

Precautions for VJ-1938TX: When leaving printer powered on with media



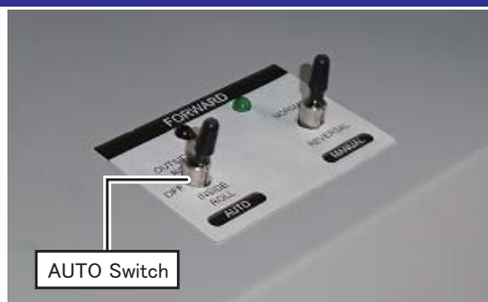
While you leave the printer with the power on after loading the media or after printing, high tension may be applied to the media depending on the setting of the feeding/take-up system. If this high tension persists for a long period of time, the printer may be damaged due to the overheating of the motor. Please follow the procedures below to keep the adequate media tension.

Feeding System

- 1** Make sure that the AUTO switch is set to **INSIDE ROLL** or **OUTSIDE ROLL** (Do not set to OFF).

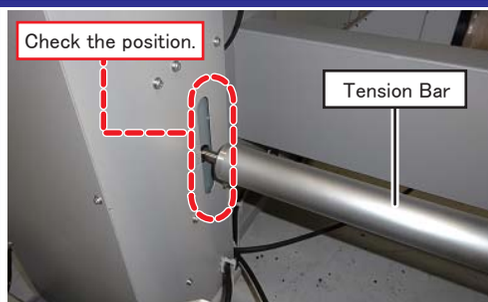
- If the AUTO switch is set to OFF: Set to **INSIDE ROLL** or **OUTSIDE ROLL**.

INSIDE ROLL is for face-in winding media. **OUTSIDE ROLL** is for face-out winding media.



- 2** Make sure that the tension bar is positioned in the center.

- If the tension bar is in the center: the procedure is completed.
- If the tension bar is in the upper position: Go to Step 3.



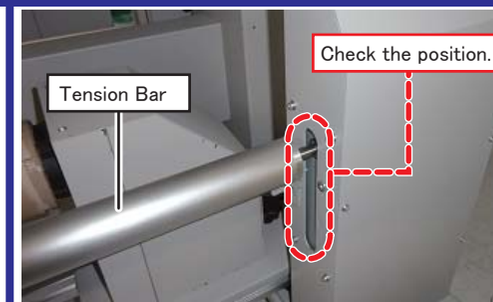
- 3** Lower the tension bar to the center by using the **MANUAL** switch.



Take-Up System

- 1** Check the position of the tension bar.

- If the tension bar is not in the upper position: the procedure is completed.
- If the tension bar is in the upper position: Go to Step 2.



- 2** Make sure that the AUTO switch is set to **INSIDE ROLL** or **OUTSIDE ROLL** (Do not set to OFF).

- If the AUTO switch is set to OFF: Set to **INSIDE ROLL** or **OUTSIDE ROLL**. **INSIDE ROLL** is for face-in winding media. **OUTSIDE ROLL** is for face-out winding media.



- 3** Lower the tension bar to the center by pressing the **MANUAL** switch to **REVERSAL**.

