



Zebra GK420D

1. Install the Zebra driver.

You probably received a driver when purchasing the printer – otherwise here is a link.

<https://www.zebra.com/gb/en/support-downloads/printers/desktop/gk420d.html#Tab-item-35c5e20f9f-tab>

Make sure to check "Run the printer installation wizard" during the driver installation

2. **Select the port corresponding to the printer model.**
3. **Verify that the printer appears under "Printers & Scanners" and perform a test print** (the printer only needs to respond to the test).

4. **Set up label size:**

Search "Printers & Scanners" in Windows →

"Zebra GK420d – ZPL" →

"Manage" →

"Printing Preferences" →

"Page Setup" →

"Edit" →

Configure the "Label Size" *Width* and *Height* according to **your** label size.

Start configuring "Exposed Liner Widths" to 0. If it does not fit, try increasing *Left* and *Right* in very small increments, until it fits.

A screenshot of the 'Page Setup' dialog box for a Zebra printer. The dialog is divided into two sections. The first section is titled 'Label Size' and contains two input fields: 'Width' with a value of '1.50 in' and 'Height' with a value of '1.00 in'. The second section is titled 'Exposed Liner Widths' and contains two input fields: 'Left' with a value of '0.00 in' and 'Right' with a value of '0.00 in'. The dialog has a light gray background and a white border.



Setup in Flea Lover

It is not always necessary to perform a setup in Flea Lover. Therefore, a test print can be attempted first. Follow the instructions below:

Go to your system in Flea Lover and perform a test print by clicking **“Print Barcode”** for any customer.

A window should appear where labels can be printed. Before printing, it is important to first:

1. click **“More Settings”** and then set **“Margins”** to **“None”**.
2. Ensure **“Paper size”** is set to **“USER”**.

You can now print by clicking **“Print”**. If the printout does not appear correctly, contact NoviPOS as they will have to do some fine tuning in their backend.