### Chip unit status

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Normal Status" /></td>
<td>Normal status (left)</td>
</tr>
<tr>
<td><img src="image" alt="Warning Status" /></td>
<td>Warning or error status (right)</td>
</tr>
</tbody>
</table>

The chip unit status (1) changes from normal (left) to warning or error status (right) if necessary.

The ink color is shown below (2).
- FY: Fluorescent Yellow (SureColor F9470H)
- FP: Fluorescent Pink (SureColor F9470H)
- HDK: High Density Black
- Y: Yellow
- M: Magenta
- C: Cyan

### Remaining ink level indicators

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Ink is Low" /></td>
<td>Ink is low</td>
</tr>
<tr>
<td><img src="image" alt="Ink is Nearing End of Life" /></td>
<td>Ink is nearing the end of its life. Check the remaining ink in the ink tank using the scale on the ink pack and, if necessary, refill the ink and replace the chip unit.</td>
</tr>
<tr>
<td><img src="image" alt="Ink is Out" /></td>
<td>Ink is out and printing is stopped. Replace the chip unit and refill the ink.</td>
</tr>
<tr>
<td><img src="image" alt="Automatic Charging Chip" /></td>
<td>A chip unit for automatic charging is mounted. When ink gets low, a low ink warning does not appear. If the icon is flashing, the chip has been removed.</td>
</tr>
<tr>
<td><img src="image" alt="Lock Lever Raised" /></td>
<td>The lock lever is raised; automatic charging cannot occur. Lower the lock lever.</td>
</tr>
<tr>
<td><img src="image" alt="Chip Unit Incorrectly Mounted" /></td>
<td>The chip unit is mounted incorrectly or incompatible.</td>
</tr>
</tbody>
</table>
Check the displayed chip unit message.

Parent topic: Printer Part Locations

Related references
Media Setup Menu Settings

Related tasks
Replacing the Waste Ink Bottle
Replacing the Head Cleaning Set
Replacing the Chip Unit and Refilling Ink

Consumables and Replacement Parts

You can purchase genuine Epson ink, paper, and accessories from an Epson authorized reseller. To find the nearest reseller, visit proimaging.epson.com (U.S.) or proimaging.epson.ca (Canada), select your product series and product, and click the Where to Buy button. Or call 800-GO-EPSON (800-463-7766) in the U.S. or 800-807-7766 in Canada.

Caution: Using ink from an non-genuine ink pack may result in a malfunction. Epson shall not be held responsible for any damages or problems with the product that may occur when using non-genuine ink packs.

<table>
<thead>
<tr>
<th>Ink pack</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Density Black</td>
<td>C13T46C820</td>
</tr>
<tr>
<td>Cyan</td>
<td>C13T46C220</td>
</tr>
<tr>
<td>Magenta</td>
<td>C13T46C320</td>
</tr>
<tr>
<td>Yellow</td>
<td>C13T46C420</td>
</tr>
<tr>
<td>Fluorescent Yellow</td>
<td>C13T46C620</td>
</tr>
<tr>
<td>(SureColor F9470H)</td>
<td></td>
</tr>
<tr>
<td>Fluorescent Pink</td>
<td>C13T46C520</td>
</tr>
<tr>
<td>(SureColor F9470H)</td>
<td></td>
</tr>
<tr>
<td>Replacement part</td>
<td>Part number</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Maintenance kit</td>
<td>C13S210063</td>
</tr>
<tr>
<td>Waste ink bottle</td>
<td>T724000</td>
</tr>
<tr>
<td>Media edge guide</td>
<td>C932121</td>
</tr>
<tr>
<td>Head cleaning set</td>
<td>C13S210051</td>
</tr>
<tr>
<td>Cleaning stick</td>
<td>C13S090013</td>
</tr>
<tr>
<td>Cleaning wipes</td>
<td>C13S090016</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Option</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-year extended Epson</td>
<td>EPPF90SB1</td>
</tr>
<tr>
<td>Preferred Plus service plan</td>
<td></td>
</tr>
</tbody>
</table>

**Parent topic:** Introduction to Your Printer

**Printer Usage Guidelines**

Follow the guidelines in these sections as you use your printer, consumables, and print media.

- Using Your Printer
- Handling Ink Packs and Ink Tanks
- Handling Media
- Storing Your Printer

**Parent topic:** Introduction to Your Printer

**Using Your Printer**

Follow these guidelines as you use your printer:

- Operate the printer only within the specified operating temperature and humidity range for your product and your media.
- Check to make sure you maintain the specified humidity range, especially in dry areas or air conditioned environments.
- Keep the printer out of direct sunlight.
- Do not install the printer next to heat sources or directly in the path of exhaust from a ventilator or air conditioner. Failure to observe this precaution could result in the print head nozzles drying out and clogging.
• Make sure the product work space is kept free of dust or lint that could damage your product or clog the print head nozzles.
• Use the product in a sufficiently ventilated area.
• When using a commercially available heater, operate it only within the specified temperature range to maintain print quality and prevent clogging the print head nozzles.
• Perform maintenance operations according to usage frequency or at the recommended intervals. Failure to perform regular maintenance could reduce print quality or damage the print head.
• Do not bend or pull on the waste ink tube. Otherwise ink may leak inside or outside the printer.
• Be sure that the waste ink bottle is installed whenever the printer is turned on.
• If an error occurs and the printer is turned off without first resolving the error, the print head may not be in the home position, which may cause the print head to dry out. In this case, turn on the power and wait until the carriage is in the home position.
• When the printer is on, do not disconnect the power cable or cut the power at the circuit breaker. The print head may not be in the home position. In this case, turn on the power and wait a while until the print head is in the home position.
• For consistent color, maintain a constant room temperature between 59 °F (15 °C) and 77 °F (25 °C).

Note: To keep the print head in the optimum operating condition, ink is used in maintenance operations such as head cleaning in addition to printing.

Parent topic: Printer Usage Guidelines
Related references
Environmental Specifications

Handling Ink Packs and Ink Tanks

Follow these guidelines as you handle the ink packs and ink tanks:
• Do not remove the ink tanks. Ink tanks are calibrated at installation and removing them can decrease their functionality.
• Do not place items on an ink tank or subject the ink tanks to strong impacts, or the tank may detach. If an ink tank comes off, contact Epson support.
• Store ink packs at room temperature, out of direct sunlight.
• To ensure print quality, use all the ink in the ink pack before the date printed on the ink pack or within 25 days of refilling the ink tank, whichever is earlier.
• Allow ink packs that have been stored at low temperatures for an extended period of time to return to room temperature for four hours before use.
• Refill the ink tank as soon as possible after opening an ink pack.
• When refilling an ink tank, use all of the ink in the ink pack at once.

Parent topic: Printer Usage Guidelines
Related references
Ink Pack Specifications

Handling Media

Follow these guidelines as you handle or store media:
• Read and follow the guidelines provided with each type of media.
• Do not fold the media or otherwise damage its printable surface.
• Do not touch the printable surface. This prevents oil from your hands from causing print quality problems.
• When handling media, hold it by both edges, preferably while wearing cotton gloves.
• Keep the media dry and avoid storage locations subject to direct sunlight, excessive heat, and high humidity.
• Retain the media packaging materials so you can use it to store unused media.
• After printing, do not touch, rub, or scratch the printed surface to avoid removing the ink.
• Dry printed media completely before folding or stacking it, or the printed surface may be damaged.
• Keep printed media out of direct sunlight.
• Display and store printed media as instructed in the media documentation.
• When you are not printing on media, remove it from the printer and place it in its original packaging to prevent deterioration.

Parent topic: Printer Usage Guidelines

Storing Your Printer

Follow these guidelines if you need to store your printer for a long period:
• If the printer is not used for an extended period of time with the power off, clean the print head nozzles. Turn the printer on at least once every two weeks to automatically clean the print head and prevent the nozzles from clogging. If you do not turn on the printer for a long time, the printer may malfunction.
• If you will not use the printer for more than two weeks, maintenance must be performed by a service engineer before and after this period. Contact Epson support.

• Even if the printer is not turned on, ink that has accumulated in the waste ink tube may leak out. Make sure the waste ink bottle is installed even when the printer is not on.

• Remove any loaded media before storing the printer to prevent the pressure rollers from causing creases in the media, which may cause jams or damage to the print head.

• Make sure that the print head is in the home position before storing the printer. If it is left away from the home position for a long time, the print quality may decline.

• Close all the covers on the printer to prevent dust and debris from getting in. If the printer will be not be used for an extended period of time, protect it with an anti-static cloth or other cover. The print head nozzles can become clogged if fine dust gets on the print head, and you may not be able to print properly.

• Store the printer on a level surface; do not store it on angle, on its end, or upside down.

Parent topic: Printer Usage Guidelines

Related references

Where to Get Help

Related tasks

Cleaning the Print Head

Cutting Media
Media Handling

See these sections to load and handle media on your product.

**Note:** The SureColor F9470 is shown in most illustrations in this manual, but the instructions apply to both models unless noted otherwise.

**Media Handling Precautions**

**Loading Media**

**Viewing and Changing Media Settings**

**Saving Sets of Media Settings**

**Printable Area and Media Size Checking**

**Printing the Amount of Media Remaining**

**Aligning the Print Head**

**Media Feed Adjustment**

**Adjusting Heating and Drying During Printing**

**Cutting Media**

**Using the Auto Take-up Reel**

**Media Handling Precautions**

Follow these guidelines as you load media in your product and remove printed media.

- Be careful when you touch the after heater and media edge guides; they may be hot and could burn you.
- Take care not to trap your fingers when opening and closing the front cover.
- Do not rub your hands along the edges of the media; the sharp edges could cut you.
- Media is very heavy, so use at least two people to carry the rolls.
- Load media just before printing on it to avoid creases from the pressure rollers; creases may cause jams or cause the media to rub against the print head.
• Do not place unwrapped media directly on the floor or press it against your clothing to avoid damaging the media surface.

• Place unused media in its original packaging for storage.
• Do not load media if the edges are uneven on the roll; this could cause feeding problems. Rewind the media on the roll or use a different roll.

Parent topic: Media Handling

Loading Media

Before loading media in your printer, review and follow the media handling guidelines for the best results.

Caution: Wait until just before printing to load media. This avoids creases in the media that may be caused by the pressure rollers. Creased, wavy, or curled media could cause it to jam inside the printer or contact the print head.

1. Press the \( \text{\(\square\)} \) power button and wait until you see this message on the LCD screen: Load media.
2. Open the front cover and raise the media loading lever.

3. Grasp the tabs on the media edge guides and slide them out of the way.
4. On the back of the product, loosen the right roll core holder locking screw and slide the roll core holder all the way out.

![Diagram of product](image)

**Note:** If the right holder handle shaft is not visible, rotate the handle forward until it stops or the media cannot load properly.

![Diagram of handle rotation](image)

5. Move the left roll core holder to the correct position for the media roll size you are loading.

![Diagram of roll core holder](image)
6. Hold down the left roll core holder and tighten the locking screw so the roll core holder does not move.

7. Place your media on the roll supports temporarily, making sure the printable side of the media on the roll faces the correct direction.
Printable side out

Printable side in

8. On the left side of the product, raise the lift lever to lift the media into position.
9. Firmly insert the roll core onto the left roll core holder.

Note: If your roll is too small to lift into place with the lift lever, lift it onto the roll core holder by hand.

10. On the right side of the product, raise the lift lever to lift the media into position.
11. Firmly push the right roll core holder into the roll core.
12. Push the right roll core holder twice to securely insert it into the roll core.

**Note:** Make sure the roll core holder is fully inserted into the roll core or media may not feed correctly, may slip during printing, or may cause banding in your printouts.
13. Hold down the right roll core holder and tighten the locking screw so the roll core holder does not move.

**Note:** Make sure the locking screw is fully secured or the roll core holder may move during printing, causing banding in your printouts.
14. Rotate the handle shown here until part A is hidden from view, then stop turning the handle.

**Caution:** Once part A is hidden, do not turn the handle further or you may damage the roll core holder. If part A remains visible after turning the handle fully, rewind the handle, loosen the locking screw, and reload the right side of the roll on the product.

15. Make sure that the left and right sides of the media roll are aligned and realign them, if necessary.
16. Insert approximately 11.8 inches (30 cm) of media into the opening in the product, then lower the media loading lever.
17. Confirm that the left edge of the media lays over some portion of the black rectangle on the loading guide label as shown.

**Note:** If the media does not lay over the rectangle on the label, reverse these steps to remove the media and load it again. Do not reposition the roll core holders while your media is loaded.
18. On the front of the product, grasp the media and raise the media loading lever.

19. Hold the center of the media with one hand and pull it straight forward and down until it is aligned with the bottom edge of the label on the after heater.

Note: Do not pull media with both hands; the media may become skewed or move around.
20. Lower the media loading lever to secure the media in place.

21. On the rear of the product, tap lightly on both ends of the media to check that the tension is even on both sides. If necessary, raise the media loading lever and correct the media tension, then lower the media loading lever.
22. Grasp the tabs on the media edge guides on both sides and move them to the edges of the media. Adjust the guides so the round holes are centered over the edges of the media as shown.

Caution: If your media is more than 0.02 inch (0.4 mm) thick, leave the media edge guides on the sides of the product or they could damage the print head.

Note: Make sure to correctly position the media edge guides as shown here or your printouts may contain banding, uneven tint, or stripes. Do not use the media edge guides if the sides of your printouts are smudged or torn.
23. Close the front cover.

24. Select your media settings on the control panel.

Parent topic: Media Handling
Related references
Media Handling Precautions
Related tasks
Viewing and Changing Media Settings

Viewing and Changing Media Settings

After you load media in your product, you can create settings for it. The media settings include the options selected and stored for each media setting group or RIP setting you created.

1. Press the up or down arrow button to select a stored or empty media setting number for the loaded media and press the OK button.
2. Press the up or down arrow button to select the roll type you loaded and press the OK button.

If you turned on the Media Remaining setting, you see a prompt to enter the length of the currently loaded media.

3. Press the up or down arrow button to select a roll length from 3 to 1968 feet (1 to 600 m) long and press the OK button.

After a moment you see Ready on the LCD screen indicating that the printer is ready to print.

Parent topic: Media Handling

Related references

Media Setup Menu Settings
Saving Sets of Media Settings

You can store sets of media settings for each type of media you use. This lets you quickly select all the necessary settings whenever you print on that media type.

Note: Make sure that you loaded the media type for which you are selecting settings.

1. Press the Menu button on the product control panel.
2. Press the OK button to select Media Setup.
3. Press the down arrow button to select Easy Media Setup and press the OK button.
4. Press the up or down arrow button to select a number for the set of media settings (from 1 to 30) and press the OK button.
5. Press the up or down arrow button to display the characters you can use to name the media set. When you see the desired character, press the right arrow button to select it and move to the next character position. Repeat this step as necessary to complete the setting name. When you finish, press the OK button.

Note: If you need to delete the previous character, press the left arrow button.

6. Press the up or down arrow button as necessary to select each available media setting and press the OK button. If necessary, press the back button to return to the menu to select additional settings.

Parent topic: Media Handling
Related tasks
Loading Media
Printable Area and Media Size Checking

The left and right edges of media recognized by your product vary depending on the Media Size Check setting.

- When the Media Size Check setting is turned on, your product automatically detects the left and right edges of the media within 0.2 inches (5 mm), as long as the media edge guides are attached correctly.

1 0.2 inches (5 mm)

- When the Media Size Check setting is turned off, your product uses the longest scale on the after heater label shown as the standard position for the right edge of the media. The left edge of the media is determined to be 64 inches (1626 mm) from the standard position for the right edge, no matter the width of the loaded media. The printable area ranges for the media are described in the table here.
**Note:** If you turn off the **Media Size Check** setting, printing may occur outside the edges of your media, causing ink to stain the product. Make sure your print data width does not exceed the loaded media width. When you load media to the left of the right side reference position, adjust the **Print Start Position** setting on the product control panel to match the position where the media is loaded.

![Diagram showing margins and printing area](image)

<table>
<thead>
<tr>
<th></th>
<th>Bottom margin¹</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>You can configure this margin in the RIP software from 0.2 inch (5 mm) to 0.7 inch (17 mm); if you set it below 0.2 inch (5 mm) or above 0.7 inch (17 mm), it is changed to 0.2 inch (5 mm) and 0.7 inch (17 mm) to maintain feeding accuracy.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Top margin¹,²</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>You can configure this margin in the RIP software from 0.2 inch (5 mm) and above; if you set it below 0.2 inch (5 mm), it is changed to 0.2 inch (5 mm) to maintain feeding accuracy. The margin differs based on how far you pulled the media during loading.</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
</tbody>
</table>
| 3 | Left margin\(^3, 4\)  
You select this margin as the **Side Margin(Left)** setting on the product control panel. The default setting is 0.2 inch (5 mm), but you can select from 0.12 inch (3 mm) to 0.98 inch (25 mm). |
| 4 | Right margin\(^3, 4\)  
You select this margin as the total of the values for the **Print Start Position** (default setting is 0) and **Side Margin(Right)** (default setting is 0.2 inch [5 mm]) settings on the product control panel. You can select from 0.12 inch (3 mm) to 32.5 inches (825 mm). |
| 5 | Media width  
11.8 to 64 inches (300 to 1626 mm); if **Media Size Check** is off, the product assumes this is 64 inches (1626 mm) regardless of the actual width |

---

1. The configured margin and the actual print results may differ depending on the RIP software you use. Contact the RIP manufacturer for more information.
2. When you set the **Margin Between Pages** setting to the **No Margin** option on the product control panel, you can adjust the margin from –0.39 inch (–10 mm) to 0.39 inch (10 mm).
3. Depending on the RIP software, you may be able to use it to set these margins. Contact the RIP manufacturer for more information.
4. When using the media edge guides, leave margins of at least 0.4 inch (10 mm) to avoid printing over them. If the total of the print data width and left and right margins exceeds the printable area, a portion of the print data will not print.

**Parent topic:** Media Handling  
**Related references**  
Printer Setup Menu Settings  

## Printing the Amount of Media Remaining

After you print, you can print the amount of media remaining on the leading edge of the remaining roll. This lets you enter the number the next time you load the media for the most accurate accounting of the media remaining on each roll.

**Note:** You must turn on the **Media Remaining** setting on the product control panel to calculate the amount of media remaining.

1. Make sure your product is ready to print.
2. Press the media setup button.
3. Press the down button to select Media Remaining and press the OK button.
4. Press the OK button to select Print Remaining Length.
5. Press the OK button to print the amount of media remaining.

Parent topic: Media Handling
Related references
Media Setup Menu Settings

Aligning the Print Head

If your printouts are grainy or blurry, you need to align the print head. The thickness of your print media determines the alignment options you select. You can store separate alignment values for each type of media you use for quick selection.

Before aligning the print head, make sure you have correctly loaded the media you plan to print on.
1. Press the Menu button.
2. Press the OK button to select Media Setup.
3. Press the down arrow button to select Customize Settings and press the OK button.
4. Press the up or down arrow button to select the number of the media settings you selected for the currently loaded media. Then press the OK button.
5. Press the down arrow button to select Media Adjust and press the OK button.
6. Press the down arrow button to select Manual and press the OK button.
7. Press the down arrow button to select Head Alignment and press the OK button.

Your product prints an alignment test pattern and automatically feeds the media to viewing position.

Note: If you want to cut the media to better view the pattern, press the up arrow button to move the media past the cutter groove. Be careful not to rewind curled media past the front cover.
8. Examine the alignment test pattern to select the pattern number with the fewest gaps as shown.

![Alignment Test Pattern]

9. Press the left or right arrow button to select the number of the best pattern and press the OK button. Repeat this step for all the color patterns.

After you select the final color pattern number, the control panel returns to its ready status.

Parent topic: Media Handling
Related references
Media Setup Menu Settings

Media Feed Adjustment

If your printouts contain horizontal banding, uneven tint, or stripes, you need to adjust the feed of the media. You do this by printing and examining a test pattern, and then selecting the feed adjustments you need.

Adjust the feed using the same media type and print conditions you use for printing. For example, if you are using the auto take-up reel, you should use it during feed adjustment. You may need to adjust the feed again if you load media of a different width, change the feeding or take-up tension, or adjust the suction.

Before adjusting the feed, make sure you have correctly loaded the media you plan to print on and selected all the options you plan to use for printing.
Note: You can also adjust the feed during printing without printing a test pattern.

Adjusting the Media Feed Automatically
Adjusting the Media Feed Manually
Adjusting the Media Feed During Printing
Parent topic: Media Handling

Adjusting the Media Feed Automatically
You can perform an automatic feed adjustment from the product control panel. Make sure the length of the loaded media is at least 26 inches (670 mm).
1. Press the Menu button.
2. Press the OK button to select Media Setup.
3. Press the down arrow button to select Customize Settings and press the OK button.
4. Press the down arrow button to select Media Adjust and press the OK button.
5. Press the OK button to select Auto Feed Adjustment.
   An adjustment pattern is printed and the product performs automatic adjustments. View the results and determine if a manual adjustment is necessary.
6. When automatic adjustments are complete, a head alignment pattern is printed.
7. Examine the alignment pattern to select the pattern number with the fewest gaps as shown.

8. Press the left or right arrow button to select the number of the best pattern and press the OK button. Repeat this step for all the color patterns.
   After you select the final color pattern number, the control panel returns to its ready status.

Parent topic: Media Feed Adjustment
Related references
Media Setup Menu Settings
Related tasks
Adjusting the Media Feed Manually

Adjusting the Media Feed Manually
You can perform a manual feed adjustment from the product control panel if you can still see banding after performing an automatic feed adjustment.
1. Press the Menu button.
2. Press the OK button to select Media Setup.
3. Press the down arrow button to select Customize Settings and press the OK button.
4. Press the down arrow button to select **Media Adjust** and press the **OK** button.
5. Press the down arrow button to select **Manual** and press the **OK** button.
6. Press the **OK** button to select **Feed Adjustment**.
7. Press the up or down arrow button to select an adjustment pattern and press the **OK** button.
   - **500mm Pattern**: We recommend starting with this pattern. Make sure the length of the loaded media is at least 38 inches (970 mm).
   - **250mm Pattern**: Make sure the length of the loaded media is at least 28 inches (720 mm).
   - **100mm Pattern**: Make sure the length of the loaded media is at least 22 inches (570 mm).
   - **Standard**: Make sure the length of the loaded media is at least 13 inches (330 mm).

Your product prints an adjustment pattern and automatically feeds the media to viewing position.

8. Do the following to adjust the media feed:
   - If you selected **500mm Pattern** (recommended), **250mm Pattern**, or **100mm Pattern**, measure the distance between the + symbols in each test pattern as shown.

   ![Diagram showing measurement]

   On the product control panel, enter the value for the distance between the + symbols and press the **OK** button.
• If you selected **Standard**, your product prints two groups of adjustment patterns (A and B).

![Adjustment patterns](image)

On the product control panel, enter the values with the least amount of overlapping or gaps for each group and press the **OK** button.

**Parent topic:** Media Feed Adjustment

**Related references**

Media Setup Menu Settings

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**Adjusting the Media Feed During Printing**

You can adjust the feed and correct banding during printing without printing a test pattern.

1. During printing, press the media setup button.
   
   The product control panel displays an adjustment value.

2. Press the up or down arrow button to adjust the feed depending on these banding results in your printout:
   
   • If black bands or dark stripes appear, press the up arrow button to increase the feed amount.
   
   • If white bands or pale stripes appear, press the down arrow button to decrease the feed amount.

3. Check the results in your printout and do one of the following:
   
   • If further adjustment is necessary, repeat the last step.
   
   • If the print quality is good, press the **OK** button.

**Parent topic:** Media Feed Adjustment

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**Adjusting Heating and Drying During Printing**

Follow the steps here to adjust the heating and drying settings during printing.
Note: If the room temperature is too low and you send a print job with high ink density or a small number of print passes, the print job may pause while the after heater warms up.

1. During printing, press the heat/dry menu button.
2. Press the OK button to select Heater Temperature.
3. Press the up or down arrow button to change the after heater temperature.
4. Press the OK button.
5. Press the back button until Ready appears on the LCD screen.

Parent topic: Media Handling

Related references
Media Setup Menu Settings

Cutting Media

When you finish printing, use a commercially available cutter to cut the media.

Warning: Be careful not to cut yourself when using cutters or other sharp blades. Also be careful touching areas near the after heater since the after heater may be hot and you could be burned.

1. Press media setup button.
2. Press the OK button to select Feed to Cut Position.
3. Make sure the trailing edge of the printout has fed beyond the cutter groove on the product, then open the front cover.

![Diagram of printer with media]

**Note:** If you printed the amount of media remaining onto your media, press the up arrow button to rewind the media as necessary to keep this information with the unprinted roll.

4. If you are using the auto take-up reel, move the **Auto** switch to the **off** position. Use the **Manual** switch to take up the cut media, depending on the printable side of the media:
   - Move the switch to the ▲ ▼ position for printable-side-out media.
• Move the switch to the position for printable-side-in media.
5. Use your cutting tool to cut the media along the cutter groove.

Parent topic: Media Handling

Using the Auto Take-up Reel

See these sections to use the auto take-up reel with your product.

- About the Auto Take-up Reel
- Attaching the Take-up Roll Core to the Auto Take-up Reel
- Take Up with the Printable Side In
- Take Up with the Printable Side Out
- Removing Media from the Auto Take-up Reel

Parent topic: Media Handling
About the Auto Take-up Reel

The auto take-up reel automatically rolls up printed media as you print.
You can use the auto take-up reel for media with the printable side in (on the left) or printable side out (on the right).

It is best to do the following when using the auto take-up reel:
• Use media that is 36 inches (91.44 cm) or wider.
• Load media with the printable side in.
• Use a take-up roll core that is the same width as your media so the core does not bend or take up media incorrectly.

Parent topic: Using the Auto Take-up Reel

Attaching the Take-up Roll Core to the Auto Take-up Reel

Be sure to attach a take-up roll core that is the same width as your media.
1. Press and hold the down arrow button until the edge of the loaded media reaches the roll core holder.

**Note:** Always use the down arrow button to feed loaded media or the media may twist during take-up.
2. Loosen the roll core holder locking screws and adjust the roll core holders so they are wider than your media. Then center the roll supports between the roll core holders.

Note: If the left roll core holder handle shaft is not visible, rotate the handle as shown here until it stops or the roll core cannot take up media properly.
3. Align the right roll core holder with the right edge of the media.
4. Hold down the right roll core holder and tighten the locking screw so the roll core holder does not move.

5. Insert the roll core onto the right roll core holder.
6. Insert the left side of the roll core onto the left roll core holder.

![Diagram showing roll core insertion](image-url)

7. Push the left roll core holder twice to securely insert it into the roll core.

![Diagram showing roll core insertion](image-url)

8. Confirm that the roll core and the edges of the media are aligned. If they are misaligned, loosen the right roll core holder locking screw and repeat these steps to attach the roll core again.
9. Hold down the left roll core holder and tighten the locking screw so the roll core holder does not move.
10. Rotate the handle shown here until part A is hidden from view, then stop turning the handle.

**Caution:** Once part A is hidden, do not turn the handle further or you may damage the roll core holder. If part A remains visible after turning the handle fully, rewind the handle, loosen the locking screw, and reload the roll core on the auto take-up reel.
11. Cut off about 9.8 inches (25 cm) from the corners of the end of the media on each side as shown to prevent folding or catching before take up.

Parent topic: Using the Auto Take-up Reel

Take Up with the Printable Side In

After attaching the roll core on the auto take-up reel, follow these steps to take up media with the printable side in.
1. Guide your loaded media over the media guide bar and behind the roll core, then attach the media to the roll core with tape as shown here.

**Note:** Make sure the media lays flat across the roll core without any gaps. If necessary, add more tape or reattach the tape so the media is taken up correctly.
2. Press and hold the down arrow button on the control panel to feed enough media for it to wrap once around the roll core.
3. Confirm that the **Auto** switch on the auto take-up reel is set to the **off** position, then push and hold the **Manual** switch up to the **on** position to wind the media around the roll core.
4. Move the **Auto** switch up to the \[ \text{position} \] position.

5. Make sure the media is taut and loads evenly on both sides.

   **Note:** If the media is looser on one side than the other, the media cannot be taken up correctly. Repeat these steps to reload the media on the auto take-up reel.
6. Confirm that the tension is even by lightly tapping the media on both sides as shown here.
7. Press and hold the down arrow button on the control panel until the edges of the media are taken up and the media wraps once or twice around the roll core.

Parent topic: Using the Auto Take-up Reel

Take Up with the Printable Side Out

After attaching the roll core on the auto take-up reel, follow these steps to take up media with the printable side out.
1. Guide your loaded media over the media guide bar and the roll core, then attach the media to the roll core with tape as shown here.

Note: Make sure the media lays flat across the roll core without any gaps. If necessary, add more tape or reattach the tape so the media is taken up correctly.
2. Press and hold the down arrow button on the control panel to feed enough media for it to wrap once around the roll core.
3. Confirm that the **Auto** switch is set to the **off** position, then push and hold the **Manual** switch down to the **rot** position to wind the media around the roll core.
4. Move the **Auto** switch down to the position.

5. Make sure the media is taut and loads evenly on both sides.

**Note:** If the media is looser on one side than the other, the media cannot be taken up correctly. Repeat these steps to reload the media on the auto take-up reel.
6. Confirm that the tension is even by lightly tapping the media on both sides as shown here.
7. Press and hold the down arrow button on the control panel until the edges of the media are taken up and the media wraps once or twice around the roll core.

Parent topic: Using the Auto Take-up Reel

Removing Media from the Auto Take-up Reel

After printing on media loaded on auto take-up reel, follow these steps to remove it.

Note: Make sure the media is cut before removing it from the auto take-up reel.
1. Rotate the handle of the left roll core holder.

2. While supporting the left side of the media roll, loosen the left roll core holder locking screw and remove the roll core holder from the roll.
3. Lower the left side of the media roll onto the roll support.

4. While supporting the right side of the media roll, loosen the right roll core holder locking screw and remove the roll core holder from the roll.

5. Lower the right side of the media roll onto the roll support.
Using the Control Panel Menus

Follow the instructions in these sections to access the printer menu system and select settings.

Accessing the Printer's Menus
Media Setup Menu Settings
Printer Setup Menu Settings
Maintenance Menu Settings
Printer Status Menu Settings
Other Settings Menu Settings

Accessing the Printer's Menus

You can use the printer menus to adjust the settings that control how your product works.

1. Press the **Menu** button on the control panel.
   You see the menus on the LCD screen.
2. Press the up or down arrow button to scroll through the menus.
   
   **Note:** Press the 3 back button to go back.

3. To change settings in the highlighted menu, press the **OK** button.
4. Press the up or down arrow button to move through the settings. Press the right or left arrow button to position the cursor when entering data on the screen.
5. To select a setting, press the **OK** button.
6. When you finish changing settings on a menu, press the **II·menu** pause/cancel button to return to the main screen.

**Parent topic:** Using the Control Panel Menus

Media Setup Menu Settings

Settings on the Media Setup menu let you customize various adjustments for up to 30 different media types.

**Caution:** Follow the instructions in the topic links below the table to use these menu settings correctly.
<table>
<thead>
<tr>
<th>Setting</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feed to Cut Position</td>
<td>—</td>
<td>Sends the end of the print to the cutting groove.</td>
</tr>
<tr>
<td>Easy Media Setup</td>
<td>1 to 30</td>
<td>Store new media settings.</td>
</tr>
<tr>
<td>Screen Display</td>
<td>Media Remaining</td>
<td>Displays the length of the remaining roll media in increments of 3.9 inches (0.1 m).</td>
</tr>
<tr>
<td></td>
<td>Print Length</td>
<td>Displays the length per printed job in increments of 39.4 inches (1 m).</td>
</tr>
<tr>
<td>Media Remaining</td>
<td>Print Remaining Length</td>
<td>Prints the amount of media remaining on the current roll.</td>
</tr>
<tr>
<td></td>
<td>Length</td>
<td>Enter the total roll length, from 3 to 1969 ft (1.0 to 600.0 m).</td>
</tr>
<tr>
<td></td>
<td>Remaining Alert</td>
<td>Enter the length at which the printer will alert you to the amount of media remaining, from 3 to 50 ft (1 to 15 m).</td>
</tr>
<tr>
<td>Reset Print Length</td>
<td>Manual Reset</td>
<td>Resets the print length value to 0 when you press the OK button.</td>
</tr>
<tr>
<td></td>
<td>Auto Reset</td>
<td>Select Per Job to reset the print length value to 0 for every new job. If you select Off, you must manually reset the value.</td>
</tr>
<tr>
<td>Customize Settings</td>
<td>Current Settings</td>
<td>Selects the current media setting to customize (see the next table).</td>
</tr>
<tr>
<td></td>
<td>1 to 30</td>
<td>Selects a stored media setting to customize (see the next table).</td>
</tr>
<tr>
<td>Select Media</td>
<td>1 to 30</td>
<td>Selects a stored media setting to use for printing.</td>
</tr>
</tbody>
</table>

**Customize Settings options**
<table>
<thead>
<tr>
<th>Setting</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting Name</td>
<td></td>
<td>Enter a name up to 22 characters long for the group of media settings.</td>
</tr>
<tr>
<td>Media Type</td>
<td>Thinnest</td>
<td>Select for media 16 lb (60 g/m²) or less.</td>
</tr>
<tr>
<td></td>
<td>Thin</td>
<td>Select for media 17 to 22 lb (61 to 80 g/m²).</td>
</tr>
<tr>
<td></td>
<td>Thick</td>
<td>Select for media 23 to 32 lb (81 to 120 g/m²).</td>
</tr>
<tr>
<td></td>
<td>Thickest</td>
<td>Select for media 33 lb (121 g/m²) or more.</td>
</tr>
<tr>
<td>Adhesive</td>
<td></td>
<td>Select when using any weight of adhesive media.</td>
</tr>
<tr>
<td>Media Adjust</td>
<td>Auto Feed Adjustment</td>
<td>Select Print to perform an automatic feed adjustment.</td>
</tr>
<tr>
<td></td>
<td>Manual</td>
<td>Select Feed Adjustment and select a pattern type (Standard, 100mm Pattern, 250mm Pattern, or 500mm Pattern). Select Head Alignment to adjust only the head alignment.</td>
</tr>
<tr>
<td>Advanced Settings</td>
<td></td>
<td>See the next table.</td>
</tr>
<tr>
<td>Restore Settings</td>
<td></td>
<td>Select Yes to return all settings for the selected media to their default values.</td>
</tr>
</tbody>
</table>

**Advanced Settings options**
<table>
<thead>
<tr>
<th>Setting</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Platen Gap</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.6</td>
<td>Select if print quality is unsatisfactory.</td>
</tr>
<tr>
<td></td>
<td>2.0</td>
<td>Select for most media; default setting.</td>
</tr>
<tr>
<td></td>
<td>2.5</td>
<td>Select only if printouts are scratched or smudged. Choosing a larger gap than necessary can cause ink stains inside the product, reduce print quality, or shorten product life.</td>
</tr>
<tr>
<td><strong>Heating &amp; Drying</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Heater Temperature</strong></td>
<td></td>
<td>Set from 86 to 131 °F (30 to 55 °C); defaults to 122 °F (50 °C).</td>
</tr>
<tr>
<td><strong>Drying Time Per Pass</strong></td>
<td></td>
<td>Set from 0 to 10 seconds. You can maintain a constant drying time by basing it on the media width.</td>
</tr>
<tr>
<td><strong>Blank Area Feed</strong></td>
<td></td>
<td>Speeds up feeding of blank areas. Select Quick, Standard, Slow, or Slowest.</td>
</tr>
<tr>
<td><strong>After Heater Feed</strong></td>
<td></td>
<td>Select an option to feed the end of the printout to the after heater after printing (if the media will be cut before the next job starts).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Select <strong>Short, No Rewind</strong> or <strong>Long, No Rewind</strong> to start the next print job immediately after cutting the media.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Select <strong>Short, Rewind</strong> or <strong>Long, Rewind</strong> to automatically rewind the media before printing the next job. This setting is suitable for continuous printing.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If you cut the media manually without rewinding it, the next print job will not be performed correctly.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> The <strong>Short</strong> option feeds the media to the top third of the heater. The <strong>Long</strong> option feeds the media to 2 inches (50 mm) below the bottom of the heater.</td>
</tr>
<tr>
<td>Setting</td>
<td>Options</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>--------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Feeding Tension</td>
<td>Lv1 to Lv8</td>
<td>Increase the value if creases appear in media during printing.</td>
</tr>
<tr>
<td>Take-up Tension</td>
<td>Auto</td>
<td>Select for most media.</td>
</tr>
<tr>
<td></td>
<td>Manual</td>
<td>Select a value from Lv1 to Lv9. Decrease the value if creases appear in media during printing or ink adheres to the back of the take-up roll. Increase the value if thick media cannot be wound correctly.</td>
</tr>
<tr>
<td>Media Suction</td>
<td>Lv0 to Lv10</td>
<td>Select a value to increase the gap between the print head and thin or flexible media. If print quality is reduced or media does not feed correctly, you may need to lower the value.</td>
</tr>
<tr>
<td>Head Movement</td>
<td>Data Width</td>
<td>Select to move the print heads within the range of the print data's width.</td>
</tr>
<tr>
<td></td>
<td>Printer Full Width</td>
<td>Select to move the print heads within the range of the printer's maximum media width.</td>
</tr>
<tr>
<td></td>
<td>Media Width</td>
<td>Select to move the print heads within the range of the width of the loaded media.</td>
</tr>
<tr>
<td>Multi-Strike Printing</td>
<td>Off</td>
<td>Disable the feature.</td>
</tr>
<tr>
<td></td>
<td>2 to 8</td>
<td>Select the number of times each line is printed.</td>
</tr>
<tr>
<td>Feed Speed Limiter</td>
<td>On</td>
<td>Select if thin media wrinkles or tears easily (print speed decreases).</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>Select for normal printing.</td>
</tr>
<tr>
<td>Setting</td>
<td>Options</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Pressure Roller Load</td>
<td>Low</td>
<td>Select if there is wrinkling around the pressure rollers or stains on the roller to reduce pressure on the rollers.</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td>Select for normal printing.</td>
</tr>
<tr>
<td></td>
<td>High</td>
<td>Select if using media with a slippery coating to increase pressure on the rollers.</td>
</tr>
<tr>
<td>Remove Skew</td>
<td>On</td>
<td>Select to perform skew correction for loaded media.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>Select if media shows traces from the rollers.</td>
</tr>
<tr>
<td>Periodic CL Cycle</td>
<td>Auto</td>
<td>Select to let the product determine when to perform a head cleaning based on the selected media setting.</td>
</tr>
<tr>
<td></td>
<td>Manual</td>
<td>Select to set the interval for head cleaning. You can choose from Printing Time or Media Usage.</td>
</tr>
<tr>
<td>Prevent Sticking</td>
<td>On</td>
<td>Select only if the media sticks to the platen when the printer is turned on or when printing starts.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td>Select for normal printing.</td>
</tr>
<tr>
<td>Reduce Print Streak</td>
<td>Off</td>
<td>Select for most print jobs.</td>
</tr>
<tr>
<td></td>
<td>Light</td>
<td>If streaks appear in a printout, select one of the options to make streaks less evident.</td>
</tr>
<tr>
<td></td>
<td>Medium</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Heavy</td>
<td></td>
</tr>
</tbody>
</table>

**Parent topic:** Using the Control Panel Menus  
**Related tasks**  
Cutting Media  
Loading Media  
Saving Sets of Media Settings  
Adjusting the Media Feed Automatically
Printer Setup Menu Settings

The Printer Setup menu lets you control margin settings, automatic cleaning cycles, and other aspects of your product's operation.

Caution: Follow the instructions in the topic links below the table to use these menu settings correctly.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Margin Setting</td>
<td>Side Margin(Right)</td>
<td>Sets the width of the right or left margin from 0.12 to 1.00 inch (3 to 25 mm).</td>
</tr>
<tr>
<td></td>
<td>Side Margin(Left)</td>
<td></td>
</tr>
<tr>
<td>Print Start Position</td>
<td>0.00 to 32.00 inches (0 to 800 mm)</td>
<td>Sets an additional margin on the right side of the media.</td>
</tr>
<tr>
<td>Margin Between Pages</td>
<td>Normal</td>
<td>Sets a margin between pages.</td>
</tr>
<tr>
<td></td>
<td>No Margin</td>
<td></td>
</tr>
<tr>
<td>Skip Wrinkled Media</td>
<td>On</td>
<td>Select On to avoid printing on wrinkled media if it was left on the after heater.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>Setting</td>
<td>Options</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Media Check</td>
<td>Media Size Check</td>
<td>Automatically detects the edges of the media. Select <strong>On</strong> unless the printer displays <strong>Media Size Error</strong> when media is loaded correctly. If you select <strong>Off</strong>, the printer may print beyond the edges of the media. Changes to the settings are applied after the media is reloaded.</td>
</tr>
<tr>
<td>Media End Check</td>
<td></td>
<td>Automatically detects the end of the media. Select <strong>On</strong> unless the printer displays <strong>Media Out</strong> when media is loaded correctly.</td>
</tr>
<tr>
<td>Media Skew Check</td>
<td></td>
<td>Stops printing and displays an error when skewed media is detected. Select <strong>On</strong> to avoid jams caused by skewed media.</td>
</tr>
<tr>
<td>Media End Option</td>
<td>Continue</td>
<td>Selects whether to continue an unfinished print job after a media roll is replaced.</td>
</tr>
<tr>
<td></td>
<td>Stop Printing</td>
<td></td>
</tr>
<tr>
<td>Btw Pages Nozzle Check</td>
<td>Off</td>
<td>Selects how often to print an automatic nozzle check pattern between printed pages.</td>
</tr>
<tr>
<td></td>
<td>Print Pattern (1 to 10 pages)</td>
<td></td>
</tr>
<tr>
<td>Lamp Setting</td>
<td>Auto</td>
<td>Selects if the light inside the front cover turns on automatically. If you select <strong>Manual</strong>, press the ☀️ internal light button on the control panel to turn the light on or off.</td>
</tr>
<tr>
<td></td>
<td>Manual</td>
<td></td>
</tr>
<tr>
<td>Head Mode</td>
<td>2 Head Mode</td>
<td>Select <strong>2 Head Mode</strong> in most situations. If there is a clogged nozzle in a single print head that cannot be cleared after several head cleanings, you can continue printing by selecting one of the unclogged heads.</td>
</tr>
<tr>
<td></td>
<td>Head1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Head2</td>
<td></td>
</tr>
<tr>
<td>Setting</td>
<td>Options</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Sleep Mode</td>
<td>15 to 240 minutes</td>
<td>Sets the number of minutes of inactivity before the product enters sleep mode. Press any button on the control panel to resume operation.</td>
</tr>
<tr>
<td>Charge Setting</td>
<td>Extend Charge Timing Forced Charge</td>
<td>Adjusts the chip unit if there is a discrepancy between the estimated ink level indicator on the LCD screen and the actual amount of remaining ink.</td>
</tr>
<tr>
<td>Cleaning During Standby</td>
<td>When to Clean Cleaning Level</td>
<td>Sets the time (1 to 240 hours) to perform head cleaning and the strength level of cleaning when the product has not been in use.</td>
</tr>
<tr>
<td>Head Maint. Interval</td>
<td>20 to 400 m</td>
<td>Sets when to perform head maintenance after the selected length of media has been printed.</td>
</tr>
<tr>
<td>Restore Settings</td>
<td>Yes No</td>
<td>Returns all items in the Printer Setup menu to their default settings.</td>
</tr>
</tbody>
</table>

**Parent topic:** Using the Control Panel Menus  
**Related references**  
Printable Area and Media Size Checking  
**Related tasks**  
Cleaning the Print Head  
Checking for Clogged Print Head Nozzles

### Maintenance Menu Settings

The Maintenance menu lets you run nozzle checks, cleaning cycles, and other maintenance operations. You can access the menu directly by pressing the ⬤ maintenance button.

**Caution:** Follow the instructions in the topic links below the table to use these menu settings correctly.
<table>
<thead>
<tr>
<th>Setting</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nozzle Check</td>
<td>Print At Right</td>
<td>Prints a nozzle check pattern in the specified location on the media.</td>
</tr>
<tr>
<td></td>
<td>Print At Center</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Print At Left</td>
<td></td>
</tr>
<tr>
<td>Cleaning</td>
<td>Cleaning (Light)</td>
<td>Lets you clean all or selected nozzles, based on the nozzle check pattern. Select the light cleaning level first. If nozzles are still clogged, select the heavy cleaning level.</td>
</tr>
<tr>
<td></td>
<td>Cleaning (Heavy)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Preventive Cleaning</td>
<td>If you anticipate automatic or periodic head cleaning will occur during a print job, select Preventive Cleaning to avoid the cleaning and continue the print job.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Head Maintenance</td>
<td>Auto Head Maintenance</td>
<td>Select Execute if nozzles are still clogged after head cleaning.</td>
</tr>
<tr>
<td></td>
<td>Regular Cleaning</td>
<td>Select Move Head to position the print heads for cleaning.</td>
</tr>
<tr>
<td>Replace Ink Bottle</td>
<td>—</td>
<td>View instructions on how to replace the waste ink bottle on the LCD screen.</td>
</tr>
<tr>
<td>Head Cleaning Set</td>
<td>—</td>
<td>View information about the head cleaning set on the LCD screen.</td>
</tr>
<tr>
<td>Other Maintenance</td>
<td>Grease Carriage Rod</td>
<td>Select Yes if a message to apply carriage rod grease appears on the LCD screen.</td>
</tr>
</tbody>
</table>

Parent topic: Using the Control Panel Menus

Related tasks
Checking for Clogged Print Head Nozzles
Cleaning the Print Head
Replacing the Waste Ink Bottle
Replacing the Head Cleaning Set
Applying Carriage Rod Grease
**Printer Status Menu Settings**

The Printer Status menu displays the printer's firmware version and number of carriage passes.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firmware Version</td>
<td>Displays the printer's firmware version.</td>
</tr>
<tr>
<td>Carriage passes</td>
<td>Displays the number of carriage passes.</td>
</tr>
</tbody>
</table>

**Other Settings Menu Settings**

The Other Settings menu includes network settings and other preferences you can customize.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Setup</td>
<td>IP Address Setting</td>
<td>Determines whether IP addresses are obtained automatically through DHCP or manually. Select <strong>Panel</strong> to enter an IP address, subnet mask, and default gateway address.</td>
</tr>
<tr>
<td></td>
<td>Print Status Sheet</td>
<td>Prints the current network status and settings.</td>
</tr>
<tr>
<td></td>
<td>Restore Settings</td>
<td>Select <strong>Yes</strong> to restore all the Network Setup settings to their defaults.</td>
</tr>
<tr>
<td>Preferences</td>
<td>Date And Time</td>
<td>Sets the printer's built-in clock. The time and date are used in logs and status sheets.</td>
</tr>
<tr>
<td></td>
<td>Language</td>
<td>Selects the language used on the control panel display.</td>
</tr>
<tr>
<td></td>
<td>Units</td>
<td>Selects length or temperature units displayed on the LCD screen or printed test patterns.</td>
</tr>
<tr>
<td>Alert Sound Setting</td>
<td>On</td>
<td>Enables the alert sound when an error occurs.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>Setting</td>
<td>Options</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>---------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Print Completion Sound</td>
<td>On</td>
<td>Enables the alert sound when a print job is complete.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>Alert Lamp Setting</td>
<td>On</td>
<td>Enables the alert light when an error occurs.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>Reset All Settings</td>
<td>Yes</td>
<td>Resets all settings (except in the Preferences menu) to their defaults.</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

**Parent topic:** Using the Control Panel Menus
Maintenance

See the instructions in these sections to maintain your printer for optimum results.

Note: The SureColor F9470 is shown in most illustrations in this manual, but the instructions apply to both models unless noted otherwise.

When to Maintain Your Product
Preparing for Maintenance
Stirring High Density Black Ink and Fluorescent Ink
Replacing the Ink and Chip Unit
Print Head Maintenance
Cleaning Around the Print Heads
Cleaning the Anti-drying Caps
Cleaning the Platen and Media Edge Guides
Cleaning the Heat Shield
Replacing the Waste Ink Bottle
Replacing the Head Cleaning Set
Replacing the Media Edge Guides
Applying Carriage Rod Grease

When to Maintain Your Product

See the guidelines here to determine when you perform maintenance operations on your product or replace or refill consumables. If you need to perform an operation, use the links at the end of this topic.

Caution: To prevent sedimentation and incorrect colors in your printouts, stir the High Density Black ink and fluorescent inks (if applicable) in the ink tank once a week.

Note: You can set up certain maintenance operations to run automatically using settings on your product control panel.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Maintenance or consumable operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A low ink warning appears on the LCD screen.</td>
<td>Check if you need to replace an ink and chip unit for the indicated color.</td>
</tr>
</tbody>
</table>
### Symptom Maintenance or consumable operation

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Maintenance or consumable operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>A prepare and replacement message appears on the LCD screen.</td>
<td>Replace the waste ink bottle.</td>
</tr>
<tr>
<td>A message on the LCD screen tells you to apply carriage rod grease.</td>
<td>Apply carriage rod grease to the carriage rods.</td>
</tr>
<tr>
<td>You want to check the print quality for clogged nozzles.</td>
<td>Run a nozzle check to print a check pattern.</td>
</tr>
<tr>
<td>A nozzle check pattern indicates clogged nozzles.</td>
<td>Clean the print head.</td>
</tr>
<tr>
<td>Print quality has declined.</td>
<td>Perform the following as necessary:</td>
</tr>
<tr>
<td>Printed media is faint, or contains horizontal stripes or uneven colors.</td>
<td>• Clean around the print heads.</td>
</tr>
<tr>
<td>• Clean the anti-drying caps.</td>
<td></td>
</tr>
<tr>
<td>Even after cleaning the print head several times, print quality has declined.</td>
<td>Clean the platen and media edge guides as necessary.</td>
</tr>
<tr>
<td>Printed media is smudged.</td>
<td>Clean the heat shield.</td>
</tr>
<tr>
<td>Ink, paper particles, or lint from the media accumulate on the platen or media edge guides.</td>
<td>Replace the media edge guides.</td>
</tr>
<tr>
<td>Ink adheres to the heat shield.</td>
<td>Replace the head cleaning set.</td>
</tr>
<tr>
<td>The media edge guides are deformed or damaged.</td>
<td></td>
</tr>
<tr>
<td>A message on the LCD screen tells you the head cleaning set is nearing the end of its life.</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** You may need to perform regular cleaning more frequently (such as once a week) depending on the environment and media being used.

**Parent topic:** [Maintenance](#)

**Related tasks**
- [Replacing the Chip Unit and Refilling Ink](#)
- [Replacing the Waste Ink Bottle](#)
- [Applying Carriage Rod Grease](#)
- [Checking for Clogged Print Head Nozzles](#)
- [Cleaning the Print Head](#)
- [Cleaning Around the Print Heads](#)
Preparing for Maintenance

Before you perform any maintenance procedures, see these sections to prepare for maintenance.

Maintenance Supplies
Maintenance Precautions
Using Ink Cleaner
Moving the Print Head for Maintenance

Parent topic: Maintenance

Maintenance Supplies

Before performing any maintenance tasks or replacing ink, make sure you have the maintenance supplies listed here.

Protective eyewear
Obtain commercially available eyewear to protect your eyes from ink and ink cleaner.

Mask
Obtain a commercially available mask to protect your mouth and nose from ink and ink cleaner.

Maintenance tools
Use the maintenance tools that came with your product for general cleaning.

<table>
<thead>
<tr>
<th>Number</th>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cleaning wipes</td>
<td>100</td>
</tr>
<tr>
<td>2</td>
<td>Tweezers</td>
<td>1</td>
</tr>
</tbody>
</table>
**Maintenance Kit**

Use the maintenance kit that came with your product for cleaning ink stains. The kit contains the following items:

<table>
<thead>
<tr>
<th>Number</th>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ink cleaner</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Cup</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Gloves</td>
<td>12</td>
</tr>
<tr>
<td>4</td>
<td>Cleaning stick</td>
<td>25</td>
</tr>
</tbody>
</table>

**Metal tray**

Use the tray that came with your product to hold cleaning tools and removed consumables.

**Soft cloth**

Obtain a commercially available static-free, lint-free soft cloth to clean inside the product.

**Grease Kit**

Use the grease kit that came with your product to apply grease to the carriage rods.
<table>
<thead>
<tr>
<th>Number</th>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Gloves</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>Grease tool</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>Cleaning stick</td>
<td>8</td>
</tr>
<tr>
<td>4</td>
<td>Pad A</td>
<td>16</td>
</tr>
<tr>
<td>5</td>
<td>Pad B</td>
<td>16</td>
</tr>
<tr>
<td>6</td>
<td>Secondary carriage rod grease</td>
<td>2</td>
</tr>
</tbody>
</table>

Parent topic: Preparing for Maintenance

Related references
Consumables and Replacement Parts

Maintenance Precautions

Follow these precautions as you maintain your product:

• Remove loaded media from the product before performing any maintenance tasks.
• Touch a metal object to discharge any static electricity before performing any maintenance tasks.
• Never touch the belts, cables, circuit boards, or other parts not covered in the maintenance task steps or you could adversely affect the print quality or damage your product.
• Use only the cleaning sticks included in the product maintenance kit to clean your product to avoid damaging the print head.
• Do not reuse cleaning sticks.
• Do not touch the ends of the cleaning sticks to prevent oil from your hands from damaging the print head.
• Do not use alcohol or water to clean the nozzle surface, caps, or wiper or you may damage your product.
• Store ink packs, secondary carriage rod grease, and waste ink out of the reach of children.
• Wear protective eyewear, gloves, and a mask when performing maintenance tasks.
• Wash your hands after performing maintenance.
**Warning:** If ink, waste ink, ink cleaner, or secondary carriage rod grease contact your skin, or get into your eyes or mouth, immediately do the following:
- Thoroughly wash the substance from your skin with soapy water. If your skin becomes irritated or discolored, contact a doctor.
- Immediately rinse the substance from your eyes with water to avoid bloodshot eyes or mild inflammation. If you experience eye problems, contact a doctor.
- If a substance gets in your mouth, contact a doctor immediately.
- If you swallow a substance, do not induce vomiting and contact a doctor immediately. Inducing vomiting may cause material to get in your windpipe and cause injury.

**Caution:** Used cleaning sticks, secondary carriage rod grease, and waste ink are classified as industrial waste. Dispose of these items according to your local laws and regulations such as entrusting it to an industrial waste disposal company. When handing over these items to the industrial waste disposal company, make sure you include the Safety Data Sheet found on Epson's support website.

**Parent topic:** Preparing for Maintenance

**Related references**
- Maintenance Supplies

**Using Ink Cleaner**

Use the ink cleaner and cup that came in the maintenance kit to clean only when instructed to. Whenever you use the ink cleaner, follow the steps here.

**Caution:** Using ink cleaner on any other parts of your product could damage the product.

Be sure to do the following:
- Store ink cleaner at room temperature and out of direct sunlight.
- Use fresh ink cleaner with a fresh cleaning stick each time; do not reuse them.
- Dispose of used cleaning sticks and ink cleaner according to the used parts disposal guidelines; see the link below.

1. Place the cup on a tray and pour approximately 0.3 ounce (10 ml) of ink cleaner into the cup.
2. Recap the ink cleaner bottle.
3. Dip a fresh cleaning stick into the ink cleaner and let any excess cleaning solution drip into the cup.

Parent topic: Preparing for Maintenance
Related references
Maintenance Supplies

Moving the Print Head for Maintenance

Certain maintenance tasks require that you move the print head as described here before performing the task.

Caution: Always move the print head as described here. Do not move the print head manually or you may cause your product to malfunction.

1. When the product is turned on, press the 
   maintenance button on the control panel.
   You see the Menu menu.
2. Press the down arrow button to select Head Maintenance and press the OK button.
3. Press the down arrow button to select Regular Cleaning and press the OK button.
   The print head moves into maintenance position.
4. Perform your maintenance task as necessary.

Note: After 10 minutes, an alarm sounds to warning you that the print head is still in the maintenance position. You also see a notice on the LCD screen telling you to clean the print heads after maintenance. After completing your maintenance task, press the OK button to clean the print heads. The alarm sounds again at 10 minute intervals if the print heads are not in the home position.
Stirring High Density Black Ink and Fluorescent Ink

To prevent sedimentation and incorrect colors in your printed media, stir the High Density Black ink and fluorescent inks (if applicable) in the ink tank once a week.

SureColor F9470

SureColor F9470H
1. Open the ink inlet cover for the ink you want to stir.
2. Grasp the loop at the top of the ink inlet cap and slowly remove the ink inlet cap.
3. Move the stirring stick up and down 15 times. Insert the stick completely into the ink tank and raise the stick up to the top each time.

**Caution:** Move the stick slowly and steadily, or ink may splatter.
4. Insert the stirring stick into the ink tank and replace the ink inlet cap.

**Caution:** Press the ink inlet cap down firmly. If the slider comes into contact with the ink inlet cap when pulling it out, the cap could get damaged.

5. Close the ink inlet cover.

**Parent topic:** Maintenance

**Replacing the Ink and Chip Unit**

See these sections to replace the ink chip unit in your product.

- About Ink and Chip Unit Replacement
- Ink and Chip Unit Precautions
- Replacing the Chip Unit and Refilling Ink

**Parent topic:** Maintenance

**Related references**

- Consumables and Replacement Parts
About Ink and Chip Unit Replacement

When the message Check Ink Levels is displayed on the LCD screen, you need to refill the ink and replace the chip unit soon. Obtain an ink pack of the appropriate color as soon as possible.

You will be unable to print if a chip unit needs to be replaced. If the Check Ink Levels message is displayed during a print job, the print job pauses while you refill the ink and replace the chip unit. You can use the same procedure to refill the ink and replace chip units for all colors.

Note: When the message Refill Ink Tank is displayed on the LCD screen and the remaining ink level is greater than 2.0 inches (50 mm) from the base of the ink tank, it is time to replace the ink tank. The ink tank must be replaced because fine dirt, dust, and other foreign material causes the ink tank's filter to malfunction. The ink tank replacement interval depends on the usage environment and conditions. Contact Epson Support for information on replacing components.

Note: Your product has a remaining ink warning system. This system does not directly detect the amount of ink remaining in the ink tank. Instead, the amount of ink remaining is estimated based on the ink usage conditions and displayed as a message. The accuracy of this system depends on consistent and proper ink refills.

If the procedure for replacement and ink refilling here is not followed correctly, the remaining ink warning system may not function properly. To prevent this, replace the chip unit and refill the ink as soon as possible once the remaining ink level falls below 2.0 inches (50 mm) from the base of the ink tank.

Parent topic: Replacing the Ink and Chip Unit

Related tasks
Replacing the Chip Unit and Refilling Ink

Ink and Chip Unit Precautions

Follow these precautions as you refill the ink in your product:

• Store ink packs in a location out of the reach of children.
• Wear protective eyewear and gloves when refilling ink.
• Be sure to read the Safety Data Sheet (SDS) before using ink packs. To download it, visit epson.com/support/sds (U.S.) or epson.ca/support/sds (Canada) and select your product.
• Gently cut or tear off the ink pack spout seal. If you cut the ink pack spout seal too quickly, ink may splatter.
• Do not squeeze open ink packs. Ink may spill.
• Gently tilt the ink pack when pouring ink into the ink tank.
• Do not place anything on the ink tank or subject it to strong impacts, or the ink tank could detach.
• Do not switch between High Density Black ink and Black inks in the same ink tank. You must contact Epson Support to have a service engineer replace the type of ink being used in an ink tank.

**Warning:** Should ink contact your skin or enter your eyes or mouth, immediately take the following actions:

- If fluid contacts your skin, immediately wash it off using large volumes of soapy water. Consult a physician if the skin appears irritated or discolored.
- If fluid enters your eyes, rinse them immediately with water. Failure to observe this precaution could result in bloodshot eyes or mild inflammation. If problems persist, consult with a physician.
- If swallowed, do not induce vomiting and consult with a physician immediately. Inducing vomiting may cause material to get in your windpipe and cause injury.

**Parent topic:** Replacing the Ink and Chip Unit

**Replacing the Chip Unit and Refilling Ink**

Follow the steps here to replace the chip unit and refill the ink in your product.

**Caution:** Used ink packs and chip units are classified as industrial waste. Dispose of these items according to your local laws and regulations such as entrusting it to an industrial waste disposal company. When handing over these items to the industrial waste disposal company, make sure you include the Safety Data Sheet found on Epson's support website.
1. When the message **Check Ink Levels** appears on the LCD screen, use the scale on the ink pack to check how much ink is left in the ink tank.

1 The remaining ink level is 2.0 inches (50 mm) or less from the base of the ink tank. You can refill the ink.

2 The remaining ink level is more than 2.0 inches (50 mm) from the base of the ink tank. Continue printing until the ink level reaches 2.0 inches (50 mm).

3 The remaining ink level is too low. Refill the ink immediately or printing may stop.

4 2.0 inches (50 mm)
Note: When the message **Refill Ink Tank** is displayed on the control panel screen and the remaining ink level is greater than 2.0 inches (50 mm) from the base of the ink tank, it is time to replace the ink tank. The ink tank must be replaced because fine dirt, dust, and other foreign material causes the ink tank’s filter to malfunction. The ink tank replacement interval depends on the usage environment and conditions. Contact Epson Support for information on replacing components.

2. Lift the lock lever for the slider of the chip unit you intend to replace.
3. Insert a finger into the groove on the top of the slider and pull the slider straight out.

**Caution:** Do not tilt the slider. If you drop the chip unit, it may break.

4. Remove the chip unit from the slider.
5. Confirm that the label color on the slider matches the label on the new ink pack. Then attach the chip unit supplied with the new ink pack to the slider.

6. Hold the slider level and insert it. Lower the lock lever.
Caution: Do not push the slider in with too much force. Failure to observe this precaution could damage the printer.

7. Shake the new ink pack horizontally approximately 2 inches (5 cm) left and right for 5 seconds (approximately 15 times).

8. Open the ink inlet cover.
9. Do the following:
   • For all ink colors except High Density Black ink and fluorescent inks (if applicable), remove the ink inlet cap from the ink tank.
• For the High Density Black ink and fluorescent inks (if applicable), grasp the loop at the top of the ink inlet cap and slowly remove the ink inlet cap.
Rest the stirring stick on the tab at the edge of the tank as shown.
10. Cut or tear off the ink pack spout seal.
11. Insert the spout of the ink pack into the groove and slowly tilt it to pour the ink.

Note: Be sure to completely empty the ink pack into the tank. Do not use an ink pack to refill multiple ink tanks. This can prevent the proper display of messages from the remaining ink warning system.
12. Do the following:
   - For all ink colors except High Density Black ink and fluorescent inks (if applicable), replace the ink inlet cap.
• For the High Density Black ink and fluorescent inks (if applicable), lift up the stirring stick, guide it into the ink tank, and replace the ink inlet cap as shown.

**Caution:** Press down the ink inlet cap firmly so it does not interfere with the slider and damage the ink inlet cap.
13. Close the ink inlet cover.

**Note:** If ink adheres to the heat shield, clean the heat shield.

**Parent topic:** Replacing the Ink and Chip Unit

**Related concepts**
About Ink and Chip Unit Replacement

**Related references**
Ink and Chip Unit Precautions
Consumables and Replacement Parts
Where to Get Help

**Related tasks**
Cleaning the Heat Shield

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**Print Head Maintenance**

Print head maintenance ensures the best print quality.
Perform the following maintenance as necessary:

- **Nozzle Check**: Check for clogged nozzles before each print job or if you have not used the printer for an extended period of time. Inspect the printed check pattern and clean the print head if you notice faint or missing areas.
- **Head Cleaning**: Clean the print head if you notice faint areas or gaps in your printouts.
- **Head Alignment**: Align the print head if your printouts are grainy or out of focus.

**Checking for Clogged Print Head Nozzles**

To maintain optimum print quality, perform a nozzle check before printing. This lets you visually inspect the printed check pattern and clean the nozzles, if necessary. There are two ways to check the nozzles:

- Set up the product to automatically print a check pattern before each print job. You can select how often the product performs a nozzle check in the **Printer Setup** menu.
- Manually run a nozzle check from the product control panel, as described here.

1. Press the ⬇️ maintenance button.
   You see the **Maintenance** menu.
2. Press the **OK** button to select **Nozzle Check**.
3. Press the up or down arrow button to select a print position for the check pattern and press the **OK** button.
   The product prints a nozzle check pattern.
4. Check the printed pattern to see if there are gaps in the lines.
   **Nozzles are clean**
Nozzles need cleaning

5. If there are no gaps, the print head is clean and you can continue printing. If there are gaps or the pattern is faint, clean the print head.

Parent topic: Print Head Maintenance

Related references
Printer Setup Menu Settings
Maintenance Menu Settings

Related tasks
Loading Media
Cleaning the Print Head

Cleaning the Print Head

If printouts are faint or have gaps, you should clean the print head to clear the clogged nozzles. Clean the print head only if print quality declines or image colors are incorrect. You can clean the print head when printing is paused, if necessary, but the colors in your printout may change when you resume printing.

Note: You can also set up the product to automatically clean the print head at selected intervals using the Periodic CL Cycle setting in the Media Setup menu.

You can select from two levels of head cleaning:

- **Cleaning (Light)**: Use this cleaning level first.
- **Cleaning (Heavy)**: Use this cleaning level if you cannot clear the clogged nozzles after cleaning with the light level.

Note: If colors are faint or missing even after cleaning the print head, manually clean around the print head inside the product.
1. Press the \( \text{Maintenance} \) button on the control panel.
   You see the Maintenance menu.

2. Press the down arrow button to select Cleaning and press the OK button.

3. Press the up or down arrow button to choose one of the following cleaning options:
   - **Cleaning (Light) > All Nozzles**: Select this option when you see faint printing or gaps in all rows of nozzles in the check pattern. Press the OK button and print head cleaning starts. Go to step 5.
   - **Cleaning (Heavy) > Selected Nozzles**: Select this option when you see faint printing or gaps in only certain rows of nozzles in the check pattern. Press the OK button. Go to step 4.

4. To select specific nozzle rows for cleaning, press the up or down arrow button to highlight the row number and press the OK button. Repeat for each row you want to clean. When you finish, press the OK button to select Done.
   Print head cleaning starts. When it is complete, the menu closes.

   **Note**: If you paused printing to clean the print head, printing resumes when cleaning is finished.

5. Print a nozzle check pattern or check your printout to confirm that the nozzles are cleared.

**Parent topic**: Print Head Maintenance

**Related references**
- Printer Setup Menu Settings
- Maintenance Menu Settings

**Related tasks**
- Checking for Clogged Print Head Nozzles

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**Cleaning Around the Print Heads**

Clean around the print heads to remove any ink, lint, or dust that could affect print quality.

1. Before you clean around the print heads, move the print heads into maintenance position.

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2. Open the left maintenance cover.

3. Dampen a new cleaning stick with ink cleaner.

4. Using the cleaning stick, wipe off any ink, lint, or dust from the parts shown. Wipe in the direction of the arrow around both print heads.

**Caution:** Do not move the cleaning stick back and forth; wipe in only one direction.
5. Wipe off any ink, lint, or dust from the areas shown.

6. Close the left maintenance cover.

Parent topic: Maintenance

Related references
- Maintenance Supplies
- Maintenance Precautions

Related tasks
- Moving the Print Head for Maintenance

Cleaning the Anti-drying Caps

Clean the anti-drying caps to remove any ink that may affect print quality.

1. Open the right maintenance cover.
2. Dampen a new cleaning stick with ink cleaner.
3. Hold a cleaning stick flat and wipe the tops of the edges of the caps.
**Note:** Do not touch the inside of the caps shown here to avoid damaging the caps and preventing the print head from capping correctly.
4. Hold a cleaning stick perpendicularly and wipe off any ink around the outsides of the caps.

5. Wipe inside the guides as shown here.
6. Use a new cleaning stick to continue wiping off any dirt or ink cleaner that remains on the tops and edges of the caps and inside the guides.

7. If there is any lint or dust in the cap, use the tip of the cleaning stick or the tweezers to remove it.
8. If there is any lint or dust attached to the flushing pad, use the tip of the cleaning stick to wipe it off or remove it.

9. When you are finished, close the maintenance cover and press the OK button.

Parent topic: Maintenance
Related references
Maintenance Supplies
Maintenance Precautions
Related tasks
Moving the Print Head for Maintenance

Cleaning the Platen and Media Edge Guides
Carefully follow the steps here to clean the platen and media edge guides to remove ink, paper particles, and lint. We recommend cleaning these parts daily.

Caution: If ink remains on these parts, it could transfer to your printouts. Continued use of your product with ink, paper particles, or lint on these surfaces could damage the print heads or clog the nozzles.

Warning: The after heater may be hot; take care not to burn yourself as you clean your product.
1. Turn off the product, wait for the LCD screen to turn off, and unplug the power cable from the electrical outlet.
2. Wait for one minute before continuing.
3. Open the front cover.
4. Using a soft cloth lightly dampened with water, wipe side to side over the platen to clean it as shown here. Also remove any lint or dust from the cutter groove in the platen.

**Note:** Do not use ink cleaner when cleaning the platen or media edge guides.
5. Using a soft cloth lightly dampened with water, wipe the media edge guides to clean them. If ink or media glue adheres to the media edge guides, remove them and clean both sides as shown here.

![Image of media edge guides]

6. Close the front cover, plug in the power cord, and turn the product back on.

Parent topic: Maintenance
Related tasks
Replacing the Media Edge Guides

Cleaning the Heat Shield
Clean the heat shield to remove any ink that could affect print quality. You need a Philips-head screwdriver to remove the shield for cleaning.
1. Use the screwdriver to remove the four screws securing the heat shield and remove the heat shield from the ink tank cover.
2. Using a soft cloth slightly dampened with water, wipe off both sides of the heat shield as necessary.

3. Align the holes in the heat shield with the holes in the ink tank cover. Then insert and tighten the screws using the screwdriver to secure the heat shield.

Parent topic: Maintenance

Replacing the Waste Ink Bottle

When you see one of these messages on the product's LCD screen, you need to replace the waste ink bottle:

- Prepare empty waste ink bottle
- Replace waste ink bottle and press OK

Wait until the product is not printing or cleaning the print heads before replacing the waste ink bottle.
Caution: Replacing the waste ink bottle during printing or cleaning could cause waste ink to leak. When replacing the waste ink bottle, always wear the gloves included in the maintenance kit. Leave the waste ink in the bottle for disposal and do not transfer it to another container.

Caution: Waste ink is classified as industrial waste. Dispose of it according to your local laws and regulations such as entrusting it to an industrial waste disposal company. When handing over the waste ink to the industrial waste disposal company, make sure you include the Safety Data Sheet found on Epson's support website.

1. Raise the stopper on the waste ink bottle.
2. Lift up the waste ink bottle and remove it from the holder as shown.
3. Remove the inner seal and cap from the new waste ink bottle and put them on the used waste ink tank bottle.

4. Insert the waste ink tube into the new waste ink bottle and place the bottle in the holder.

**Caution:** Be sure the waste ink tube is inserted in the waste ink bottle or waste ink could spill onto your product.
5. Lower the stopper onto the waste ink bottle and make sure it firmly seals to the mouth of the bottle.

![Image of waste ink bottle](image)

**Caution:** If the ink splash guard does not firmly seal, waste ink could spill onto your product.

6. Press the **OK** button on the product control panel.
7. Press the **OK** button again to reset the waste ink counter.

   **Note:** If you replaced the waste ink bottle before the replacement message appeared on the control panel, press the ✂️ maintenance button and select **Replace Ink Bottle** to clear the waste ink counter.

Parent topic: Maintenance

Related references
- Maintenance Precautions
- Consumables and Replacement Parts

**Replacing the Head Cleaning Set**

If you notice any of the following, you need to replace the head cleaning set:

- Your printouts are faint or smudged.
• Segments are missing even after cleaning the print head.
• You see a message on the LCD screen.

**Caution:** Used wiper units and flushing pads are classified as industrial waste. Dispose of them according to your local laws and regulations such as entrusting it to an industrial waste disposal company. When handing over these items to the industrial waste disposal company, make sure you include the Safety Data Sheet found on Epson’s support website.

1. Before you replace the head cleaning set, move the print heads into maintenance position.
2. After the print heads move to the left side of the printer, open the right maintenance cover.
3. Grip the back of the wiper unit and tilt it up slightly.
4. Grip the sides of the wiper unit and pull it straight up to remove it.

5. Wrap the used wiper unit in the packaging supplied with the new wiper unit to prevent ink leaks.
6. Place the new wiper unit on the attachment point and press it down until it clicks into place.

7. Press the OK button.
8. Lift up the tab on the flushing pad and remove the pad.
9. Insert the two hooks on the new flushing pad into the slots and press the tab down until it clicks into place.

10. Press the OK button.

11. Close the maintenance cover and press the OK button.

12. Press the up or down arrow buttons to select Yes and press the OK button to return the print heads to the home position.

Parent topic: Maintenance
Related references
Maintenance Precautions
Consumables and Replacement Parts
Related tasks
Moving the Print Head for Maintenance

Replacing the Media Edge Guides

If the media edge guides that came with your product become damaged or deformed, you need to replace them.

Caution: Continued use of damaged or deformed media edge guides may damage the print heads.

1. Remove any media loaded in the product and turn off the product. Wait one minute before continuing.
2. Open the left maintenance cover and the front cover.

3. Grasp the tabs on the media edge guides and slide them to the left edge of the platen.
4. Remove the left media edge guide as shown, then remove the right media edge guide in the same manner.
5. Align the white line on a new media edge guide with the edge of the platen.
6. While pressing the tip of the media edge guide against the platen, attach the hooks to the front corner of the platen.

Caution: Do not install the media edge guides on the right edge of the platen or they could drop into the product and cause it to malfunction.

7. Confirm that the three hooked sections of the media edge guide are securely attached as shown, with no gap between the guide and the platen.
   - The hook at the front of the tab (1) should hook onto the corners of the platen.
   - The hook at the rear of the square hole (2) should rest in the groove in front of the white line on the platen.
• The hook at the rear of the tab (3) should hook onto the front corner of the platen.

Caution: If the media edge guides are not attached correctly, repeat these steps to reattach them or the print heads may be damaged.

8. Repeat the previous steps to align and attach the other media edge guide, confirming that it is attached correctly.
9. Grasp the tabs on the media edge guides and slide them to the left and right edges of the platen. Release the tabs when they are in position.

10. Close the left maintenance cover and the front cover.

**Parent topic:** Maintenance

**Related references**
- Maintenance Precautions
- Consumables and Replacement Parts

**Related tasks**
- Cutting Media
Applying Carriage Rod Grease

When you see the message Apply secondary carriage rod grease on the LCD screen, you need to apply grease to carriage rods A and B using the grease and tools that came with your product. Use a new grease pad when applying grease to the carriage rods.

1. To grease carriage rod A, locate the grease tool and pad A that came with your product.

2. Press the maintenance button. You see the Maintenance menu.

3. Press down arrow button to select Other Maintenance and press the OK button.

4. Press the OK button to select Grease Carriage Rod. You see the message Grease kit is needed. Continue?.

5. Press the OK button to select Yes.

6. Open the front cover.
7. Firmly insert the tab on pad A into the slot on the grease tool and rotate the pad onto the tool as shown here.

8. Hold the grease tool against the back of carriage rod A and smoothly slide it from right to left across the carriage rod four times.

   Caution: Do not slide the tool back and forth; dust may enter the print head and damage can occur.

9. Remove the stained pad from the grease tool.
10. Attach a fresh pad A to the grease tool.
11. Use one of the cleaning sticks to stir the grease in the container approximately 10 times. Then wipe the tip of the cleaning stick on the edge of the container to remove the excess grease.

   Note: Be sure to remove the excess grease from the cleaning stick or it may fall off the stick and onto the platen or your media.
12. Fully submerge the tip of the cleaning stick into the grease, rotate the stick two or three times, and remove it from the grease. Then apply the grease to pad A on the end of the grease tool.

13. Hold the grease tool against the back of carriage rod A and smoothly slide it back and forth twice across the carriage rod to grease the rod, as shown in step 8.

14. To grease carriage rod B, locate pad B that came with your product.
15. Hold pad B against the front of carriage rod B and smoothly slide it from right to left across the carriage rod four times.

Caution: Do not slide the tool back and forth; dust may enter the print head and damage can occur.
16. Fully submerge the tip of a cleaning stick into the grease, rotate the stick two or three times, and remove it from the grease. Then apply the grease to pad B.

17. Hold pad B against the front of carriage rod B and smoothly slide it back and forth twice across the carriage rod to grease the rod, as shown in step 15.

18. Close the front cover and press the OK button.

The carriage moves back and forth.

19. Remove the used pad A from the grease tool, and dispose of pad A and pad B properly. Close the grease container and store it out of direct sunlight and at room temperature along with the grease tool and other supplies.

Parent topic: Maintenance

Related references

Maintenance Precautions
Consumables and Replacement Parts
Maintenance Supplies
Maintenance Menu Settings
Moving or Transporting the Product

When moving the product, see these sections to prepare and move the product, and set it back up after moving it.

If you need to transport the product a long distance, contact Epson support.

Preparing to Move the Product
Setting Up the Product After Moving

Preparing to Move the Product

Do the following before moving the product:

1. Remove any loaded media from the media feeding unit and auto take-up reel.
2. Turn off the product.
3. Remove the waste ink bottle.
4. Remove all cables.
5. Make sure the adjusters next to the casters are raised. Using a wrench, loosen the nut at the top of each adjuster and turn the nut on the bottom counterclockwise until the adjuster raises off the floor.

![Diagram of adjusting casters](image-url)
6. Unlock the two casters.

**Caution:** Roll the product on the casters for only a short distance over a level floor. Do not transport the product using the casters.

**Parent topic:** [Moving or Transporting the Product](#)

**Related tasks**

- [Cutting Media](#)
- [Replacing the Waste Ink Bottle](#)

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**Setting Up the Product After Moving**

Follow these steps to set up the product after moving it.

1. Verify that the location is suitable for installation.
2. Perform parallel adjustment for the media feeding unit and auto take-up reel as necessary.
3. Install the waste ink bottle.
4. Connect the power cable to an electrical outlet and turn on the printer.
5. Load media in the product.
6. Adjust the media feed from the **Customize Settings** menu.

**Parent topic:** [Moving or Transporting the Product](#)
Related references
Media Setup Menu Settings

Related tasks
Replacing the Waste Ink Bottle
Loading Media
Checking for Clogged Print Head Nozzles
Cleaning the Print Head
Adjusting the Auto Take-up Reel (Parallel Adjustment)
Solving Problems

Check these sections for solutions to problems you may have using your product.

Product Status Messages
Solving Printer Problems
Solving Printing Problems
Solving Media Skew Problems
Solving Print Quality Problems
Uninstall Your Product Software
Where to Get Help

Product Status Messages

You can often diagnose problems with your product by checking the messages on the LCD screen.

<table>
<thead>
<tr>
<th>LCD screen message</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepare empty waste ink bottle.</td>
<td>The waste ink bottle is almost full. Make sure you have a replacement waste ink bottle handy.</td>
</tr>
<tr>
<td>LCD screen message</td>
<td>Solution</td>
</tr>
<tr>
<td>---------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Chip unit error</td>
<td>Remove and reinstall the chip unit. If the error recurs, replace the chip unit with a new one. Make sure the chip unit is installed properly on the correct ink tank color.</td>
</tr>
<tr>
<td>Chip unit not recognized.</td>
<td>Condensation may have formed inside the ink tank. Make sure the ink is at room temperature for at least four hours. If you still have problems, contact Epson for support.</td>
</tr>
<tr>
<td>Replace chip unit.</td>
<td></td>
</tr>
<tr>
<td>Chip unit error</td>
<td></td>
</tr>
<tr>
<td>Chip unit not recognized.</td>
<td></td>
</tr>
<tr>
<td>Cannot be recognized.</td>
<td></td>
</tr>
<tr>
<td>Remove or replace chip unit.</td>
<td></td>
</tr>
<tr>
<td>Chip unit error</td>
<td></td>
</tr>
<tr>
<td>Chip unit not recognized.</td>
<td></td>
</tr>
<tr>
<td>Is this ink supported by this printer model?</td>
<td></td>
</tr>
<tr>
<td>Replace chip unit.</td>
<td></td>
</tr>
<tr>
<td>Chip unit error</td>
<td></td>
</tr>
<tr>
<td>Replace with chip unit that supports this printer.</td>
<td></td>
</tr>
<tr>
<td>Check Ink Levels.</td>
<td></td>
</tr>
<tr>
<td>Printing will pause if chip unit is not replaced.</td>
<td></td>
</tr>
<tr>
<td>Check the remaining ink in the ink tank using the scale on the ink pack and, if necessary, refill the ink and replace the chip unit. Make sure you have a replacement ink pack in the correct color handy.</td>
<td></td>
</tr>
<tr>
<td>Warming Up...</td>
<td>The after heater is still warming to the specified temperature. Press the <strong>OK</strong> button to start printing without waiting for the after heater to warm up.</td>
</tr>
<tr>
<td>OK Force to start printing</td>
<td></td>
</tr>
<tr>
<td>Clogged nozzles detected.</td>
<td>Press the <strong>II·II pause/cancel</strong> button and select <strong>Job Cancel</strong> to cancel printing. Perform a head cleaning based on the printout results.</td>
</tr>
<tr>
<td>Cleaning recommended.</td>
<td></td>
</tr>
<tr>
<td>F/W Install Error</td>
<td></td>
</tr>
<tr>
<td>Firmware update failed.</td>
<td>Turn off the product, wait a few minutes, and turn it on again. Then reinstall the firmware again. If this message persists, contact Epson for support.</td>
</tr>
<tr>
<td>Restart the printer.</td>
<td></td>
</tr>
<tr>
<td>Print head is nearing end of service life.</td>
<td>Contact Epson for support.</td>
</tr>
<tr>
<td>LCD screen message</td>
<td>Solution</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Auto Take-up Reel Unit stopped.</td>
<td>Press the pause/cancel button and select <strong>Job Cancel</strong> to cancel printing. Then set the <strong>Auto</strong> switch on the auto take-up reel to the <strong>off</strong> position, set it back to the original position, and reattach the media to the auto take-up reel.</td>
</tr>
<tr>
<td>Internal Temp. High</td>
<td>Lower the room temperature to the range specified.</td>
</tr>
<tr>
<td>Lower room temperature.</td>
<td></td>
</tr>
<tr>
<td>Internal Temp. High</td>
<td>Turn off the product. Lower the room temperature to the range specified. If the message still appears when the power is turned back on, the room temperature is still too hot.</td>
</tr>
<tr>
<td>Turn printer off. Wait for printer to cool</td>
<td></td>
</tr>
<tr>
<td>and then turn on again.</td>
<td></td>
</tr>
<tr>
<td>Media Size Error</td>
<td>Raise the media loading lever and remove the currently loaded media. Be sure the media is at least 11.8 inches (300 mm) wide.</td>
</tr>
<tr>
<td>Load correct size media.</td>
<td>If this message appears even when the media is a supported width, turn off the <strong>Media Size Check</strong> setting and try printing again.</td>
</tr>
<tr>
<td>Media Sensor Error</td>
<td>Press the pause/cancel button and select <strong>Job Cancel</strong> to cancel printing. Make sure media has an even surface and does not bleed through easily. Set the <strong>Platen Gap</strong> setting to 2.5.</td>
</tr>
<tr>
<td>Loaded media or sensor has a problem.</td>
<td>Make sure the product is not exposed to direct sunlight.</td>
</tr>
<tr>
<td>Refer to manual for details of error.</td>
<td>If the error persists, perform a manual feed adjustment in the <strong>Media Setup</strong> menu.</td>
</tr>
<tr>
<td>Media Sensor Error</td>
<td>Refer to manual for details of error.</td>
</tr>
<tr>
<td>Adjust manually?</td>
<td></td>
</tr>
<tr>
<td>Roll Type Error</td>
<td>Make sure the <strong>Roll Type</strong> setting is correct for the loaded media. Follow the on-screen instructions to clear the error.</td>
</tr>
<tr>
<td>Release and then reset the media loading</td>
<td></td>
</tr>
<tr>
<td>lever, then match Roll Type setting to</td>
<td></td>
</tr>
<tr>
<td>actual media.</td>
<td></td>
</tr>
<tr>
<td>Refer to manual and perform regular</td>
<td>You have not performed regular cleaning for one month. If you do not clean the print head, nozzle clogs or print head damage may occur.</td>
</tr>
<tr>
<td>cleaning.</td>
<td></td>
</tr>
</tbody>
</table>
The indicated product part is nearing or at the end of its service life. Contact Epson for support and provide them with the service code shown on the LCD screen.

You must replace the part before printing again. If you continue to print, a call for service occurs.

A call for service occurs when:
- The power cable is not connected securely
- An error occurs that cannot be cleared

When a call for service has occurred, the printer automatically stops printing. Turn off the printer, disconnect the power cable from both the outlet and the printer, and then reconnect them. Turn the printer on and off several times. If the same call for service is displayed on the LCD screen, contact Epson for support and provide them with the service code shown on the LCD screen.

Parent topic: Solving Problems

Related references
Where to Get Help
Environmental Specifications
Media Setup Menu Settings
Printer Setup Menu Settings

Related tasks
Replacing the Waste Ink Bottle
Replacing the Chip Unit and Refilling Ink
Cleaning the Print Head

Solving Printer Problems
Check these sections if you have problems operating your product.

Printer Does Not Turn On
LCD Screen Shuts Off
After Heater Shuts Off
Forgot the Administrator Password
Red Light Shines Inside the Printer
Printer Does Not Turn On
If the printer does not turn on, try these solutions:
• Make sure the power cable is securely connected.
• Make sure the power outlet works by connecting the power cable for another electronic device.

LCD Screen Shuts Off
If the LCD screen shuts off intermittently, the printer may be in sleep mode. Try these solutions:
• Press any of the buttons on the control panel to exit sleep mode.
• You can adjust the delay time before the product enters sleep mode in the Printer Setup menu.

After Heater Shuts Off
If the after heater turns off automatically, try these solutions:
• The after heater shuts off when the product is in sleep mode. Press any of the buttons on the control panel to exit sleep mode.
• You can adjust the delay time before the product enters sleep mode in the Printer Setup menu.

Forgot the Administrator Password
If you forgot the administrator password you created during network setup, contact Epson for support.

Parent topic: Solving Problems
Related references
Printer Setup Menu Settings
Where to Get Help
Red Light Shines Inside the Printer
The red light always shines inside the printer. This is normal.

Parent topic: Solving Printer Problems

Solving Printing Problems
Check these sections if you have problems printing with your product.

Nothing Prints
Cannot Print Over a Network
Print Head Moves But Nothing Prints
Media Is Creased
Printing Continues After Media Roll Empties
Removing Jammed Media
Media Does Not Feed Correctly

Parent topic: Solving Problems

Nothing Prints
If you have sent a print job and nothing prints, try these solutions:

• Make sure your printer is turned on.
• Make sure any interface cables are connected securely at both ends. If you have a spare cable, try connecting with the spare cable.
• Check the model and specifications of the interface cable to see if the cable is appropriate for your computer and printer.
• If you connected your printer to a USB hub, make sure it is a first-tier hub. If it still does not print, connect your printer directly to your computer instead of the hub.
• Make sure the USB hub is recognized correctly on the computer. Disconnect all USB hubs from the computer and connect the printer directly to the computer’s USB port.
• Make sure the USB cable length does not exceed 10 feet (3 m).

Parent topic: Solving Printing Problems
Related references
Interface Specifications
Cannot Print Over a Network

If you cannot print over a network, try these solutions:

• Make sure that your printer is turned on.
• If you are using TCP/IP, make sure the printer's IP address is set correctly for your network. If your network does not assign IP addresses using DHCP, set the IP address manually.
• Check your wired LAN router or access point to see if the LED for the port to which your printer is connected is on or flashing. If the link LED is off, try the following:
  • Make sure the Ethernet cable is securely connected to your printer and to your router, access point, switch, or hub.
  • Try connecting your printer to a different port or a different router, access point, switch, or hub.
  • Try connecting with a different Ethernet cable.
  • Try printing to your printer from another computer on the network.

Parent topic: Solving Printing Problems
Related references
Other Settings Menu Settings

Print Head Moves But Nothing Prints

If the print head is moving and nothing prints, print a nozzle check pattern. If the pattern does not print correctly, clean the print head. (If the printer has not been used for a long time the nozzles may be clogged.)

Parent topic: Solving Printing Problems
Related tasks
Cleaning the Print Head
Checking for Clogged Print Head Nozzles

Media Is Creased

If media loaded in your printer is creased, try these solutions:

• Check that the Feeding Tension and Feed Speed Limiter settings on the product control panel are correct for the currently loaded media.
• If you printed thin media or media lengthened by water absorption at a high density take-up setting, creases that look like this may appear in the media in the after heater:

Set the **Take-up Tension** setting to **Manual** and decrease the tension values, or print on thicker media.

• If you printed thin media or media lengthened by water absorption, vertical creases that look like this may occur between the pressure rollers:

Do the following to reduce creasing:
• Set the **Feeding Tension** setting to **Manual** and increase the tension values.
• Set the **Take-up Tension** setting to **Manual** and decrease the tension values.
• Attach a spacer in the slot of the media loading lever.

**Parent topic:** [Solving Printing Problems](#)
Related references
Media Setup Menu Settings

Printing Continues After Media Roll Empties
If printing does not stop when the media roll ends, make sure the Media End Check setting is set to On. For best results, leave this setting turned on.

Parent topic: Solving Printing Problems

Removing Jammed Media
If media jams in the printer, check the following:

- Make sure the media is not curled, creased, or folded on the leading edge. Do not use media in poor condition.
- Check the media specifications to make sure you can use the media with your printer and your RIP software. Check the RIP software manufacturers media guidelines.
- Set the Media Suction setting to a lower value on the product control panel.

Follow the steps here if media becomes jammed in the product.

1. Open the front cover.

![Image of front cover open]

2. Turn off the product.

**Note:** If you see a message on the product control panel and the product will not turn off, unplug the power cable.
3. Grasp the tabs on the media edge guides and slide them to the left and right sides.

![Image of media edge guides](image)

**Caution:** If the media edge guides are deformed or damaged, do not continue to use them or you could damage the pressure rollers or print heads. Replace the media edge guides before continuing with these steps to remove jammed media.

4. If the print head is over the media, move it away from the jam area by hand.

![Image of print head](image)

5. Raise the media loading lever.

![Image of media loading lever](image)
6. Pull the media to the cutter groove and cut off the torn or creased media from the roll.

7. Manually rewind the media.
8. Remove any media that remains inside the product.
9. Turn the product back on, load media, run a nozzle check and, if necessary, clean the print heads.

**Caution:** Do not leave the product turned off with the print heads in an uncapped position for an extended period. The print heads may dry out and the product may not print properly.

**Parent topic:** Solving Printing Problems

**Related references**

- Media Setup Menu Settings

**Related tasks**

- Cutting Media
- Cleaning the Print Head
- Checking for Clogged Print Head Nozzles
Media Does Not Feed Correctly

If media does not feed straight or roll up on the auto take-up reel correctly, try these solutions:

- Make sure your media is at least 36 inches (91.4 cm) wide for best results.
- If your media is attached to the auto take-up reel with the printable side out, try attaching with the printable side in instead.
- If your media is thick, set the RIP software settings to use 3 passes or higher for best results.
- Perform the parallel adjustment procedures to correct the feed misalignment, especially after moving the printer.

Parent topic: Solving Printing Problems

Related references
Media Specifications

Related tasks
Loading Media
Adjusting the Auto Take-up Reel (Parallel Adjustment)

Solving Media Skew Problems

If media skew is detected by your product, perform the parallel adjustment procedure to ensure that the media is fed straight into the product and onto the auto take-up reel.

Note: Also perform the parallel adjustment procedure after you have moved the printer.

In addition to parallel adjustment, do the following to avoid media skew problems:

- Set the auto take-up reel to roll the media with the printable side in.
- Use media at least 36 inches (91.4 cm) wide.
- With thick media, set the software RIP to 3 passes or higher.

Parallel Adjustment Tools
Adjusting the Auto Take-up Reel (Parallel Adjustment)

Parent topic: Solving Problems
**Parallel Adjustment Tools**

Use these tools to perform the parallel adjustment procedure.

1. Counterweights (2)
2. Hexagon wrench
3. Adjustment tool
4. Adjustment guides (2)
5. Roll core

**Parent topic:** Solving Media Skew Problems

**Adjusting the Auto Take-up Reel (Parallel Adjustment)**

Two people are required for parallel adjustment: one in front of the printer and one in back.

1. Turn off the product.
2. Loosen both roll core holder locking screws and move the roll core holders inward.

3. Remove the screws from the covers shown here, and rotate the covers back.
4. Open the front cover and raise the media loading lever.

5. Remove the protective film from the back of one adjustment guide.
6. Align Hole 1 of the adjustment guide with the screw on the left edge at the top of the after heater and adhere the adjustment guide to the after heater.
7. Align Hole 2, Hole 3, and Hole 4 with the screws on the left edge of the after heater so the entire adjustment guide is adhered to the after heater.

8. Repeat steps 5 through 7 to attach the other adjustment guide to the right side of the after heater.
9. Move the left roll core holder outward.

**Note:** If the left roll core handle shaft is pushed in, rotate the handle as shown until it stops.
10. Align the right roll core holder with the dotted line as shown and tighten the right roll core locking screw.

11. Pass the loop on the end of the adjustment tool through the auto take-up reel roll core.
12. Insert the roll core onto the right roll core holder.

13. Insert the left roll core holder and tighten the roll core holder locking screw.
14. Rotate the left roll core handle until part A is fully inserted as shown.
15. Move the adjustment tool to the left side of the after heater. Insert the leading edge of the adjustment tool through the paper path between the media guide bar and the after heater.
16. Align the adjustment tool and adjustment guide on the left side of the after heater and line them up at the front of the product.

17. Attach a counterweight to the end of the adjustment tool at the back of the product and let it hang as shown. Let the counterweight come to a complete standstill.
18. Note the value of the scale where the adjustment tool overlaps the front edge of the white line on the platen.

19. Lift up the adjustment tool and slide it to the right side of the after heater. Align the adjustment tool and adjustment guide and line them up at the front of the product. Let the counterweight attached to
the adjustment tool come to a complete standstill. Note the value of the scale where the adjustment tool overlaps the front edge of the white line on the platen.

20. Do one of the following:
   - If the difference between the values of both sides is more than 0.02 inch (0.5 mm), go to the next step.
   - If the difference is under 0.02 inch (0.5 mm), go to step 25.
21. Using the hexagon wrench, loosen all of the metal fixing screws as shown.

22. Loosen the adjustment screws as shown.
23. Turn the adjustment screw clockwise for each side that has a value more than 0.02 inch (0.5 mm) until the value on the scale is less than 0.02 inch (0.5 mm). Make sure the values are equal on both sides.
24. Securely tighten all screws as shown.

25. At the back of the product, remove the counterweight.
26. At the front of the product, remove the adjustment tool.

27. Loosen the right roll core holder locking screw and slide the roll core holder to the right.
28. Remove the roll core.

29. Remove the adjustment tool from the roll core.
30. Remove both adjustment guides from the product.

31. Use a damp lint-free cloth to wipe off any dust and lint from the back of the adjustment guides. Roll up the alignment tool and adjustment guides and store them so that they do not become creased.

32. Loosen the left roll core holder locking screw and move both roll core holders inward.
33. Turn the covers as shown and tighten the screws.

Parent topic: Solving Media Skew Problems
Related references
Parallel Adjustment Tools

Solving Print Quality Problems
Check these sections if you have problems with print quality.
Nozzle Check Pattern Prints Incorrectly
Print Head Nozzles Remain Clogged
Overall Print Quality Is Poor
Printed Media Is Stained or Marred
Image Is Not Positioned Correctly On the Media

Parent topic: Solving Problems
Nozzle Check Pattern Prints Incorrectly

If the nozzle check pattern does not print correctly, try these solutions:

• Clean the print head and print the check pattern again.

• Run a light cleaning cycle from the Maintenance menu and print the check pattern again. If there are still gaps in the pattern, run a heavy cleaning cycle.

• If the printer has not been used for a long time, nozzles may be dried and clogged. Turn the printer on at least once every two weeks to prevent the nozzles from clogging.

Parent topic: Solving Print Quality Problems

Related references
Print Head Nozzles Remain Clogged

Related tasks
Cleaning the Print Head
Checking for Clogged Print Head Nozzles

Print Head Nozzles Remain Clogged

If cleaning the print head multiple times does not unclog the print head nozzles, you need to clean the areas shown here:
If ink, lint, or dust adheres to the areas shown here, clean these areas or parts inside the printer:

- Around the print head
- Anti-drying caps
- Wipers

**Parent topic:** Solving Print Quality Problems

**Related tasks**

- Cleaning Around the Print Heads
- Cleaning the Anti-drying Caps

### Overall Print Quality Is Poor

If you notice that your print quality is uneven, too light, too dark, or there are vertical or horizontal lines in the print (banding), try these solutions:

- Run a nozzle check to see if any of the print head nozzles are clogged. Then clean the print head, if necessary.
- Align the print head.
- Adjust the media feed. For the most accurate adjustment, print a test pattern using the Manual > 500mm Pattern setting. The same media in a different width may require different adjustment values.
- Raise the temperature of the after heater, and give the after heater and your media time to warm up before printing again.
- Make sure the media settings in your RIP software are correct for the media you are using.
- Set the **Head Movement** setting to **Printer Full Width** on the product control panel for higher quality printouts.
- If you are comparing the print result with the image on your computer screen, the colors may not match. Since monitors and printers produce colors differently, printed colors and screen colors do not always look the same.
- Make sure that the front cover is closed. Do not open any covers during printing. This can cause the print head to stop abruptly, resulting in uneven color.
- Stir the high-density black ink and fluorescent inks, if necessary.
- Check that the media edge guides are installed correctly and are not damaged.
- If you are using the media settings in the product control panel, set the **Feeding Tension** setting to **Lv1**.

**Parent topic:** Solving Print Quality Problems
Printed Media Is Stained or Marred

If the printed media is stained or the surface is marred, try these solutions:

- Make sure the media is not too thick or thin. Check that it meets the media specifications for your product and RIP software.
- Check that the media is not creased or folded, causing it to contact the print head. If necessary, load new media.
- If your media is wavy, press the down arrow button on the product control panel to feed the media past the affected area. Make sure your printing environment is not too hot or humid to avoid wavy media.
- Clean the print head, wiper, and caps as necessary to remove ink that may have stained these parts and transferred to your printout.
- Adjust the **Platen Gap** setting on the product control panel to prevent the print head from striking the media as you print.
- If your printouts contain marks that look like those shown here, the print head is striking the media as you print:
Try these solutions in this order until the results improve:

- Cut off any wrinkled or wavy media and do not load media until you are ready to print.
- Reload the media and check that all of the media settings are correct.
- Reattach the media to the auto take-up reel and make sure the media is taken up correctly.
- Adjust the after heater temperature.

**Parent topic:** Solving Print Quality Problems

**Related references**
- Media Setup Menu Settings
- Media Specifications
- Environmental Specifications

**Related tasks**
- Loading Media

**Related topics**
- Using the Auto Take-up Reel

### Image Is Not Positioned Correctly On the Media

If the printed image is not positioned correctly on your media, try these solutions:

- Make sure you loaded the media correctly and selected the correct margin and start positions for it on the product control panel.
- Turn on the **Media Skew Check** and **Media Size Check** settings on the product control panel to prevent your image from printing outside the printable area.

**Parent topic:** Solving Print Quality Problems

**Related references**
- Printer Setup Menu Settings
- Printable Area and Media Size Checking

**Related tasks**
- Loading Media

### Uninstall Your Product Software

If you have a problem that requires you to uninstall and re-install your software, follow the instructions for your operating system.
Uninstalling Product Software - Windows

Parent topic: Solving Problems

Uninstalling Product Software - Windows

You can uninstall and then re-install your printer software to solve certain problems.

1. Turn off the product.
2. Disconnect any interface cables.
3. Do one of the following:
   - **Windows 10**: Right-click and select Control Panel > Programs > Programs and Features. Select the uninstall option for your Epson product, then select Uninstall/Change.
     
     **Note**: If you see a User Account Control window, click Yes or Continue.

     Select your product again, if necessary, then select OK, and click Yes to confirm the uninstallation.
   - **Windows 8.x**: Navigate to the Apps screen and select Control Panel > Programs > Programs and Features. Select the uninstall option for your Epson product, then select Uninstall/Change.
     
     **Note**: If you see a User Account Control window, click Yes or Continue.

     Select your product again, if necessary, then select OK, and click Yes to confirm the uninstallation.
   - **Windows (other versions)**: Click Start, and select All Programs or Programs. Select Epson, select your product, then click EPSON Printer Software Uninstall.
     
     **Note**: If you see a User Account Control window, click Yes or Continue.

     In the next window, select your product and click OK. Then follow any on-screen instructions.
4. Restart your computer, then re-install your software.

**Note**: If re-installing your product software does not solve a problem, contact Epson support.

Parent topic: Uninstall Your Product Software
Where to Get Help

Epson provides technical support and information on the installation, configuration, and operation of professional printing products through the Epson Preferred Limited Warranty Plan. Dial (888) 377-6611, 6 AM to 6 PM, Pacific Time, Monday through Friday. Days and hours of support are subject to change without notice.

**Note:** If you experience difficulty with the toll-free number, call (562) 276-1305 (U.S.).

Before you call, make sure you have your printer serial number and proof of purchase.

Visit epson.com/support (U.S.) or epson.ca/support (Canada) and select your product for solutions to common problems. You can download drivers, firmware, and documentation, get FAQs and troubleshooting advice, or e-mail Epson with your questions.

**Note:** For help using any other software on your system, see the documentation for that software for technical support information.

**Purchase Supplies and Accessories**

You can purchase genuine Epson ink, paper, and accessories from an Epson authorized reseller. To find the nearest reseller, visit proimaging.epson.com (U.S.) or proimaging.epson.ca (Canada), select your product series and product, and click the **Where to Buy** button. Or call 800-GO-EPSON (800-463-7766) in the U.S. or 800-807-7766 in Canada.

**Parent topic:** Solving Problems
Technical Specifications

These sections list the technical specifications for your product.

Note: Epson offers a recycling program for end of life Epson products. Please go to this site (U.S) or this site (Canada) for information on how to return your Epson products for proper disposal.

Windows System Requirements
Printing Specifications
Electrical Specifications
Environmental Specifications
Dimension Specifications
Interface Specifications
Ink Pack Specifications
Media Specifications
Safety and Approvals Specifications

Windows System Requirements
To use your product and its software, your computer should meet these requirements.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Multi-core processor (3.0 GHz or faster)</td>
</tr>
<tr>
<td>Memory</td>
<td>4GB or more</td>
</tr>
<tr>
<td>Hard disk space available</td>
<td>2GB or more</td>
</tr>
<tr>
<td>Interface</td>
<td>High-Speed USB</td>
</tr>
<tr>
<td></td>
<td>Ethernet 1000Base-T</td>
</tr>
<tr>
<td>Display resolution</td>
<td>1280 x 1024 or higher</td>
</tr>
</tbody>
</table>
Note: For the latest product software available for your operating system, visit the Epson support site at epson.com/support (U.S.), epson.ca/support (Canada), or epson.com.jm/support (Caribbean), select your product, and select Downloads.

Parent topic: Technical Specifications

Printing Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printing method</td>
<td>On-demand ink jet</td>
</tr>
<tr>
<td>Nozzle configuration</td>
<td>360 nozzles × 2 × 2 rows × 4 colors</td>
</tr>
<tr>
<td>Resolution</td>
<td>720 × 1440 dpi maximum</td>
</tr>
<tr>
<td>Control code</td>
<td>ESC/P raster (undisclosed command)</td>
</tr>
<tr>
<td>Media feed method</td>
<td>Friction feed</td>
</tr>
<tr>
<td>Built-in memory</td>
<td>Main memory: 512 MB</td>
</tr>
<tr>
<td></td>
<td>Network: 128 MB</td>
</tr>
</tbody>
</table>

Parent topic: Technical Specifications

Electrical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply rating</td>
<td>100 to 120 V</td>
</tr>
<tr>
<td>Rated frequency range</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>Rated current</td>
<td>10 A</td>
</tr>
</tbody>
</table>
Power consumption

SureColor F9470:
- Printing: approximately 570 W
- Ready mode: approximately 340 W
- Sleep mode: approximately 14 W
- Power off mode: 1 W

SureColor F9470H:
- Printing: approximately 600 W
- Ready mode: approximately 380 W
- Sleep mode: approximately 14 W
- Power off mode: 0.9 W

Environmental Specifications

Temperature
- Operating: 59 to 95 °F (15 to 35 °C); 59 to 77 °F (15 to 25 °C) recommended
- Storage (before unpacking): –4 to 140 °F (–20 to 60 °C), no more than 120 hours at 140 °F (60 °C), within a month at 104 °F (40 °C)
- Storage (after unpacking): –4 to 104 °F (–20 to 40 °C), within a month at 104 °F (40 °C)

Humidity
- Operating: 20 to 80% RH (40 to 60% recommended)
- (non-condensing)
- Storage (before and after unpacking): 5 to 85% RH

Dimension Specifications

Height
- Stored: 52.4 inches (1332 mm)
- Printing: 65.7 inches (1670 mm)
Width
Stored: 103.1 inches (2620 mm)
Printing: 103.1 inches (2620 mm)

Depth
Stored: 36.8 inches (934 mm)
Printing: 36.8 inches (934 mm)

Weight
Approximately 639.3 lb (290 kg)
(without ink)

Parent topic: Technical Specifications

Interface Specifications

USB Interface
Hi-Speed USB-Compatible with the USB 2.0 specification

Network Interface
100Base-TX/1000Base-T (requires a shielded twisted pair cable, category 5 or higher)

Parent topic: Technical Specifications

Ink Pack Specifications

Sublimation transfer ink color
High Density Black, Cyan, Magenta, Yellow, Fluorescent Yellow (SureColor F9470H), Fluorescent Pink (SureColor F9470H)

Ink life
Do not use if the date on the package has expired

Print quality guarantee
25 days (from the day the ink tank was refilled from the ink pack)

Storage temperature
41 to 95 °F (5 to 35 °C); 59 to 77 °F (15 to 25 °C) recommended

Capacity
Initial packs: 1000 ml (all colors)
Refill packs: 1100 ml (High Density Black, Cyan, Magenta, Yellow), 1000 ml (Fluorescent Yellow, Fluorescent Pink)

Parent topic: Technical Specifications
Related references
Consumables and Replacement Parts
Media Specifications

Print quality is greatly affected by the type and quality of media used. Always test a sample of media before purchasing large quantities or printing large jobs.

**Note:** Do not use media that is wrinkled, scratched, torn, or dirty.

<table>
<thead>
<tr>
<th>Media Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roll core size</td>
<td>2 or 3 inches</td>
</tr>
<tr>
<td>Roll outer diameter</td>
<td>Up to 9.8 inches (250 mm)</td>
</tr>
<tr>
<td>Media width</td>
<td>11.8 to 64 inches (300 to 1626 mm)</td>
</tr>
<tr>
<td>Media thickness</td>
<td>0.002 to 0.04 inch (0.04 to 1 mm)</td>
</tr>
<tr>
<td>Roll weight</td>
<td>Up to 99.2 lb (45 kg)</td>
</tr>
</tbody>
</table>

Parent topic: Technical Specifications

Safety and Approvals Specifications

<table>
<thead>
<tr>
<th>Region</th>
<th>Safety Standards</th>
<th>EMC Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States</td>
<td>Safety: UL60950-1</td>
<td>EMC: FCC part 15 Subpart B class A</td>
</tr>
<tr>
<td>Canada</td>
<td>Safety: CAN/CSA C22.2 No. 60950-1</td>
<td>EMC: CAN/CSA-CEI/IEC CISPR 22 Class A</td>
</tr>
</tbody>
</table>

Parent topic: Technical Specifications
**Important Safety Instructions**

Before using your Epson product, read and follow these safety instructions.

- **General Product Safety Instructions**
- **Ink Pack Safety Instructions**

**Parent topic**: Notices

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**General Product Safety Instructions**

- Be sure to follow all warnings and instructions marked on the product.
- Use only the type of power source indicated on the product's label.
- Use only the power cord that comes with the product. Use of another cord may cause fires or shock. Do not use the cord with any other equipment.
- Place the product near a wall outlet where the plug can be easily unplugged.
- This product has two power systems. Unplug the two power cords during maintenance to avoid the risk of electric shock.
- Connect your product to a properly grounded power outlet. Avoid plugging the product into an outlet on the same circuit as a photo copier or air control system that regularly switches on and off, or on an outlet controlled by a wall switch or timer.
- Make sure the plug is fully inserted into the outlet.
• Do not let the power cord become damaged or frayed. Place it to avoid abrasions, cuts, fraying, crimping, and kinking. Do not place objects on top of it and do not allow it to be stepped on or run over. Be careful to keep the cord straight at each end.

• If you use an extension cord with the product, make sure the total ampere rating of the devices plugged into the extension cord does not exceed the cord's ampere rating. Also, make sure the total ampere rating of all devices plugged into the wall outlet does not exceed the wall outlet's ampere rating.

• If damage occurs to the plug, replace the cord set or consult a qualified electrician. If there are fuses in the plug, make sure you replace them with fuses of the correct size and rating.

• Always turn off the product using the power button, and wait until the power light stops flashing before unplugging the product or cutting off power to the electrical outlet.

• If you will not be using the product for a long period, unplug the power cord from the electrical outlet.

• Place the product on a flat, stable surface that extends beyond its base in all directions. It will not operate properly if it is tilted or at an angle.

• Avoid locations that are subject to rapid changes in heat or humidity, shocks or vibrations, or dust.

• Do not place or store the product outdoors.

• Do not place the product near excessive heat sources or in direct sunlight.

• Leave enough room around the product for sufficient ventilation. Do not block or cover openings in the cabinet or insert objects through the slots.

• Keep the product away from potential sources of electromagnetic interference, such as loudspeakers or the base units of cordless telephones.

• When connecting the product to a computer or other device with a cable, ensure the correct orientation of the connectors. Each connector has only one correct orientation. Inserting a connector in the wrong orientation may damage both devices connected by the cable.

• Do not move the print head by hand; this may damage the product.

• Do not spill liquid on the product or use the product with wet hands.

• Do not insert or unplug the plug with wet hands.

• Do not use aerosol products that contain flammable gases inside or around the product. Doing so may cause fire.

• Except as specifically explained in your documentation, do not attempt to service the product yourself.

• Unplug the product and refer servicing to qualified service personnel under the following conditions: if the power cord or plug is damaged; if liquid has entered the product; if the product has been dropped
or the cabinet damaged; if the product does not operate normally or exhibits a distinct change in performance. Adjust only those controls that are covered by the operating instructions.

- When storing or transporting the product, do not tilt it, stand it on its side, or turn it upside down; otherwise ink may leak.

**Note**: The lithium batteries in this product contain Perchlorate Material - special handling may apply. [Click here](#) for details.

**Parent topic**: Important Safety Instructions

## Ink Pack Safety Instructions

- Keep ink packs out of the reach of children and do not drink the ink.
- Wear protective eyewear, gloves, and a mask when performing maintenance.
- Should ink touch your skin or enter your eyes or mouth, immediately take the following actions:
  - If fluid touches your skin, wash it off immediately with large volumes of soapy water. Consult a physician if the skin appears irritated or discolored.
  - If fluid gets in your eyes, rinse immediately with water. Failure to observe this precaution could result in bloodshot eyes or mild inflammation. If problems persist, consult with a physician.
  - If swallowed, do not induce vomiting and consult with a physician as soon as possible.
  - If fluid gets in your mouth, consult a physician as soon as possible.

**Parent topic**: Important Safety Instructions

## FCC Compliance Statement

**For United States Users**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

1. this device may not cause harmful interference, and
2. this device must accept any interference received, including interference that may cause undesired operation.

WARNING
The connection of a non-shielded equipment interface cable to this equipment will invalidate the FCC Certification of this device and may cause interference levels which exceed the limits established by the FCC for this equipment. It is the responsibility of the user to obtain and use a shielded equipment interface cable with this device. If this equipment has more than one interface connector, do not leave cables connected to unused interfaces. Changes or modifications not expressly approved by the manufacturer could void the user’s authority to operate the equipment.

For Canadian Users
This Class A digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.

WARNING
This is a Class A product. In a domestic environment this product may cause radio interference, in which case the user may be required to take adequate measures.

Parent topic: Notices

Binding Arbitration and Class Waiver

1. DISPUTES, BINDING INDIVIDUAL ARBITRATION, AND WAIVER OF CLASS ACTIONS AND CLASS ARBITRATIONS

1.1 Disputes. The terms of this Section 1 shall apply to all Disputes between you and Epson. The term "Dispute" is meant to have the broadest meaning permissible under law and includes any dispute, claim, controversy or action between you and Epson arising out of or relating to this Agreement, Epson branded products (hardware and including any related software), or other transaction involving you and Epson, whether in contract, warranty, misrepresentation, fraud, tort, intentional tort, statute, regulation, ordinance, or any other legal or equitable basis. "DISPUTE" DOES NOT INCLUDE IP CLAIMS, or more specifically, a claim or cause of action for (a) trademark infringement or dilution, (b) patent infringement, (c) copyright infringement or misuse, or (d) trade secret misappropriation (an "IP Claim"). You and Epson also agree, notwithstanding Section 1.6, that a court, not an arbitrator, may decide if a claim or cause of action is for an IP Claim.

1.2 Binding Arbitration. You and Epson agree that all Disputes shall be resolved by binding arbitration according to this Agreement. ARBITRATION MEANS THAT YOU WAIVE YOUR RIGHT TO A JUDGE OR JURY IN A COURT PROCEEDING AND YOUR GROUNDS FOR APPEAL ARE LIMITED.
Pursuant to this Agreement, binding arbitration shall be administered by JAMS, a nationally recognized arbitration authority, pursuant to its code of procedures then in effect for consumer related disputes, but excluding any rules that permit joinder or class actions in arbitration (for more detail on procedure, see Section 1.6 below). You and Epson understand and agree that (a) the Federal Arbitration Act (9 U.S.C. §1, et seq.) governs the interpretation and enforcement of this Section 1, (b) this Agreement memorializes a transaction in interstate commerce, and (c) this Section 1 shall survive termination of this Agreement.

1.3 Pre-Arbitration Steps and Notice. Before submitting a claim for arbitration, you and Epson agree to try, for sixty (60) days, to resolve any Dispute informally. If Epson and you do not reach an agreement to resolve the Dispute within the sixty (60) days, you or Epson may commence an arbitration. Notice to Epson must be addressed to: Epson America, Inc., ATTN: Legal Department, 3840 Kilroy Airport Way, Long Beach, CA 90806 (the "Epson Address"). The Dispute Notice to you will be sent to the most recent address Epson has in its records for you. For this reason, it is important to notify us if your address changes by emailing us at EAILegal@ea.epson.com or writing us at the Epson Address above. Notice of the Dispute shall include the sender's name, address and contact information, the facts giving rise to the Dispute, and the relief requested (the "Dispute Notice"). Following receipt of the Dispute Notice, Epson and you agree to act in good faith to resolve the Dispute before commencing arbitration.

1.4 Small Claims Court. Notwithstanding the foregoing, you may bring an individual action in the small claims court of your state or municipality if the action is within that court's jurisdiction and is pending only in that court.

1.5 WAIVER OF CLASS ACTIONS AND CLASS ARBITRATIONS. YOU AND EPSON AGREE THAT EACH PARTY MAY BRING DISPUTES AGAINST THE OTHER PARTY ONLY IN AN INDIVIDUAL CAPACITY, AND NOT AS A PLAINTIFF OR CLASS MEMBER IN ANY CLASS OR REPRESENTATIVE PROCEEDING, INCLUDING WITHOUT LIMITATION FEDERAL OR STATE CLASS ACTIONS, OR CLASS ARBITRATIONS. CLASS ACTION LAWSUITS, CLASS-WIDE ARBITRATIONS, PRIVATE ATTORNEY-GENERAL ACTIONS, AND ANY OTHER PROCEEDING WHERE SOMEONE ACTS IN A REPRESENTATIVE CAPACITY ARE NOT ALLOWED. ACCORDINGLY, UNDER THE ARBITRATION PROCEDURES OUTLINED IN THIS SECTION, AN ARBITRATOR SHALL NOT COMBINE OR CONSOLIDATE MORE THAN ONE PARTY'S CLAIMS WITHOUT THE WRITTEN CONSENT OF ALL AFFECTED PARTIES TO AN ARBITRATION PROCEEDING.

1.6 Arbitration Procedure. If you or Epson commences arbitration, the arbitration shall be governed by the rules of JAMS that are in effect when the arbitration is filed, excluding any rules that permit arbitration on a class or representative basis (the "JAMS Rules"), available at http://www.jamsadr.com or by calling 1-800-352-5267, and under the rules set forth in this Agreement. All Disputes shall be resolved by a single neutral arbitrator, and both parties shall have a reasonable opportunity to participate in the selection of the arbitrator. The arbitrator is bound by the terms of this Agreement. The arbitrator, and not any federal, state or local court or agency, shall have exclusive authority to resolve all disputes arising out of or relating to the interpretation, applicability, enforceability or formation of this Agreement.
including any claim that all or any part of this Agreement is void or voidable. Notwithstanding this broad delegation of authority to the arbitrator, a court may determine the limited question of whether a claim or cause of action is for an IP Claim, which is excluded from the definition of "Disputes" in Section 1.1 above. The arbitrator shall be empowered to grant whatever relief would be available in a court under law or in equity. The arbitrator may award you the same damages as a court could, and may award declaratory or injunctive relief only in favor of the individual party seeking relief and only to the extent necessary to provide relief warranted by that party's individual claim. In some instances, the costs of arbitration can exceed the costs of litigation and the right to discovery may be more limited in arbitration than in court. The arbitrator's award is binding and may be entered as a judgment in any court of competent jurisdiction.

You may choose to engage in arbitration hearings by telephone. Arbitration hearings not conducted by telephone shall take place in a location reasonably accessible from your primary residence, or in Orange County, California, at your option.

a) Initiation of Arbitration Proceeding. If either you or Epson decides to arbitrate a Dispute, both parties agree to the following procedure:

(i) Write a Demand for Arbitration. The demand must include a description of the Dispute and the amount of damages sought to be recovered. You can find a copy of a Demand for Arbitration at http://www.jamsadr.com ("Demand for Arbitration").

(ii) Send three copies of the Demand for Arbitration, plus the appropriate filing fee, to: JAMS, 500 North State College Blvd., Suite 600 Orange, CA 92868, U.S.A.

(iii) Send one copy of the Demand for Arbitration to the other party (same address as the Dispute Notice), or as otherwise agreed by the parties.

b) Hearing Format. During the arbitration, the amount of any settlement offer made shall not be disclosed to the arbitrator until after the arbitrator determines the amount, if any, to which you or Epson is entitled. The discovery or exchange of non-privileged information relevant to the Dispute may be allowed during the arbitration.

c) Arbitration Fees. Epson shall pay, or (if applicable) reimburse you for, all JAMS filings and arbitrator fees for any arbitration commenced (by you or Epson) pursuant to provisions of this Agreement.

d) Award in Your Favor. For Disputes in which you or Epson seeks $75,000 or less in damages exclusive of attorney's fees and costs, if the arbitrator's decision results in an award to you in an amount greater than Epson's last written offer, if any, to settle the Dispute, Epson will: (i) pay you $1,000 or the amount of the award, whichever is greater; (ii) pay you twice the amount of your reasonable attorney's fees, if any; and (iii) reimburse you for any expenses (including expert witness fees and costs) that your attorney reasonably accrues for investigating, preparing, and pursuing the Dispute in arbitration. Except as agreed upon by you and Epson in writing, the arbitrator shall determine the amount of fees, costs, and expenses to be paid by Epson pursuant to this Section 1.6d).
e) Attorney's Fees. Epson will not seek its attorney's fees and expenses for any arbitration commenced involving a Dispute under this Agreement. Your right to attorney's fees and expenses under Section 1.6d) above does not limit your rights to attorney's fees and expenses under applicable law; notwithstanding the foregoing, the arbitrator may not award duplicative awards of attorney's fees and expenses.

1.7 Opt-out. You may elect to opt-out (exclude yourself) from the final, binding, individual arbitration procedure and waiver of class and representative proceedings specified in this Agreement by sending a written letter to the Epson Address within thirty (30) days of your assent to this Agreement (including without limitation the purchase, download, installation of the Software or other applicable use of Epson Hardware, products and services) that specifies (i) your name, (ii) your mailing address, and (iii) your request to be excluded from the final, binding individual arbitration procedure and waiver of class and representative proceedings specified in this Section 1. In the event that you opt-out consistent with the procedure set forth above, all other terms shall continue to apply, including the requirement to provide notice prior to litigation.

1.8 Amendments to Section 1. Notwithstanding any provision in this Agreement to the contrary, you and Epson agree that if Epson makes any future amendments to the dispute resolution procedure and class action waiver provisions (other than a change to Epson's address) in this Agreement, Epson will obtain your affirmative assent to the applicable amendment. If you do not affirmatively assent to the applicable amendment, you are agreeing that you will arbitrate any Dispute between the parties in accordance with the language of this Section 1 (or resolve disputes as provided for in Section 1.7, if you timely elected to opt-out when you first assented to this Agreement).

1.9 Severability. If any provision in this Section 1 is found to be unenforceable, that provision shall be severed with the remainder of this Agreement remaining in full force and effect. The foregoing shall not apply to the prohibition against class or representative actions as provided in Section 1.5. This means that if Section 1.5 is found to be unenforceable, the entire Section 1 (but only Section 1) shall be null and void.

Parent topic: Notices

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