4. Cleaning wiper

Remove ink on the wiper and bracket with a cleaning stick dampened with cleaning liquid.

Pinch the nubs on both edges and slide out the wiper.

② Remove ink on the wiper slider with a cleaning stick dampened with cleaning liquid.

5. Cleaning media sensor

Use a cotton swab to clean up the media sensors on the platen on the rear of the unit and on the carriage bottom and wipe off the dust or contaminants. When the contaminants don’t come off easily, then dilute neutral detergent with water and wet a cotton swab with the solution and wipe off the contaminants.

Before cleaning *Picture of CJV300

After cleaning *Picture of CJV300

DO NOT use organic solvents to clean the sensor.

6. Cleaning media press

Wipe off debris from cutting or dust on the media press with a dry cloth or a cotton swab.

7. Finishing maintenance

Once all the cleaning is finished, close the head maintenance cover and the maintenance cover, and then press the [ENTER] key.
1. Operation Panel

- **[SEL] key**: Changes over the functions of the function keys ([FUNC1]–[FUNC3]).
- **[FUNC1]/[FUNC2]/[FUNC3] key**: Press this to set various functions or to do test printing. The function keys' functions are changed each time [SEL] key is pressed.
- **JOG key**: Use these keys to shift the carriage or the media in [LOCAL]. Also use them to select an item of printing conditions.
- **[END/POWER] key**: Cancels the test input value or returns the setting menu to the immediate higher level of the hierarchy. Also, press this to turn the power on or off (hold button down to turn the power off.)
- **[ENTER] key**: Registers the last input value as the setting value or goes to the immediate lower level of the hierarchy.

![Status indicator lamp](image)

- Indicates the machine's status (printing, error occurred, etc.).

#### Display

The following items are displayed:
- Printer status
- Print media width
- Heater temperature (current temperature / initial temperature)
- Ink status
- Functions assigned to [FUNC1] to [FUNC3]

2. Local, Remote, and Function Key

- **[LOCAL] key**: Local mode is the mode where the printer is ready to perform printing. All the keys are enabled. The machine can receive data from a computer, but it does not perform printing.
- **[REMOTE] key**: Remote mode prints or cuts received data in remote mode.

3. Menu Contents

#### Setup Menu

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MENU</td>
<td>It displays &quot;MENU&quot; that allows you to setup each PRINT/CUT function.</td>
</tr>
<tr>
<td>[REMOTE]</td>
<td>It displays maintenance functions for performing test print or cleaning, etc.</td>
</tr>
<tr>
<td>LOCAL</td>
<td>It switches back and forth between Local and Remote, and starts Print/Cut in Remote mode.</td>
</tr>
<tr>
<td>ADJURY</td>
<td>It displays adjusting functions such as media feed adjustment or ink drop position adjustment when printing.</td>
</tr>
<tr>
<td>HEATER</td>
<td>It allows you to setup the heater temperature when printing.</td>
</tr>
<tr>
<td>DATA CLEAN</td>
<td>It clears print data or cut data in the machine.</td>
</tr>
<tr>
<td>TOOL</td>
<td>It allows you to setup cut pressure, speed, or tool offset, etc.</td>
</tr>
<tr>
<td>TEST CUT</td>
<td>It performs test cut to see if the tool settings are appropriate.</td>
</tr>
<tr>
<td>PR</td>
<td>It sets up the pressure for the pinch roller.</td>
</tr>
</tbody>
</table>

#### Operation Menu

1. Operation Panel

- **Operation Panel**
  - [SEL] key
  - [FUNC1]/[FUNC2]/[FUNC3] key
  - [JOG] key
  - [END/POWER] key
  - [ENTER] key

2. Local, Remote, and Function Key

- **Local mode**
  - Displays the current heater temperature.
  - The color of the icon above the temperature display changes with the current heater status.
  - Green: Set temperature reached
  - Grey: Heater off

- **Remote mode**
  - Resolution 360 /540 /720 /1440 DPI
  - Number of passes
    - Scan direction: Uni: Unidirectional Bi: Bidirectional
    - Standard speed: Std: Standard speed Hi: Double speed
  - Data type
    - Vd: Variable data Nd: Normal data
  - The length of media printed

3. Menu Contents

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Print Function Menu</td>
<td><strong>SETUP</strong> You can setup feed adjustment, drop position adjustment, heater settings, or other print...&lt;br&gt;<strong>MAINTENANCE</strong> You can setup station maintenance, auto maintenance, or other relevant maintenance.&lt;br&gt;<strong>MACHINE SETUP</strong> You can setup FEED-CHECK, AUTOPOWER OFF, or other functions to utilize the machine.&lt;br&gt;<strong>NOZZLE CHECK</strong> You can change the settings on nozzle dropout detecting function or the related.&lt;br&gt;<strong>INFORMATION</strong> You can check operation status, version, or other device information.</td>
</tr>
<tr>
<td>Cut Function Menu</td>
<td><strong>TP DETECT</strong> Select the function when cutting data with register marks.&lt;br&gt;<strong>CUT MODE</strong> You can apply the adjustment for the feeding tolerance caused by the thickness of media or uneven feed in the right and the left side of media.&lt;br&gt;<strong>ADJUST DISTANCE</strong> You can multi-cut received data.&lt;br&gt;<strong>Tool Change</strong> Select the function when replacing the cutter holder, etc.&lt;br&gt;<strong>SETUP SUB MENU</strong> It divides cut, up speed, or other cutting menu.&lt;br&gt;<strong>MAINTENANCE</strong> The function allows you to adjust register mark(s), to perform sample cut or auto media cut.</td>
</tr>
</tbody>
</table>