Printer:

1. Unpack, install receipt paper and plug in power cord

2. Press and hold the "Feed paper"-button

3. Power on the printer while still holding the "Feed paper"-button

4. Release the "Feed paper"-button when the device starts printing

5. Save the last printed diagnostic (third paper) and write down the "MAC Addr (Printer)" for later use

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Android device connected to internet:

1. Connect relevant USB-cable to the port labelled "Android" on the printer and then connect the Android device via USB-C

2. Download and launch "Star Quick Setup Utility" and pair the Android device with the printer in the list via the USB interface

3. When the printer is selected -> choose "Printer Settings" in the app -> scroll to bottom and choose "Firmware Update" -> let the app find the latest firmware and choose to update (follow on-screen app instructions)

4. When update is done -> navigate back to "Printer Settings" -> choose "Star CloudPRNT Settings" -> input default password "public" -> set the new password to "root" -> "toggle on "CloudPRNT Service" -> input following URL in "Server URL": https://printers.pos.prod.op3n.dev/api/cloudprnt -> choose "Apply" to save

5. When the app confirms that the action is done -> power off the printer and disconnect all the cables

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QR-code:

1. Insert the printer MAC-adress in the end of the follwing URL: https://backoffice.op3n.dev/activate/printer?mac= <----- INSERT printer MAC-adress (see step 2 below for example).

2. Generate a QR-code for the URL, example: https://backoffice.op3n.dev/activate/printer?mac=1a:2b:3c:4d:5e:6f

3. Resize the generated QR-code image to 150 x 150 -> print and attach inside the back cover of the printer

4. Test scan the QR-code with a mobile/tablet device and control that the URL-data and MAC-adress is correct

5. Repack the printer and its belongings -> ready to ship!