



more colour, better choices

## ***Canon MP530 Additional Instructions.***

The following instruction amendment sheet shows the way to fit the CIS system to the Australian MP530 Printers. The printed manual shows an IP4200 printer and the CISS tubing arrangement works more efficiently when installed as per this sheet.

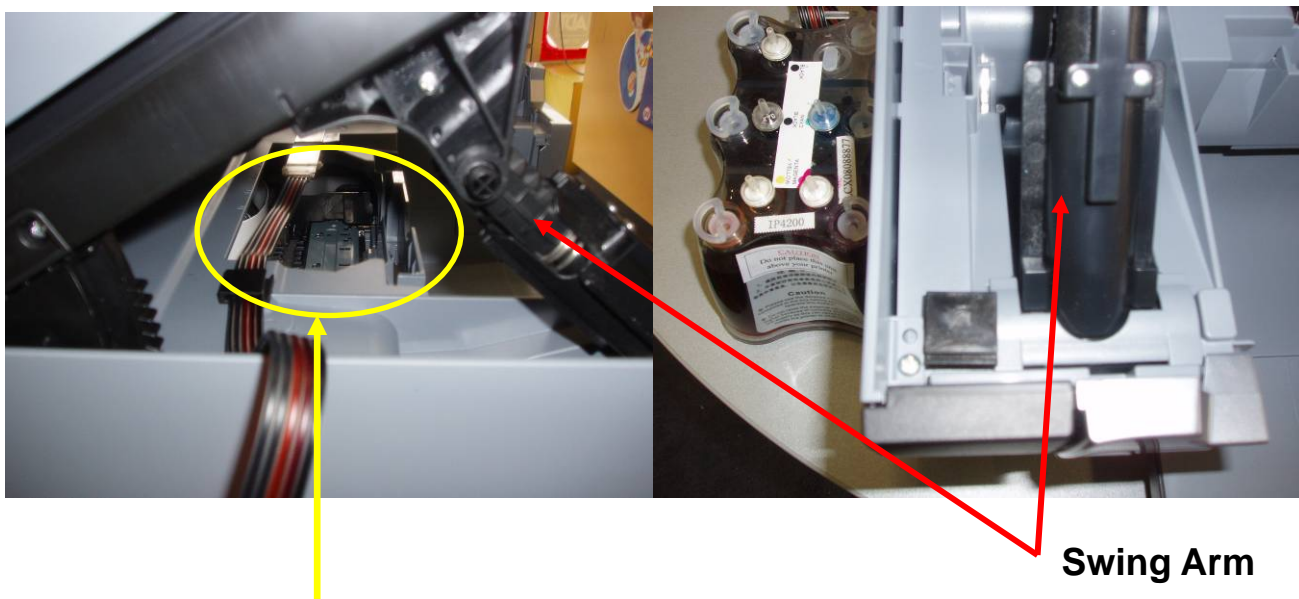
Please use this amendment in addition to the existing instruction manual to assist you in installing the RIHAC CIS System.



Installed CISS system on a Canon MP530 series printer

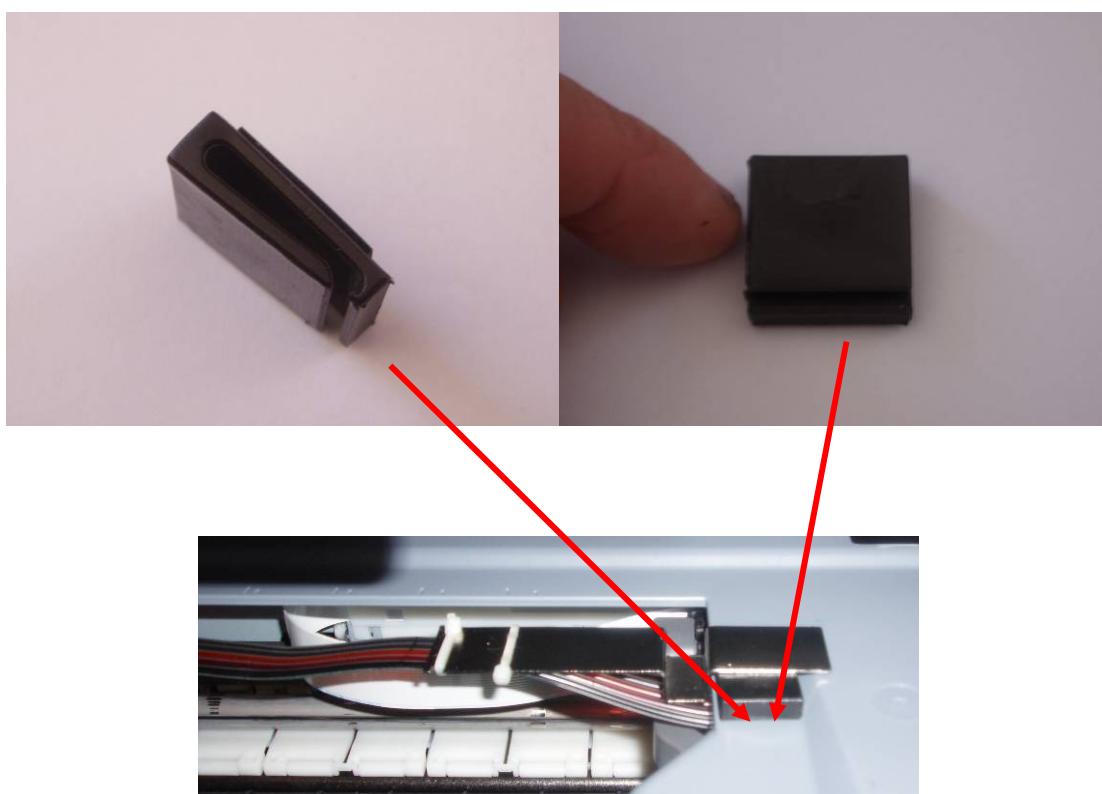
Step 1: Install the silicon seals to the print head as per the instruction manual.

Step 2: Feed the cartridges into the printer through the scanner lid swing arm.



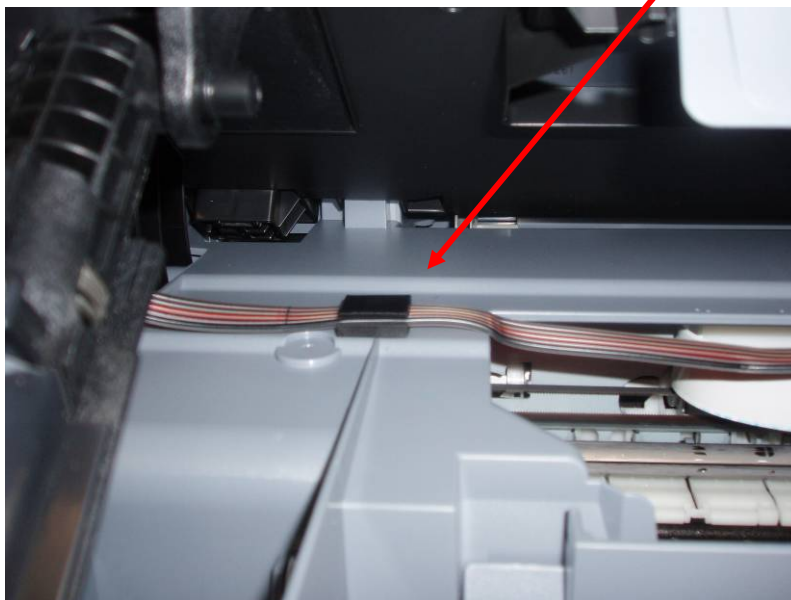
Feed the cartridges through this access point prior to installing.

Step 3: Attach a spare tubing holder clip to the printer (using double sided tape) as depicted in the following photographs. The design of the MP500 does not allow you to fit the metal tubing holder to the right side of the printer well without it. The positioning of the metal tubing holder is very important as if it is not in the correct spot the lid of the scanner will not close.



Step 4 -

Attach tubing holder clip at the following point



Step 5 -

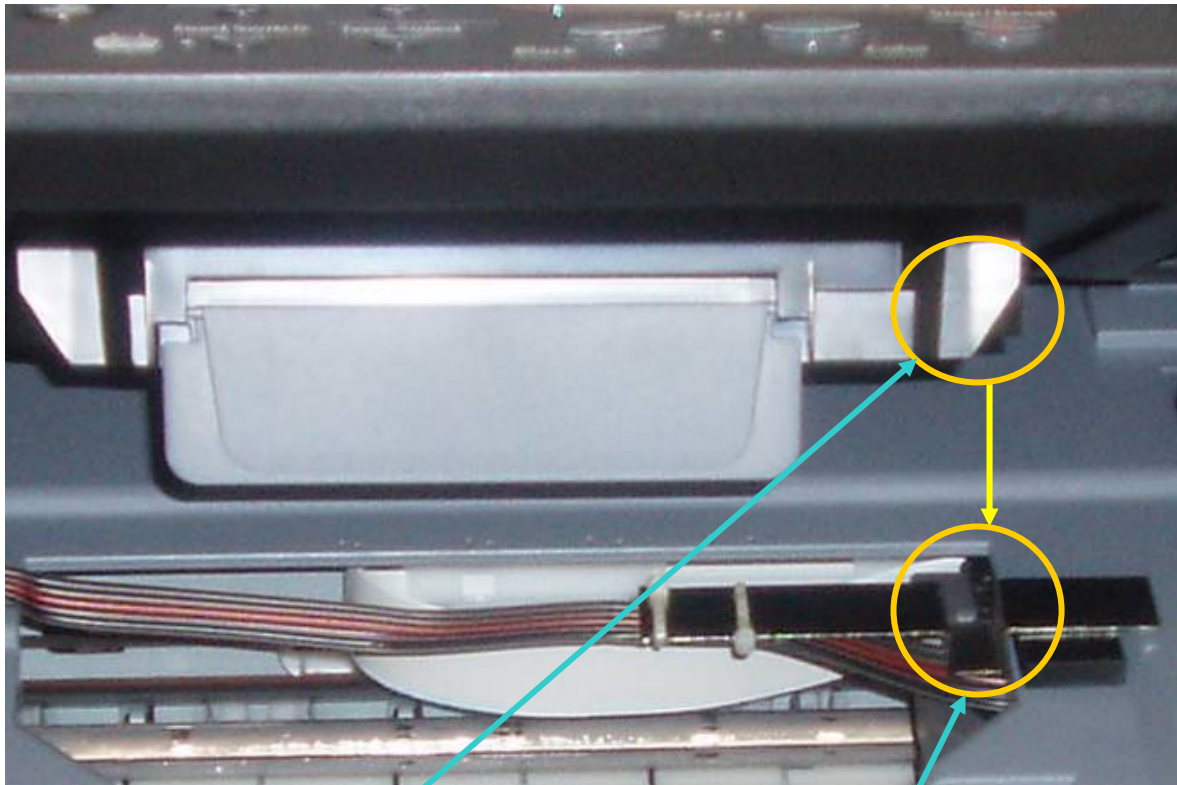
Attach two spare tubing holders at the following points. This allows the scanner lid to close without crushing the feeder tubes.



Step 6 -

The system should now be installed and ready for testing.

1 – Test the closure of the scanner lid. The scanner lid should be able to close without impacting on the metal tubing holder. The scanner lid has moulded plastic parts which should fit into the recess of the metal tubing rod. If it does not, move the rod to a position where the plastic fits into the recess when the lid is closed.



**Moulded Plastic**

**Metal Tubing Rod Recess**

2 - With the cartridge holder in the cartridge change position remove the power chord to the printer. This will allow you to manually move the print head to the left and right. Manually move the print head to ensure the tubing allows the full movement of the print head without impacting upon it. Also ensure the tubing is slack enough to allow the print head to move to the full extremities left and right. The tubing should not be too slack.



**Step 7 – Complete installation as per manual**