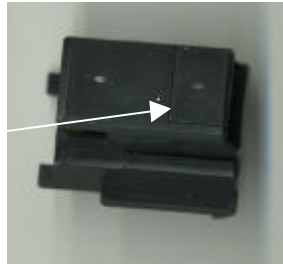


W812 Chip Replacement

There are 4 operations involved:

1) Separate the two halves of the O.E. chip by sliding them apart

Split the two halves of the housing by inserting a thin screwdriver blade into the joint indicated. Twist the blade to separate the two halves. Then slide in opposite directions.



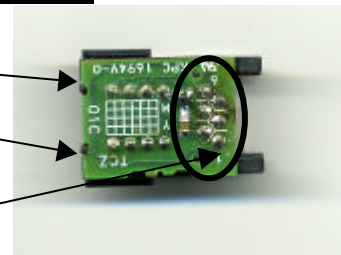
Slide the two halves of the connector in opposite directions



2) Remove the O.E. PCB by carefully unsoldering it

These two plastic arms should be removed by breaking them from the body of the connector

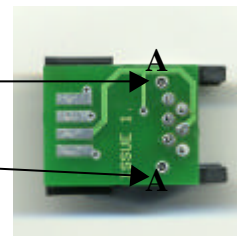
After breaking off the plastic arms carefully unsolder these 6 solder joints and remove the printed circuit board from the connector.



3) Replace the O.E. PCB with the OUR PCB

Replace the PCB with Our board. The connector is shown with PCB fitted ready to be soldered.

Note: the two locating pins can be seen in the locating pin holes. 'A'



4) Re-join the two halves of the holder

Note: when re-assembling the two halves of the connector, the soldered pins face uppermost and towards the centre of the connector making the plug accessible from the front of the connector



The re-assembled connector with the new PCB fitted ready to be used with a refurbished print cartridge

