## How to install a CISS onto an Epson N11

1. Place the CISS on the right side of the printer (pic. 1) and straighten the pipe

Check if the color order on the sticker of the printer matches with the order of color silicon plugs onto the cartridges.





## In case of a mismatch the order should be changed!

- 2. Pull out the small plugs and carefully insert air filters into their place (pic. 2). Make sure to keep the plugs for further transportation of the printer with the CISS installed.
  - 3. Plug in the printer to the electric network (pic. 3).





pic. 3 pic. 4
Lift the lid of the printer. After the carriage moves into the "cartridge change" position (pic. 4), unplug the printer from the electric network by pulling the power cable out of the socket.

4. Insert the cartridge block into the carriage and move it carriage to the centre of the printer so that you can hold it with





both hands and carefully push the cartridges down until they click in (pic. 5).

5. Make sure that all the four cartridges are properly clicked in





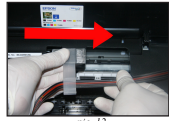
- 6. Place the T bracket in the middle of the printer so that it doesn't cover the small window and fix the ink pipe into it (pic. 6). Make sure that there is no twist in the pipe to ensure the proper operation of the printer.
- 7. Move the carriage into the extreme left position (pic. 7) then to the extreme right position (pic. 8), check that there is no twist along the pipe and that it doesn't interfere with



the movement of the carriage. The pipe should not be slack.

- 8. Place the plastic clip onto the case of the printer on its left side. Fix the ink pipe into the clip (pic. 9).
  - 9. If the pipe is shorter than needed, pull it out in the





needed direction by holding the T bracket with one hand and pulling the pipe with the other (pic. 11, pic. 12).

10. The ink tanks should be on the same level with the printer, not higher and not lower (pic. 13).



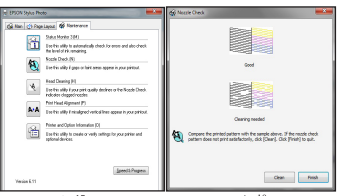
- 11. Plug in the printer to the electric network.
- 12. Switch the printer on. The "ink drop" button indicator will light up. Perform the chip resetting procedure described in the section "Resetting the ink level".

After the printer shows that it's ready for operation you should perform the type head condition test. In order to do that, switch the printer off. When the printer is switched off, press the "ink



drop" button and keep it pressed while you are switching the printer on (pic. 17). Keep the "ink drop" button pressed for 10 more seconds after the printer is switched on.

You can also perform the print head condition test through the driver installed on your computer by going to Start – Printers



pic. 17 pic. 18

and faxes and clicking the right mouse button on your printer to select Printing preferences – Maintenance – Nozzle check.

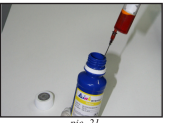
13. In order to transport the printer replace the air filters with the silicone plugs. Do not leave the printer without cartridges or a CISS, otherwise the print head will dry up. Any movement of the printer from one place to another should be performed with utmost care and compliance with the transportation rules, otherwise moving the tank may result in ink leaking into the printer which will disable the device.

## Refilling and filling a CISS

Watch the ink level in the tanks carefully while using a CISS. When the ink level reaches the "red line" shown on the brand sticker follow these steps:

- 1. Open the big silicone plugs (pic. 20).
- 2. Use a syringe to extract the ink from the bottle (pic. 21).
  - 3. Pour the ink into the big holes of the INK-





SYSTEM tank (pic. 22).

ATTENTION! Fill the colors according to the colored plugs on the tank. Wash the syringe after filling each color. Do not mix colors.

4. After filling the tank wipe the ink off the filling hole and close the plugs (pic. 23).

If you are filling the system for the first time and the





cartridges are not installed into the printer yet, do 1-3 and then:

- 5. With the help of a syringe with a medical needle poke through the silicone plug on the upper part of the cartridge and pull the air out until the ink comes into the syringe (pic. 24).
- 6. Take the syringe out and wipe the surface of the cartridge with a tissue to remove the residual ink. Repeat the procedure for each of the cartridges.



pic.  $\overline{24}$ 

## Resetting the ink level

- 1. If the "ink drop" button lights up during operation of the printer you should follow the ink level resetting procedure (pic. 25).
  - 2. Press the "ink drop" button (pic. 26) and open

the lid of the printer.



3. The carriage with the cartridge block will move into the "cartridge change" window (pic. 27).

4. The printer will point to the empty cartridge in

the small window (pic. 27). 5. Get hold of the ink level reset button, press it from the back (pic. 28) and hold it for 5 to 7 seconds (pic. 29).

6. To finish the ink level resetting procedure









press the "ink drop" button (pic. 26).

7. The printer will be ready for printing in several minutes.

If you have any questions about installation or using of your product, please contact us:





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Thank you for choosing CISS from INKSYSTEM®. We recommend to read the manual before installing CISS onto your printer!





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