

User Manual For EPSON ME33 ME32 T12 T22 S22

Thank you for using our Continuous Ink Supply System. it will greatly reduce your printing costs and become the ideal accessory products for your inkjet printer. Please read this instruction carefully before using so that you can use the machine more convenient, safe and stable.

Part 1. Open the Packing

1、Accessories

- a、CISS 1set
- b、Air Fliter 4pcs
- c、support Arm 1set
- d、Syringes 4pcs
- e、CD manual 1pcs

2、Check the Packing box

- a、Please check all the above accessories in the packing, and make sure all the things are in it before install it into the printer .
- b、Please check the CISS and confirm whether the system is leak and the pipeline connection is off or not.



Part 2. Test Printer

- 1、Test the printer and make sure whether all is well or not, such as the Mechanical status, lubrication conditions, with or without damage, etc.
- 2、Print a test line to check whether the printer nozzle is well or not.
- 3、Print pictures, and check whether printing is ok or not.

If the test is not well, please contact the manufacturer.

Part 3. Procedure of installing



Turn on the printer power switch



Open cartridge cover



Take out all the cartridges



Power off



Prepare CISS,then power on



The printer prompts no cartridges,
the ink light up.



click Maintenance tab to replacement cartridges



Click OK



Click Next



Keep click next till the end



Install CIS cartridges Make sure the cartridges are installed correctly



Install the support Arm



Press the stop button(red light)



Adjust the tube when cartridge case moves

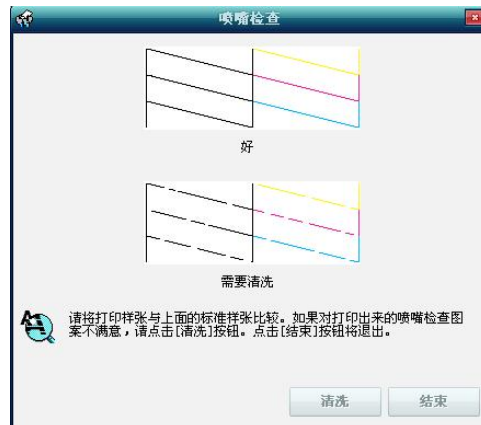


Stick the tube to the right side of printer



Finished

Check the nozzle



Use Maintenance tools and print out the nozzle checking

If the printed picture has a breakpoint phenomenon, it means the printer should be cleaned.

Disconnection may be due to the slight air into the nozzle, the occurrence of small break after repeated cleaning, especially in a single color

If only one line is disconnected, you needn't clean, put it aside for about 1 hour printer may be eliminated, print a test that will be normal.

After the test is still abnormal, please contact the dealer.



While printing, the printer may shows no ink, the ink light flash, then click on change cartridge item



Click ok

Click Next till the end.



Click the reset button



Press the stop button



Reset successfully

Part 4. Notes for repair

Remove the CISS systems (including inner ink cartridges, fixed block, etc.), wipe off the residual gum on the printer and the support. Then put into the cover of original ink cartridges and the original ink cartridges. Please consult the product before sending a local dealer .

Part 5. Notes for customers

- 1、During the normal use process,please don't take the cartridge out as you pleases
- 2、During printing, don't allowed to let the tank invert, the tank should in a line with the printer to avoid the printing errors.
- 3、The environment temperature should be 15-30-C
- 4、The ink cartridge of the system and internal components is the result of the most stringent testing for compatibility, recommend to use the special ink of our Company,to avoid the lifetime of the system and the quality of printing
- 5、Don't worry about the capacity to opprove the tank to achieve your curiosity to avoid some errors.
- 6、Only a few printers cause leaving ink phenomenon after a long time that you don't use it,that is because the printer cleaner is not in the normal condition, If you start using the circuit board may cause failure, so please check before using the ink is leaked, if such happens, then the ban start, please send the printer service station or contact your local dealer. In order to avoid occurrence of such phenomena, it is recommended when not in the printer for a long time, remove the filter, cover the plug holes.

Part 6. Warning

- 1、Please do not drink, do not put where children can reach
- 2、Avoid direct sunlight, do not save the state of high temperature or frozen.
- 3、Please do not bump or drop the product on the floor.