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Control Panel Map



SERVICEMAN MODE: Down, Right, Pause, at power on.

SELF TESTING: Down, Right, Enter, at power on.

F/W DOWNLOAD MODE: Up, Down, Left, Right, at power on.

Maintenance Mode 1: Pause, at power on.

User Menu: Press the Menu button when the printer displays Ready

1. PRINTER SETUP.

ROLL PAPER COUNTER: 15ft - 300ft PLATEN GAP: *STANDARD, NARROW, WIDE, WIDER, USAGE COUNT: INK (nnnn.n)ML, PAPER (nnnn.n)FT WIDEST PAGE LINE: *ON, OFF **INTERFACE:** *AUTO, USB, NETWORK **CODE PAGE:** *PC437, PC850, **ROLL PAPER MARGIN:** *DEFAULT, TOP/BOTTOM 15mm, TOP 35/BOTTOM 15mm, 15mm, 3mm PAPER SIZE CHK: *ON, OFF PAPER SKEW CHECK: *ON, OFF TIME OUT: *OFF, 30SEC, 60SEC, 180SEC, 300SEC **CUTTER ADJUSTMENT: EXEC REFRESH MARGIN:** *ON, OFF AUTO NOZZLE CHECK: *OFF, ON AUTO CLEANING: *ON, OFF QUIET CUT: *OFF, ON **INITIALIZE SETTINGS: EXEC**

2. TEST PRINT.

NOZZLE CHECK: PRINT **NETWORK STATUS SHEET: PRINT STATUS SHEET:** PRINT JOB INFORMATION: PRINT **CUSTOM PAPER: PRINT**

3. PRINTER STATUS.

VERSION: (CURRENT FIRMWARE) **PRINTABLE PAGES:** (FOR EACH COLOR) (nnnnn)PAGES **INK LEVEL: (FOR EACH COLOR) E*****F** MAINTENANCE TANK: L E*****F, R E*****F **CLEAR USAGE COUNT: INK: EXEC PAPER: EXEC** JOB HISTORY: N0.(n) INK:(n)ml, PAPER:(nnn)sqft TOTAL PRINTS: (n) PAGES SERVICE LIFE: CUTTER, CR MOTOR, PF MOTOR, HEAD UNIT, CLEANING UNIT, PRESSURE MOTOR (E****F)

4. CUSTOM PAPER.

PAPER NUMBER: *STANDARD, NO. (1-10) PLATEN GAP: NARROW, STANDARD, WIDE, WIDER THICKNESS PATTERN: PRINT CUT METHOD: *STANDARD, THIN PAPER, THICK PAPER FAST, THICK PAPER SLOW **PAPER FEED ADUST:** (n.nn)% DRYING TIME: (n.n)sec PAPER SUCTION: *STANDARD, -1, -2, -3, -4 M/W ADJ: *STANDARD,1,2

5. MAINTENANCE

6. Head Alignment.

CUTTER REPLACEMENT: EXECPAPER THICKNESS: *STANDARD, (n.n)mmBK Ink Change: EXEC (For Changing between Matte and
Photo Black)ALIGNMENT: AUTO (UNI-D, BI-D 2-COLOR,
BI-D All, BI-D #1, BI-D #2,
BI-D All, BI-D #3)POWER CLEANING: WOU MUST MOVE INK LEVERS
WHEN CLEANING", EXECUTE, CANCEL (102ml)BI-D #3)
MANUAL (UNI-D, BI-D 2-
COLOR, BI-D All,)CLOCK SETTING: (mm/dd/yy hh:mm)COLOR, BI-D All,)CONTRAST ADJUSTMENT: (nn)COLOR, BI-D All,)

7. NETWORK SETUP: (*DISABLE, ENABLE) IP ADDRESS SETTING: AUTO, PANEL, BONJOUR: *ON, OFF INIT NETWORK SETTING: EXECUTE

Parameter Backup and Restore Mode

Release the *Paper Lever*, lift 2 *Ink Levers*, remove the *Maintenance Tank*, hold the **Down**, **Right**, and **Pause** buttons and turn on the *Printer*.

Note: If the backup procedure fails, try re-booting the Printer and letting it come Ready. Then try the backup / restore procedure.

F/W Download Mode

Hold the Up, Down, Left, and Right buttons and turn on the power.

Maintenance Mode 1: Press and hold the Pause button and turn on the Printer.

HEX DUMP: PRINT EXEC (In this mode, the printer prints hexadecimal values received) **LANGUAGE:** *ENGLISH, FRENCH, ITALIAN, GERMAN, SPANISH, PORTUGUE, DUTCH (Panel Language) REMAINING PPR SETUP: *ROLL, OFF (Roll enables the ROLL PAPER COUNTER) UNIT: *FEET/INCH, METER (Set's the unit of measure that the printer displays) CUT PRESSURE: *100% (0%-150%) (Adjusts the Paper Cutter pressure) SS CLEANING: EXEC (Super Strong Cleaning)(255 time limit without replacing print head and resetting life counter) PWR ON ROLL PPR FEED: *ON, OFF (On = Feeds the paper 3" lower, when auto cut is off) (Off = Does not feed the paper 3" lower, when auto cut is off) DEFAULT PANEL: EXEC (Resets to Factory Default the following User Menus: Printer Setup, Printer Status, Custom Paper, Head Alignment) INK INFO MENU: (FOR EACH COLOR) MANUFACTURER, COLOR, INK TYPE, INK CAPACITY, INK LEVEL, PRODUCTION DATE, EXPIRATION DATE, INK LIFE, INK AGE (CSIC information, for each ink cartridge) Custom:*0 (0 - 9)

SERVICEMAN MODE: Press and hold the Down, Right, and Pause buttons, and turn on the Printer

Note: SERVICEMAN MODE turns on the USB Port even if there is an error condition.

Note: SERVICEMAN MODE must be displayed on the LCD to turn on the USB Port.

SELF TESTING:

Test:

Version: F/W: T(N or W)(nnnnnnn.nnnn) (Displays the current firmware version) Panel: Key, LCD, LED (Button, LCD, and LED tests for the control panel) Sensor: CR Origin: On, Off (Carriage Home Position Sensor test) Paper: 00, 01,10,11 (Paper Thickness Sensor test) Lever: Down, Up (Paper Release Sensor test) HeadSlide: On, Off (Platen Gap Home Position Sensor test) Pump: On, Off (Pump Home Position Sensor test) InkLvr: Down/Down, Up/Down, Down/Up, UP/Up (Right and Left Ink Lever Sensor test) Cover: Close, Open (Cover Sensor test) MainteTank: On, ON (CSIC Contact Test)

INK NOT: 1,2,3,4,5,6,7,8 (Ink Cartridge Sensor test for 8 Ink Bays) EdgeAD: (nnn nnn) (Paper Edge Sensor test) Edge2AD: (nnn nnn) (Ink Mark Sensor Test) RearAD: (nnn nnn) (Rear Paper Sensor test) **Head Temp:** (nn)C (Displays the current Print Head temperature in degrees centigrade) **Drv. Temp:** (nn)C (Displays the current Print Head Driver temperature in degrees centigrade) Ink Press: Off, On (Pressure Sensor test) Take Up: (9880 Only) (Tests the absence, or presence of the Optional Take Up Reel) Encoder: CR (nnnn) (Carriage Encoder test. Counts up, moving away from home position) **PF** (nnnn) (Paper Feed Encoder test. Counts up, as the paper advances.) Fan: Paper(ALL): (Fan test for all paper suction fans) **Paper(Duty)**: (200% - 0%) (Tests the fan suction for all paper suction fans) **Paper1**: (Fan test for paper suction fan #1 (Right Side Fan)) Paper2: (Fan test for paper suction fan #2 (Left Side Fan (Center Fan on 9800))) **Paper3:** (9880 only)(Fan test for paper suction fan #3 (Left Side Fan)) **Head Drv:** (Fan test for the Head Driver Cooling Fan) Elec.: Maintenance: Wastelnk: (Right Side Maintenance Tank Counter) Wastelnk2: (9880 Only)(Left Side Maintenance Tank Counter) Wiper: (Wiping Counter) **Rubbing:** (Rubbing Counter) Lever: (Paper Release Lever Counter) **Cover:** (Cover Sensor Counter) Ink Lever: (Left and Right Ink Lever Counter) Cr Motor: (Carriage Motor Usage Counter) **PF Motor:** (Paper Feed Motor Usage Counter) **PrintNumber:** (Number of printed pages) **Cleaning:** (Cleaning Operations Counter) **Fire A:** (Light Light Black Nozzle Array Counter) Fire B: (Light Magenta Nozzle Array Counter) Fire C: (Light Cyan Nozzle Array Counter)

Fire D: (Light Black Nozzle Array Counter) **Fire E:** (Photo/Matte Black Nozzle Array Counter) Fire F: (Cyan Black Nozzle Array Counter) Fire G: (Magenta Nozzle Array Counter) Fire H: (Yellow Nozzle Array Counter) **Cut:** (Paper Cutting Operations Counter) Cute Sole: (Cutter Solenoid Counter) **Error:** Error (0 - 6) (Displays the last 7 errors) Cut Adj: Cutter: 55% Actuator2: Cutter Sol: [Enter], Start (Tests the Cutter Solenoid) Pump Motor: [Enter], Start (Tests the Cutter Solenoid) **Regulator Sol:** [Enter], Start (Tests the Ink System Pressure Release Solenoid) Ink Press Motor: [Enter], Start (Ink System Pressure Motor) Edge Sns LvI: [Enter], Start (Sets the black level of the Edge Detector) Auto Gap Adj: Auto Uni-D: [Enter] Print (Performs and Auto Uni-D Adjustment) Auto Bi_d PG1.6: [Enter] Print (Performs and Auto Bi-D for Platen Gap 1.6 (WIDE)) Auto Bi d PG0.8: [Enter] Print (Performs and Auto Bi-D for Platen Gap 0.8 (NARROW)) Adjustment: Fan: Paper(ALL)(Runs all Suction Fans), Fan Adjust *0% (-10% to +10%) (Adjusts Suction Fans) **Paper:** 00, 01, 10, 11(Displays the output from the Paper Thickness Sensors) RearAD: [Enter], Start: Exc.: RearAD: (nnn nnn nnn) (For adjusting the Rear Paper Sensor) Check Nozzle: [Enter] Print: (Service nozzle check, displays Firmware Version, displays Head Rank) Cutter: [Enter], Start: (Cut position check) **IM Sensor:** (Adjusts sensitivity of the Edge Detector Sensor and the Ink Mark Sensor) PlatenPos: (n.n)mm(Calibrates the Borderless Pad Positions) PlatenPos.Chk.: (Checks the Borderless Pad Position calibration) **Rear Sens.Pos:** (Calibrates the EOF position for cut sheet media) **CR Head Slant:** (Performs the CR Head Slant adjustment) PF Head Slant: PF Head BiD Adj (Pk or MK Bi-D adjustment), PF Head Slant (PF Head Slant adjustment)

Gap Adj: All, Uni-D, Bi-D PG1.6,Bi-D PG0.8, (Manual Bi-D and Uni-D)

Gap Adj: VSD1C: Print (Manual Bi-D and Uni-D PG 1.2)

Check Skew: (n.n)mm (Default 1.0) (Used for testing and setting the amount of allowable skew)

Feed Adj.+T&B: (Performs the 980mm, Top and Bottom Margin adjustments)

IM Thresh: IM PosAdj, IM Loss Pattern, IM Full Pattern (Calibrates the IM Sensor for Auto Nozzle Check) Adj. Variable: [Enter] Print (Prints the numeric adjustment variables currently set) Pump Cnt: NG(?)

VIEW COUNTERS:

CUTTER: (Count for the Cutter Blade) **CUTTER TOTAL:** (Count for the Cutter Assembly) **TOTAL PAGES:** (Page count for the Printer) **CR MOTOR:** (Count for the Carriage Motor) **CR TOTAL:** (Count for the Carriage Mechanism) **PF MOTOR:** (Count for the Paper Feed Motor) PRESSURE MOTOR: (Count for the Pressure Motor) **NOZZLE A:** (Light Light Black Nozzle Array Counter) **NOZZLE B:** (Light Magenta Nozzle Array Counter) **NOZZLE C:** (Light Cyan Nozzle Array Counter) **NOZZLE D:** (Light Black Nozzle Array Counter) **NOZZLE E:** (Photo/Matte Black Nozzle Array Counter) **NOZZLE F:** (Cyan Black Nozzle Array Counter) **NOZZLE G:** (Magenta Nozzle Array Counter) **NOZZLE H:** (Yellow Nozzle Array Counter) **FL BOX:** (Count for the Flushing Box) **CLEANER:** (Count for the Pump and Cap Assembly) SPONGE: (?)

PG: (Count for the Platen Gap Assembly)

MAINT INFO:

MENU E: E1 - E17 (?) MENU R: R1 - R9 (?) MENU S: S1 - S26 (?) MENU A: A1 - A32 (?) MENU B: B1 - B48 (?) MENU P: P1 - P46 (?) MENU M: M1 - M26 (?) MENU O: 01 - 026 (?) MENU F: F1- F20 (?) MENU N: N1 - N22 (?)

SELF TESTING: Press and hold the Down, Right, and Enter buttons and turn on the Printer.

Test:

Version: F/W: T(N or W)(nnnnnnnnnnnnnn) (Displays the current firmware version) Panel: Key, LCD, LED (Button, LCD, and LED tests for the control panel) Sensor: CR Origin: On, Off (Carriage Home Position Sensor test) Paper: 00, 01,10,11 (Paper Thickness Sensor test) Lever: Down, Up (Paper Release Sensor test) HeadSlide: On, Off (Platen Gap Home Position Sensor test) **Pump:** On, Off (Pump Home Position Sensor test) InkLvr: Down/Down, Up/Down, Down/Up, UP/Up (Right and Left Ink Lever Sensor test) Cover: Close, Open (Cover Sensor test) MainteTank: On, Off (CSIC Contact Test) **INK NOT:** 1,2,3,4,5,6,7,8 (Ink Cartridge Sensor test for 8 Ink Bays) EdgeAD: (nnn nnn) (Paper Edge Sensor test) Edge2AD: (nnn nnn) (Ink Mark Sensor Test) RearAD: (nnn nnn) (Rear Paper Sensor test) Head Temp: (nn)C (Displays the current Print Head temperature in degrees centigrade) **Drv. Temp:** (nn)C (Displays the current Print Head Driver temperature in degrees centigrade) Ink Press: Off, On (Pressure Sensor test) Take Up: (9800 Only) (Tests the absence, or presence of the Optional Take Up Reel) Encoder: CR (nnnn) (Carriage Encoder test. Counts up, left to right)

PF (nnnn) (Paper Feed Encoder test. Counts up, as the paper advances.) Fan: Paper(ALL): (Fan test for all paper suction fans) **Paper(Duty)**: (200% - 0%) (Tests the fan suction for all paper suction fans) **Paper1**: (Fan test for paper suction fan #1 (Right Side Fan)) Paper2: (Fan test for paper suction fan #2 (Left Side Fan (Center Fan on 9800))) Paper3: (9800 only)(Fan test for paper suction fan #3 (Left Side Fan)) Head Drv: (Fan test for the Head Driver Cooling Fan) Elec.: Maintenance: Wastelnk: (Right Side Maintenance Tank Counter) Wastelnk2: (9880 Only)(Left Side Maintenance Tank Counter) Wiper: (Wiping Counter) **Rubbing:** (Rubbing Counter) Lever: (Paper Release Lever Counter) **Cover:** (Cover Sensor Counter) Ink Lever: (Left and Right Ink Lever Counter) Cr Motor: (Carriage Motor Usage Counter) **PF Motor:** (Paper Feed Motor Usage Counter) **PrintNumber:** (Number of printed pages) **Cleaning:** (Cleaning Operations Counter) **Fire A:** (Light Light Black Nozzle Array Counter) Fire B: (Light Magenta Nozzle Array Counter) Fire C: (Light Cyan Nozzle Array Counter) Fire D: (Light Black Nozzle Array Counter) Fire E: (Photo/Matte Black Nozzle Array Counter) Fire F: (Cyan Black Nozzle Array Counter) Fire G: (Magenta Nozzle Array Counter) Fire H: (Yellow Nozzle Array Counter) Cut: (Paper Cutting Operations Counter) Cute Sole: (Cutter Solenoid Counter) Error: Error(0 - 6) (Displays the last 7 errors) **CSIC:** Slot (1 - 8), Maintenance Tank (?)

Cut Adj: Cutter: 55% Actuator2: Cutter Sol: [Enter], Start (Tests the Cutter Solenoid) Pump Motor: [Enter], Start (Tests the Cutter Solenoid) **Regulator Sol:** [Enter], Start (Tests the Ink System Pressure Release Solenoid) Ink Press Motor: [Enter], Start (Ink System Pressure Motor) Edge Sns LvI: [Enter], Start (Sets the black level of the Edge Detector) Auto Gap Adj: Auto Uni-D: [Enter] Print (Performs the Auto Uni-D Adjustment) Auto Bi d PG1.6: [Enter] Print (Performs the Auto Bi-D for Platen Gap 1.6 (WIDE)) Auto Bi_d PG0.8: [Enter] Print (Performs the Auto Bi-D for Platen Gap 0.8 (NARROW)) Adjustment: Input HeadRank: (Does not function) Fan: Paper(ALL)(Runs all Suction Fans), Fan Adjust *0% (-10% to +10%) (Adjusts Suction Fans) **Paper:** 00, 01, 10, 11(Displays the output from the Paper Thickness Sensors) Rear AD: [Enter], Start: Exc.: RearAD: (nnn nnn nnn) (For adjusting the Rear Paper Sensor) Init.Fill: (Starts an initial fill) Check Nozzle: [Enter] Print: (Service nozzle check, displays Firmware Version, displays Head Rank) **Cutter:** (Cut position check) **IM Sensor:** (Adjusts sensitivity of the Edge Detector Sensor) **PlatenPos:** (n.n)mm(Calibrates the Borderless Pad Positions) **PlatenPos.Chk.:** (Checks the Borderless Pad Position calibration) **Rear Sens.Pos:** (Calibrates the EOF position for cut sheet media) CR Head Slant: (Performs the CR Head Slant adjustment) **PF Head Slant:** PF Head Slant (PF Head Slant adjustment), PF Head BiD Adj (Pk or MK Bi-D adjustment) Gap Adj: All, Uni-D, Bi-D PG1.6, Bi-D PG0.8, (Manual Bi-D and Uni-D) Gap Adj: VSD1C: Print (Manual Bi-D and Uni-D PG 1.2) **Check Skew:** (n.n)mm (Default 1.0) (Used for testing and setting the amount of allowable skew) Feed Adj.+T&B: (Performs the 980mm, Top and Bottom Margin adjustments) **IM Thresh:** IM PosAdj, IM Full Pattern, IM Loss Pattern (Calibrates the IM Sensor for Auto Nozzle Check) Adj. Variable: [Enter] Print (Prints the numeric adjustment variables currently set)

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Clean Head: (Evacuates the ink system) Pump Cnt: NG(?) Counter Clear: (Clears a variety of counters)(Do not use) Cleaning: Std. CL1 (5.3ml) Std. CL2 (6.3ml) Std. CL3 (10.4ml) Std. CL6 (?) Init.Fill **Parameter:** Initialize: All: Initialize OK? (Resets all of the following counters at once) **PF Resolution:** Initialize OK? (Resets this counter only) Head Record: Initialize OK? (Resets this counter only) Wiping Record: Initialize OK? (Resets this counter only) **Rab. Record:** Initialize OK? (Resets this counter only) Waste Record: Initialize OK? (Resets this counter only) **CRmot Record:** Initialize OK? (Resets this counter only) **PFmot Record:** Initialize OK? (Resets this counter only) Lever Record: Initialize OK? (Resets this counter only) **Cover Record:** Initialize OK? (Resets this counter only) Ink Lever Record: Initialize OK? (Resets this counter only) **Cutter Record:** Initialize OK? (Resets this counter only) **Cleaner Record:** Initialize OK? (Resets this counter only) Update: JM: Init. Fill: (Set, Reset) (Reset, turns off the initial fill) InkParameter: Init. Fill: (Set, Reset) (Reset, turns off the initial fill) HeadWash(?) Mask Type: Dispersion, Regular (?) **PF BiD Adjust:** (+/- n) (?) Uni-D Trap: (On, Off) (?)

Display: Address: (nnnn)(Used for displaying data at specific RAM addresses) Life: CR Motor (Carriage Motor Life Counter) PF Motor (Paper Feed Motor Life Counter) CR+PF Motor(Carriage and Paper Feed Motor Life Counter) Cutter (Cutter Assembly Life Counter) Head U/D (?) Head Lock (Head Lock Assembly Life Counter) Cleaning (Cleaning Unit Life Counter) Print (Print Head Life Counter) Total Life (?) Total Life (?) CSIC (?) Check (?)

Component Replacement

Board (Main) Removal

Note: 7880 Main Board Part # 2117093 (the part # is stamped on the board) 9880 Main Board Part # 2117078 (the part # is stamped on the board)

- Back up the *Printer's* parameters using the Parameter Backup / Restore Utility (Nvram.exe) Note: If the Printer's parameters can not be "backed up", print out the Print Head Calibration value (Head Rank). The Print Head Calibration value is printed on the Service Level Nozzle Check (ServiceMan Mode: Self Testing: Adjustment: Check Nozzle).
- 2. Turn off the *Printer* and *UNPLUG from AC.*
- 3. Remove the *Cover (Rear).*
- 4. Unplug the Cables that attach the Main Board to the Printer.



5. Remove **7** Screws, and lift out the Main Board.



2. Lift out the Main Board.

Board (Main) Installation

Note: 7880 Main Board Part # 2117093 (the part # is stamped on the board) 9880 Main Board Part # 2117078 (the part # is stamped on the board)

- 1. Compare the *New Main Board* to the *Old Main Board*. Verify that the *Components*, *Brackets*, and *Part Numbers* match.
- 2. Fasten the new *Board* to the *Housing* with *7 Screws* (see above).

1. Drop In the *New Main Board*.



3. Connect the *Cables* to the *Board*. *Ensure that the Cables are fully seated (straight)*.



4. Install the *Rear Cover*.

- 5. Plug in and turn on the *Printer* in Firmware Download Mode (depress the Up, Down, Left, and *Menu* buttons, and turn on the power to the *Printer*).
- 6. Download the latest Firmware following the directions found in the *Firmware Update Procedure Using FWUpdate.exe* chapter located in the Reference section of the Field Guide.

If the Printer's Parameters are not available skip step 7, and proceed with step 8.

- 7. Re-Install the *Printer's* parameters using the Parameter Backup / Restore Utility (Nvram.exe)
 - 7.1 Perform the RTC&USBID&IEEE1394ID Adjustment.
 - 7.2 Perform the Colorimetric Calibration (When specifically requested by Epson).
- 8. Install the appropriate generic *Printer* parameters using the Parameter Backup / Restore Utility (Nvram.exe)
 - Note: If the new Board does not have any parameters, the Printer will not function well enough to allow alignments, paper loading, nozzle check, or the rest of step 16. Generic parameters are a set of working parameters from another printer. They are available for download at: https:// www.epsoninsider.com listed under the Printer name, as Generic NVRAM Backup. They come in 4 variations (7880 Matte Black, 7880 Photo Black, 9880 Matte Black, and 9880 Photo Black)

- 9. Perform the following operations in the order listed.
 - 9.1 Perform the **RTC&USBID Adjustment**.
 - 9.2 Enter the Head Rank ID (*Print Head* calibration values).
 - 9.3 Perform *Input Serial Number*.
 - 9.4 Perform the *Rear Sensor* Adjustment.
 - 9.5 Perform the 980mm Feed Adjustment
 - 9.6 Perform the Ink Mark Sensor Level Adjustment.
 - 9.7 Perform the **T&B&S (Roll Paper) Adjustment**.
 - 9.8 Perform the T&B&S (Cut Sheet) Adjustment.
 - 9.9 Perform the *Platen* Position Adjustment
 - 9.10 Perform the Ink Mark Sensor Adjustment for Auto Nozzle Check.
 - 9.11 Perform the Auto Bi-D Adjustment.
 - 9.12 Perform the Auto Uni-D Adjustment.
 - 9.13 Perform the Cutter Pressure Adjustment.
 - 9.14)Perform the Writing MAC Address Adjustment.
 - 9.15 Perform the Colorimetric Calibration (When specifically requested by Epson).
- 10. Turn the *Printer* off, and then back on, to ensure that the new data from step 16 is loaded into the *Printer's* memory.

Board (Power Supply) Removal

- 1. Turn off the *Printer* and *UNPLUG from AC.*
- 2. Remove the *Cover (Rear).*
- 3. Unplug the *Cables* that attach the *Power Supply* to the *Printer.*.



1. Unplug *CN301*.

2. Unplug *CN001*.

4. Remove **8** Screws, and lift out the Power Supply.



2. Lift out the *Power Supply*.

Carriage Assembly Replacement Procedure

Required Parts: New Carriage, Part # 1291960 & Cutter Alignment tool, Part # 1212928

- 1. Unplug the Printer.
- 2. Raise both Ink Levers, closing the Ink Valves.
- 3. Remove the Top Cover, Left Side Cover, and Right Side Cover.
- 4. Release the *Carriage Lock*, and move the *Carriage Mechanism* to the center of the *Printer*.
- 5. Remove the *Pump Cap Assembly*.
- 6. Remove the *Carriage Board Cover*.



Loosen 1 Screw.



Lift off the Carriage Board Cover.

7. Remove 2 Screws that fasten the Carriage Board Assembly.



8. Disconnect 5 Cables



Disconnect **2** *foil cables* and **3** *connectors*. Remove 1 screw that fastens the **Ground Strap Wire**.

Printer Component, Software Item, LCD Display, Printer Button

9. Lift and suspend the *Carriage Board Assembly*.

Loosen one of the **Screws** that fasten a cover to support the **Carriage Board Assembly**.



Lift up the *Carriage Board Assembly*, and suspend it from the loosened *Screw*. (Shown with rubber bands in the picture).

10. Remove 2 Screws that fasten the Damper Assembly to the Carriage Assembly.



Remove **2** Screws that are to the left and the right to the **Damper Bracket**.



Right side *Screw* shown from the side.

11. Lift off the *Damper Assembly* and suspend it from the same *Screw* used in step 8.





12. Remove 2 Screws, 1 Spring, and the Tension Bar that fasten the Print Head Assembly.



Remove 2 Screws.

13. Remove the *Print Head Ground Strap Screw*.



Remove *Tension Bar* and Spring.

Support the *Bracket* so that it does not bend, and remove *1 Screw*.

14. Slide the *Print Head Assembly* in the direction shown, and lift it out. Place it on the side.



15. Disconnect 5 Cables



Disconnect 2 *foil cables* and 3 *connectors*. Remove 1 screw that fastens the *Ground Strap Wire*. 16. Place a tape on *Locking Lever* to disengage *Locking Mechanism.*



Place tape here

17. Remove the *Paper Release Lever*.



Remove the *E-ring* and *Spring*



Pull the Paper Release Lever out.

18. Unhook *Timing Fence* from the right side.



Unhook *T-fence* here

19. Remove the *Right Side Gear Assy.*



Remove 5 screws and slide the Gear Assy out

20. Remove T-Fence Hook Plate.



Remove 2 screws and take off the *T-fence Hook*

21. Remove the **Belt** and **Pulley** from **Carriage Assy**.



Remove 1 screw and remove Pulley.



Remove **Belt** from **Fastener**
22. Remove the **Belt Tensioner Bracket**



Remove the Belt Tensioned Bracket.



Beware of the **Spring** here.

23. Remove the *CR Encoder*.



24. Slide the Carriage Assembly out.





25. Remove the *Cutter Assembly* and *Multisensor* from the old *Carriage Assembly*.



Remove 2 screws and take off the Cutter Assy.



Remove 1 screw and remove the Multisenser

26. Remove the *Weights* and transfer the *Weights*, *Cutter Assembly* and *Multisensor* to the new *Carriage Assembly*.



Remove 4 screws and transfer the Weights to New Carriage Assy.





Install *Multisense*, make sure it is in the correct alignment holes.

Install *Cutter Assy* back, *2 Screws*.



27. Slide new Carriage Assy back on to the Rail.



When sliding *Carriage Assy*. back on, be aware that the T-*fence* needs to be here.



28. Install *T-Fence Hook Plate*.



2 screws here

Make sure the **T-Fence** hooks on to here.



29. Install the Belt Tensioner Bracket



30. Install Belt, Pulley and Tensioner Plate



1. Put on *Pulley*, make sure *White Nylon Ring* is facing toward the front.

> 2. Make sure the **Belt** is hooked on to the **Carriage Motor**.





3. The ribs on the Belt end at the right side of the *Fastener*

4.Turn the *Adjustment Screw* until the *Belt Bracket* is positioned between 2 long marks in _ the center.



31. Install the *CR Encoder*.



2 Screws



32. Adjust the Carriage Encoder Sensor, until it is centered on the Carriage Encoder Strip.

1. Loosen **2** Screws so that the Carriage Encoder can be shifted forward and back.



3. Tighten 2 Screws when adjusted.



2. Sight down the *Encoder Strip* and adjust the position of the *Carriage Encoder* until it is centered on the *Encoder Strip*.

Note: Move the *Carriage Assembly* and sight down the *Strip*. If the *Encoder* is not centered, the *Strip* will subtilely shift position. Adjust until the shifting is minimized.

33. Install the *Right Side Gear Assy.*



34. Install the *Paper Release Lever*.



1. Insert *Paper Release Lever* and install the *E*-*Ring*. Push the *Paper Release Rod* from the left side to install the *E-Ring* properly.

2. Install the Spring.



35. Slide the Print Head Assembly into the Carriage Mechanism.



36. Ensure that the *Head Assembly Interlock Tabs* are inserted into the *Carriage Assembly Slots*.



Head Assembly Interlock Tabs are inserted into the Carriage Assembly Slots

37. Attach the *Print Head Ground Strap* with *1 Screw*.

Attach the *Print Head Ground Strap* with *1 Screw*.



38. Install the *Tension Bar,* that fastens the *Print Head Assembly*.



- 1. Install the **Spring**.
- 2. Install this **Screw** loosely.
- 3. Flex the **Tension Bar** into position and then insert the **Screw**.



- 39. Install the *Damper Assembly*, and fasten with 2 Screws.
 - 1. Lower the *Damper Assembly* onto the *Print Head*, and press onto the *Print Head* firmly.
 - 2. Fasten with 2 Screws, 1 Screw on each side.



40. Attach the Carriage Board Assembly with 2 Screws.

1.Ensure that the *Platen Gap Sensor* and the *Platen Gap Whee*l arein the correct position.

2. Fasten the Carriage Board Assembly with 2 Screws.



41. Route and connect 5 Cables for the Carriage Board.



Cables go through here. Make sure the **Cables** are in the holder.



Connect 2 Foil Cables and 3 Connectors. 1 Screw that fastens the Ground Strap Wire.



42. Install the *Carriage Board Cover* and fasten with *1 Screw*.



- 43. Perform *Cutter Blade Position Adjustment*.
- 44. Plug in the *Printer*, and lower both *Ink Cartridge Levers* to open the *Ink Valves*.
- 45. Defeat the *Cover Sensor*, and turn on the *Printer*.
- 46. Turn on the *Printer*, and let it come Ready.
- 47. Press the Menu button and navigate to Maintenance.
- 48. Press the *Menu* button and navigate to **PWR CLEANING**.
- 49. Press the Menu button, and follow the directions to execute.

Note: Power Cleaning is necessary to prime the "negative pressure' Dampers. Other cleaning cycles do not work as well or quickly. Ensure that you raise and lower the levers when instructed.

- 50. Print a Nozzle Check pattern (Perform standard cleanings if necessary).
- 51. Perform the following adjustments in sequence.
 - 51.1 Perform the Print Head Slant Adjustment (CR)
 - 51.2 Perform the Print Head Slant Adjustment (PF)
 - 51.3 Perform the Auto Bi-D Adjustment
 - 51.4 Perform the Auto Uni-D Adjustment
 - 51.5 Perform the Colorimetric Calibration (When specifically requested by Epson)

Transmission Gear

Valve Cam Gear

Cartridge Release Lever Repair (Left)

- 1. Remove the *Left Side Cover*.
- 2. Ensure that the *Gears* and *Spring* are in the positions shown.



Lever in the released position.

The *Valve Cam Gear's* bottom tooth meshes between the bottom and middle teeth of the *Transmission Gear*. The *Levers* top tooth meshes between the center and top teeth of the *Transmission Gear*. The *Release Cam Gear* meshes with the *Lever* so that the top is even.

Spring position.

Cartridge Release Lever Repair (Right)

- Remove the *Right Side Cover*. 1.
- 2. Ensure that the *Gears* and *Spring* are in the positions shown.



Valve Cam Gear

Transmission Gear

Lever in the released position.

Spring position.

The **Release Cam** Gear meshes with the *Lever* so that the top is even.

The Levers top tooth meshes between the center and top teeth of the Transmission Gear. The Valve Cam Gear's bottom tooth meshes between the bottom and middle teeth of the Transmission Gear.

Cover (Left Side) Removal

1. Remove the *Left Ink Bay Cover*.



1. Raise the *Left Ink Cartridge Release Lever* and remove the *4 Ink Cartridges*.









- 3. Remove the **1 Screw** that fastens the **Ink Cartridge Release Lever Handle** and remove the **Handle**.
- 4. Remove the *Left Ink Bay Cover* by pulling straight out.



3. Remove **3** Screws from the back of the **Printer**.



Power Plug.

4. Remove the **Screw Cover** and **1 Screw** that fasten the **Cover** to the **Printer** from the left side.



1. Remove the Screw Cover.



2. Remove 1 Screw.



Note: On a 9880 also remove the Waste Ink Tank that would be located here.





1. Flex the *Left Side Cover Plastic* away from this *Metal Bracket*.



2. Slide the Cover off.

Cover (Rear) Removal

1. Remove the *10 Screws* that fasten the *Rear Cover* to the *Printer*.



Note: Remove 6 Screws on a 7880.

2. Remove *4 Screws* that fasten the *Ethernet and USB Ports* to the *Printer*.





3. Remove the *Ethernet Port Covers*.

3. Remove 2 Cable Connectors, and 1 Screw that still fasten the Back Cover to the Printer.

Note: This DB15 Cable Connector is for the Auto Take Up Reel and is not found on 7880's.



3. Remove the *Rear Cover*.

Cover (Right Side) Removal

1. Remove the *Paper Release Lever.*





1. Raise the *Paper Release Lever*, and remove 1 *Screw.*

2. Lower the *Paper Release Lever*, and lift off the *Lever*.



2. Move the *Paper Release Lever* up, to the "released position".



Put the *Paper Release Lever* in this position.

3. Remove the *Control Panel*.



- Press down on the *Cutter Solenoid* to release the *Carriage Assembly*, and move it away from the *Cap*.
- 2. Reach into the *Right Side Cover*, and release the *Spring Clips* that fasten the *Control Panel* to the Cover.





These are the **Spring Clips** that fasten the **Control Panel** to the Cover.

3. Unplug the **Control Panel Cable**.



- 4. Prepare the *Right Ink Bay Cover* for removal.
 - 1. Raise the *Ink Cartridge Release Lever* and remove the *4 Ink Cartridges*.



3. Remove the 1 Screw that fastens the *Ink Cartridge Release Lever Handle* and remove the *Handle*.







- 5. Remove the *Right Ink Bay Cover*
- 1. Place the Ink Cartridge Release Lever in the middle position.



2. Using a small flat head screw driver, release these 2 Interlocks, and remove the Right Ink Bay Cover by pulling straight out.

6. Remove 4 Screws that fasten the Cover (Right Side) from the inside of the Printer.



7. Remove **3** Screws from the back of the **Printer**.

Right rear corner of the *Printer*.



8. Remove the Screw Cover and 1 Screw that fasten the Cover to the Printer from the right side.







9. Slide off the *Cover (Right Side)*.



1. Flex the **Cover (Right Side) Plastic** away from this **Metal Bracket**.

2. Slide the Cover off.

Cover (Right Side) Installation

1. Remove the *Maintenance Tank* from the *Printer*.



Remove the *Maintenance Tank* from the *Printer*.

2. Disconnect the *Control Panel Cable* from the *Control Panel*.



Disconnect the Control Panel Cable from the Control Panel.

- 3. Route the *Control Panel Cable* through the *Cable Guide*.

Route the Control Panel Cable through the Cable Guide.
4. Move the *Paper Release Lever* up, to the "released position".



Put the *Paper Release Lever* in this position.

5. Slide on the *Cover (Right Side)*.



Slide on the Cover (Right Side).



2. Install the Screw Cover.



7. Install 3 Screws that fasten the Cover (Right Side) to the back of the Printer.



8. Install 4 Screws that fasten the Cover (Right Side) from the inside of the Printer.



- 9. Install the *Right Ink Bay Cover*
- 1. Place the Ink Cartridge Release Lever in the middle position.



2. Slide on the Left Ink Bay Cover.

10. Install the *Right Ink Bay Cover*.



1. Center the Ink Cartridge Release Lever.

2. Slide on the *Right Ink Bay Cover*.



3. Install the 2 Screws that fasten the *Right Ink Bay Cover*.



11. Install the *Cartridge Release Lever Handle*..





Slide on the *Cartridge Release Lever Handle,* and fasten with *1 Screw*.

12. Install the Ink Cartidges.



13. Install the *Control Panel*.



1. Plug in the *Control Panel Cable*.

2. Press the *Control Panel* into place.



14. Remove the *Paper Release Lever*.



 Raise the Paper Release Lever, and fasten with 1 Screw.

1. Lower the *Paper Release Lever*, and put the *Paper Release Handle* in place.

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Cover (Top) Removal

1. Remove 2 Screws that fasten the Top Cover from the front of the Printer.



Note: View is looking down on the Printer



3. Ensure that the *Paper Release Lever* is in it's "closed" position, and lift off the *Top Cover*.

Damper Replacement

- 1. Unplug the Printer.
- 2. Raise both Ink Levers, closing the Ink Valves.
- 3. Remove the *Top Cover*.
- 4. Release the *Carriage Lock*, and move the *Carriage Mechanism* to the center of the *Printer*.
- 5. Remove the *Carriage Board Cover*.



Loosen 1 Screw.



Lift off the Carriage Board Cover.

6. Remove 2 Screws that fasten the Carriage Board Assembly.



7. Lift and suspend the *Carriage Board Assembly*.

Loosen one of the **Screws** that fasten a cover to support the **Carriage Board Assembly**.



Lift up the *Carriage Board Assembly*, and fasten to the loosened *Screw*. (Shown with rubber bands in the picture.

8. Place a "drop cloth" under the *Carriage Assembly*.



9. Remove 2 Screws that fasten the Damper Assembly to the Carriage Assembly.



Remove **2** Screws that are to the left and the right to the **Damper Bracket**.



Right side **Screw** shown from the side.

10. Lift off the *Damper Assembly* and suspend it as shown below with rubber bands.



Wire Guide.

11. Remove **2** Screws that fasten the top and bottom sections of the **Damper Assembly**.



Remove 2 Screws.

12. Separate the top and bottom sections of the Damper Assembly, and remove the bottom section.



Bottom Section

13. Using a 8mm wrench, disconnect the *Tube(s)* that correspond to the *Damper(s)* to be replaced.



8mm wrench.

Remove the *Damper(s<u>)</u>.*



14. Inspect the **O-Ring(s)** on the **Ink Tube Fitting(s)**, and replace if necessary.



Inspect the **O-Ring(s)** and replace if necessary.

Note: The 7800 and 9800 use a pressurized Ink System. A bad seal in the Ink Supply System will cause a messy ink leak.

15. Inspect the new *Damper(s)* for leaks.



2. Blow in here and ensure that / the *Damper* does not leak air.

1. Blow in here and ensure that the *Damper* does not leak air. 16. Firmly hold the *Ink Supply Fitting(s)* deep in the *Damper(s)*, and tighten with an *8mm wrench*.



Hold firmly and tighten with an **8mm** wrench.

Note: It is possible to over-tighten the Fitting. Over-tightening will Damage the Fitting's O-ring, causing a leak.

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Bottom section *Hinge Points*.

Engage the *Hinge Points* as shown.



1 top section *Hinge Point*.

18. Maneuver the *Dampers* until they fit uniformly in the guides provided by the top and bottom sections of the *Damper Assembly*.



This *Damper* is in the proper position, the others are not.



Each *Damper's Slot* should engage with the *Assembly's Guides*.

When each *Damper* is in position the top and bottom sections of the *Damper Assembly* will come together. Fasten with *2 Screws*.



19. Press the *Damper Assembly* onto the Print Head.



Support the *Carriage Assembly* from underneath while pressing the *Damper Assembly* firmly into place.

20. Fasten the Damper Assembly to the Carriage Assembly with 2 Screws.





21. Attach the Carriage Board Assembly with 2 Screws.

1.Ensure that the *Platen Gap Sensor* and the *Platen Gap Whee*l arein the correct position.

2. Fasten the Carriage Board Assembly with 2 Screws.



22. Install the *Carriage Board Cover* and fasten with *1 Screw*.



Note: It is very important to closely observe the Joint(s) that were separated and re-connected during the Damper(s) replacement procedure. Because of the pressurized ink system, when the Printer is first

turned on after servicing the lnk System, there is potential for major leaking. If a leak is observed, raising an lnk Lever will immediately bleed the pressure, stopping the ink flow.

- 23. Plug in the *Printer*, and lower both *Ink Cartridge Levers* to open the *Ink Valves*.
- 24. Defeat the *Cover Sensor*.
- 25. Turn on the *Printer* while observing the *Joints* connecting the *Ink Tubes* to the *Dampers* for leaks. and let it comes **Ready**.
- 26. When the Printer comes **Ready**, press the **Menu** button and navigate to **Maintenance**.
- 27. Press the *Menu* button and navigate to **PWR CLEANING**.
- 28. Press the Menu button, and follow the directions to execute.

Note: Power Cleaning is necessary to prime the "negative pressure' Dampers. Other cleaning cycles do not work as well or quickly. Ensure that you raise and lower the levers when instructed.

29. Print a Nozzle Check Pattern (Perform standard cleanings if necessary).

- 1. Remove the *Top Cover*.
- 2. Release the *Carriage Assembly* and move the *Carriage* away from the capped position.
- 3. Remove the *Carriage Board Cover* and unplug the *Edge Detector* (*EdgeAD Sensor*)



2. Unplug the *Edge Detector*.

1. Loosen **1** Screw and remove the Carriage Board Cover.



- 4. Remove the *Cutter Assembly*.
 - 1. Remove 3 Screws

- 2. Cut 1 Tie Wrap.
- 3. Remove the *Cutter Assembly*, and place out of the way.



Note: Be careful of the Ink Mark Sensor Foil Cable, it is easy to damage or pull off the Ink Mark Sensor. 5. Remove the *Edge Detector*.



1. Remove *1 Screw* that fastens the *Edge Detector*.

2. Remove the *Edge Detector*.

- 6. Install the new *Edge Detector*.
- 7. Attach the *Cutter Assembly*.
- 8. Perform the *Cutter Blade* Position Adjustment.
- 9. Install the *Carriage Board Cover*.
- 10. Replace the *Top Cover*.

Encoder Disk (Paper Feed) Removal

- 1. Turn off the *Printer* and *UNPLUG from AC.*
- 2. Remove the *Cover (Left)*.
- 3. Remove the *Paper Feed Encoder Disk Cover*.



Release **3** Interlocks and remove the **Cover.**

4. Remove **3 Screws** and lift off the **Paper Feed Encoder Disk Hub.**



2. Lift off the *Paper Feed Encoder Disk Hub*.

5. Lift off the *Encoder Disk (Paper Feed).*



Lift off the *Encoder Disk*.

Encoder (Paper Feed) Removal

- 1. Turn off the *Printer* and *UNPLUG from AC.*
- 2. Remove the *Cover (Left)*.
- 3. Remove the *Paper Feed Encoder Disk Cover*.



Release **3** Interlocks and remove the **Cover.**

4. Remove the Paper Feed Encoder and Bracket.



Encoder (Paper Feed) Removal

5. Separate the *Paper Feed Encoder Disk* from the *Bracket*.


Encoder Strip (Carriage) Replacement

- 1. Remove the *Left*, *Right*, and *Top Covers*.
- 2. Inspect the way that the *Encoder Strip* is held by the *Encoder Strip Bracket*.





This *Tab* on the *Encoder Strip* should be inserted into the corresponding *Slot* on the *Bracket*, and then rotated down 90 degrees to lock it in place.

Encoder Strip Bracket.

Note: There are 3 Brackets on the 7880, and 4 Brackets on the 9880.



Remove the *Encoder Strip Tension Spring*.

Note: Before completely disconnecting the old Encoder Strip, tape the new Encoder Strip to the cap side end of the old Strip, to facilitate pulling the new Strip through the Carriage Encoder.

- 4. Working left to right, disconnect the *Encoder Strip* from each *Encoder Strip Bracket*.
- 5. Tape the new *Strip* to the old *Strip*, and pull the new *Strip* through the *Carriage Encoder*.
- 6. Attach the new *Strip* to the *Brackets* and add the *Tension Spring*.

Ink Bay Removal (Left)

1. Drain the *Ink System*.

- 1.1 Follow the directions in the Ink Draining Procedure Chapter, in the Reference Section of the Field Repair Guide.
- 2. Remove the *Left Side Cover*.
- 3. Disconnect the Ink System Pressure Tube.





Disconnect the *Ink System Pressure Tube* by pulling it off the *Inlet*.

Free the *Ink System Pressure Tube* from *3 Guides*. (This is *1 Guide* out of *3 Guides*)

4. Disconnect the *Cartridge Release Sensor Cable*



Unplug this *Cable*.

Free the *Cable* from the *Cable Guides*, to this point.



5. Unplug *4 CSIC Cables*



Unplug 4 CSIC Cables



6. Remove **2** Screws from the bottom of the **Ink Bay Assembly**



7. Remove 2 Screws from the top of the Ink Bay Assembly.



Note: The Ink Bay will still be suspended by 1 Hook that fits into a Slot in the Frame of the Printer

1. Mark these Ink *Tubes* to assist in proper re-assembly. The *LLK and LK tubes* can be easily switched.



2. Using a *7mm wrench*, un-screw these *Brass Fittings*, but do not disconnect the *Ink Lines*.



3. Un-hook and pivot the Ink Bay.

9. Disconnect the Ink Lines and remove the Ink Bay



Disconnect the Ink Lines form the Ink Valves.

Disconnect the Ink Lines from the Ink Line Guides.



10. Inspect and prepare the Ink Lines and O-rings

Ensure that the *Brass Fittings* are in the proper position.



Ensure that the *O-rings* are in this position and undamaged.

11. Route the *Ink Lines* through the *Guides*, and hang the *Ink Bay* on the *Suspension Hook*



Route the *Tubes* through this *Guide*.



Hang the *Ink Bay* on this *Slot* with this *Hook*.



Route the *Tubes* through these *Guides* in *this color order*. Left to Right: Light Light Black, Light Cyan, Light Magenta, Light Black.

12. Connect the Ink Tubes to the Ink Bay Valve Assemblies



Connect all *Tubes*, finger tight.



Gently tighten the **Brass Fittings** with a **7mm Wrench**. **Do not over-tighten**.

Note: Because the Ink System is pressurized, when the Printer is first turned on these 4 Connections should be carefully observed. In case of a leak, lift the Ink Lever.

13. Connect and route the *Pressure Tube* and the *Release Lever Sensor Wire*.



Route The *Release Lever Sensor Wire* as shown.

Connect the **Pressure Tube** here, and route through the **Guides**.

14. Finish routing the *Release Lever Sensor Wire* and plug it in



15. Plug in *4 CSIC Cables*



Plug in 4 CSIC Cables



16. Fasten the bottom of the *Ink Bay Assembly with 2 Screws*



17. Fasten the top of the Ink Bay Assembly with 2 Screw





Install 2 Screws.

The *Hook* that suspends the *Ink Bay* is located here.



- 19. Turn off the *Printer*, and then turn it back on to start the prime routine.Install the *Ink Cartridges* and lower the *Ink Cartridge Release Levers*.
- 20. Install the *Ink Cartridges* and lower the *Ink Cartridge Release Levers*.

Note: Observe the connection between the Tubes and the Ink Bay for leaks. Raise the Ink Cartridge Release Lever at the first sign of a leak.

21. Install the *Right Side Cover*.

Ink Bay Replacement (Right)

- 1. Drain the *Ink System*.
 - 1.1 Follow the directions in the **Ink Draining Procedure Chapter**, in the **Reference Section** of the **Field Repair Guide.**
- 2. Remove the *Right Side Cover*.
- 3. Disconnect the Ink System Pressure Tube.j



Free the *Ink System Pressure Tube* from 3 *Guides*. (This is 1 *Guide* out of 3 *Guides*)

Disconnect the *Ink System Pressure Tube* by pulling it off the *Inlet*.

4. Disconnect the *Cartridge Release Sensor Cable*.



Unplug this *Cable*.

Free the *Cable* from the *Cable Guides*, to this point.



5. Unplug *4 CSIC Cables*.



Unplug 4 CSIC Cables.



6. Remove 2 Screws from the bottom of the Ink Bay Assembly.



7. Remove 2 Screws from the top of the Ink Bay Assembly.



The *Hook* that suspends the *Ink Bay* is located here.

Note: The *Ink Bay* will still be suspended by *1 Hook* that fits into a *Slot* in the *Frame* of the *Printer*.

Remove 2 Screws. 7

- 8. Mark, then unscrew the Brass Fittings that fasten the Ink Lines to the Ink Bay.j
 - 1. Mark these Ink Tubes to assist in proper re-assembly.



2. Using a *7mm wrench*, un-screw these *Brass Fittings*, but do not disconnect the *Ink Lines*.



3. Un-hook the *Ink Bay* from the *Printer Frame*, and pivot the *Ink Bay* away from the *Frame* to facilitate un-screwing the *Black and Cyan Ink Lines*.

9. Disconnect the Ink Lines and remove the Ink Bay.



Disconnect the Ink Lines form the Ink Valves.

Disconnect the Ink Lines from the Ink Line Guides.



10. Inspect and prepare the *Ink Lines* and *O-rings*.

Ensure that the **Brass Fittings** are in the proper position.



Ensure that the **O-rings** are in this position and undamaged.

11. Route the Ink Lines through the Guides, and hang the Ink Bay on the Suspension Hook.



Route the *Tubes* through this *Guide*.





Hang the *Ink Bay* on this *Slot* with this *Hook*.

Route the *Tubes*^{*} through these *Guides* in *this color order*. Left to Right: Black, Cyan, Magenta, Yellow

12. Connect the Ink Tubes to the Ink Bay Valve Assemblies.



Connect all *Tubes*, finger tight.



Gently tighten the **Brass Fittings** with a **7mm Wrench**. **Do not over-tighten**.

Note: Because the Ink System is pressurized, when the Printer is first turned on, these 4 Connections should be carefully observed. In case of a leak, lift the Ink Lever.

13. Connect and route the *Pressure Tube* and the *Release Lever Sensor Wire*.,



Route The *Release Lever Sensor Wire* as shown.

Connect the *Pressure Tube* here, and route through the *Guides*.

14. Finish routing the *Release Lever Sensor Wire* and plug it in.



15. Plug in *4 CSIC Cables*.





Plug in **4 CSIC Cables**.

16. Fasten the top of the *Ink Bay Assembly with 2 Screws*.







The *Hook* that suspends the *Ink Bay* is located here.

17. Fasten the bottom of the Ink Bay Assembly with 2 Screws.



Fasten with 2 Screws.



Printer Component, Software Item, LCD Display, Printer Button

- 18. Turn on the *Printer's* prime function following the directions found in the Prime On / Off Chapter, found in the Reference section of the Field Repair Guide.
- 19. Turn off the *Printer*, and then turn it back on to start the prime routine.
- 20. Install the *Ink Cartridges* and lower the *Ink Cartridge Release Levers*.

21. Install the *Right Side Cover*.

Note: Observe the connection between the Tubes and the Ink Bay for leaks. Raise the Ink Cartridge Release Lever at the first sign of a leak.

- 1. Remove the *Left Side Cover*.
- 2. Remove the *Paper Feed Encoder Scale Cover*.



1. Remove 3 Screws.



2. Release 4 Interlocks.

3. Remove the *Cover*.

Remove the Paper Feed Encoder Scale Fastener Disk.j 3.



Remove the *Paper Feed Encoder Scale*. 4.



- 1. Place your finger behind the *Encoder Scale*, down by the center.
- 2. Gently ease the Scale of the Shaft.



Pressure Pump Assembly Removal

- 1. Turn off the *Printer* and *UNPLUG from AC.*
- 2. Remove the *Cover (Rear)*.
- 3. Free the Pressure Release Solenoid Cable from 8 Fasteners.



1 of 8 Fasteners

Pressure Release Solenoid Cable

Free this **Cable** from **8 Fasteners**.

4. Unplug the *Pressure Release Solenoid Cable* from the *Cable Extension Adaptor.*



Unplug the Pressure Release Solenoid Cable.

5. Free the *Pressure Pump Motor Cable* from *8 Fasteners.*



6. Unplug the *Pressure Pump Motor Cable* from the *Cable Extension Adaptor*



Unplug the Pressure Pump Motor Cable.

7. Disconnect 2 Air Pressure Tubes from the Pressure Pump Assembly.



Disconnect 2 Air Pressure Tubes.

8. Remove **2** Screws that fasten the **Pressure Pump Assembly** to the **Printer**.





9. Disengage the *Pressure Pump Assembly* and lift it up.



1. Slide the *Pressure Pump Assembly* in the direction of the arrow to disengage the *Interlock*.

2. Lift up the *Pressure Pump Assembly*.

10. Disconnect and remove the *Pressure Pump Assembly*.



1. Unplug the *Pressure Sensor Cable*.

2. Remove the Pressure Pump Assembly.

Print Head Replacement Procedure

- 1. Run the Adjustment Wizard and input the new Print Head's calibration value (Head Rank ID).
- 2. Unplug the Printer.
- 3. Raise both Ink Levers, closing the Ink Valves.
- 4. Remove the *Top Cover*.
- 5. Release the *Carriage Lock*, and move the *Carriage Mechanism* to the center of the *Printer*.
- 6. Remove the *Carriage Board Cover*.



Loosen 1 Screw.



Lift off the Carriage Board Cover.

7. Remove 2 Screws that fasten the Carriage Board Assembly.



8. Lift and suspend the Carriage Board Assembly.

Loosen one of the **Screws** that fasten a cover to support the **Carriage Board Assembly**.



Lift up the *Carriage Board Assembly*, and suspend it from the loosened *Screw*. (Shown with rubber bands in the picture).



Remove 2 Screws that are to the left and the right to the Damper Bracket.

Right side Screw shown from the

10. Lift off the *Damper Assembly* and suspend it from the same *Screw* used in step 8.







11. Remove 2 Screws, 1 Spring, and the Tension Bar that fasten the Print Head Assembly.



12. Remove the *Print Head Ground Strap Screw*.



Support the *Bracket* so that it does not bend, and remove *1 Screw*.


13. Slide the *Print Head Assembly* in the direction shown, and lift it out.



14. Remove **3** Screws, and lift the **Print Head** out of the **Print Head Case**.



Remove 3 Screws.



Re-position the *Print Head Seals* if necessary.

15. Unplug the *Print Head Cables*.



16. Plug the Print Head Cables into the New Print Head.



- **1.** Plug in the first *Cable*.
 - 2. Verify that it is fully, and evenly seated, by comparing the blue part of the *Cable* against the edge of the *Connector*.

 Verify that it is fully, and evenly seated, by comparing the silver part of the *Cable* against the edge of the *Connector*.

3. Plug in the second *Cable*.

17. Place the *Print Head* into the *Print Head Case*, and fasten with 3 Screws.



Re-position the *Print Head Seals* if necessary.



Fasten with 3 Screws.

18. Slide the *Print Head Assembly* into the *Carriage Mechanism*.



The Left and Right Plastic Tabs on the Print Head Assembly go under these Plastic Wheels.



19. Ensure that the *Head Assembly Interlock Tabs* are inserted into the *Carriage Assembly Slots*.



Head Assembly Interlock Tabs are inserted into the Carriage Assembly Slots

20. Attach the *Print Head Ground Strap* with 1 *Screw*.







21. Install the *Tension Bar,* that fastens the *Print Head Assembly*.



1. Install this 1 Screw loosely.



2. Flex the *Tension Bar* into position and then install *1 Screw* loosely.





- 3. Install 1 Spring.
- 4. Tighten the 2 Screws left loose in steps 1 and 2.

- 22. Install the Damper Assembly, and fasten with 2 Screws.
 - 1. Lower the *Damper Assembly* onto the *Print Head*, and press onto the *Print Head* firmly.



2. Fasten with 2 Screws, 1 Screw on each side.

23. Attach the Carriage Board Assembly with 2 Screws.

1.Ensure that the *Platen Gap Sensor* and the *Platen Gap Whee*l are in the correct position.

2. Fasten the *Carriage Board Assembly* with *2 Screws*.





24. Install the *Carriage Board Cover* and fasten with *1 Screw*.



- 25. Plug in the *Printer*, and lower both *Ink Cartridge Levers* to open the *Ink Valves*.
- 26. Defeat the *Cover Sensor*, and turn on the *Printer*.
- 27. Turn on the *Printer*, and let it come Ready.
- 28. Press the Menu button and navigate to Maintenance.
- 29. Press the *Menu* button and navigate to **PWR CLEANING**.
- 30. Press the Menu button, and follow the directions to execute.

Note: Power Cleaning is necessary to prime the "negative pressure' Dampers. Other cleaning cycles do not work as well or quickly. Ensure that you raise and lower the levers when instructed.

31. Print a Nozzle Check pattern (Perform standard cleanings if necessary).

- 32. Perform the following adjustments in sequence.
 - 32.1 Perform Reset When Print Head Change
 - 32.2 Perform the Print Head Slant Adjustment (CR)
 - 32.3 Perform the Print Head Slant Adjustment (PF)
 - 32.4 Perform the Auto Bi-D Adjustment
 - 32.5 Perform the Auto Uni-D Adjustment
 - 32.6 Perform the Colorimetric Calibration (When specifically requested by Epson)

Pulley (Paper Feed) Removal

- 1. Remove the *Encoder Disk (Paper Feed)*.
- 2. Remove the *Encoder (Paper Feed)*.
- 3. Loosen the *Paper Feed Belt Tension*.



1. Loosen 4 Screws.

2. Slide the Carrige Motor and Bracket in the direction of the arrow.

4. Remove 1 C Clip that fastens the Paper Feed Pulley to the Paper Feed Roller.



5. Slide off the *Pulley (Paper Feed)*.

Pump and Cap Assembly Installation

1. Hang the *Pump and Cap Assembly* in position on the provided *Hook*.



Hang the *Pump and Cap Assembly* on the provided *Hook*.

2. Fasten the *Pump and Cap Assembly* loosely, with 2 Screws.



Fasten with 2 Screws but do not fully tighten.

- 3. Route, and plug in the *Pump Home Position Sensor Cable*.

Route, and plug in the Pump Home Position Sensor Cable.



4. Route, and insert the *Pump / Waste Ink Tube* into the top of the *Waste Ink Tank Cavity*.

Route, and insert the Pump / Waste Ink Tube into the top of the Waste Ink Tank Cavity.



5. Route and plug in the *Pump Motor Cable*, and re-clip the 2 *Black Plastic Brackets* to fasten.

Route the *Pump Motor Cable* through this
Cable Guide.
Re-clip 2 Fasteners.

3. Plug in here.

6. Fasten the front of the *Pump and Cap Assembly* with 2 Screws.



Fasten the front of the *Pump and Cap Assembly* with 2 Screws

7. Fully tighten the 2 Screws that fasten the rear of the Pump and Cap Assembly.



Fully tighten the 2 Screws that fasten the rear of the Pump and Cap Assembly.

8. Move the *Carriage Assembly* back on to the *Cap and Pump Assembly*.



Move the *Carriage Assembly* all the way to the right, until the *Carriage* is locked.

9. Prepare the Control Panel Cable for the connection of the Control Panel.





Free the *Control Panel Cable* from the *Cable Guide*.

Control Panel Cable freed from the Cable Guide.

10. Plug in the *Control Panel Cable* to the *Control Panel*.



Plug in the *Control Panel Cable* to the *Control Panel*.

Note: Ensure that the Cable is fully seated and straight.

11. Place the *Control Panel* on the *Printer* in this position.



Place the *Control Panel* on the *Printer* in this position.

Note: If tape is available, tape the Control Panel in position, so that it does not fall.

12. Install the *Waste Ink Tank*.



Install the Waste Ink Tank.

13. Install the *Right Side Ink Cartridges*.



Install the *Right Side Ink Cartridges* in this order.

- 14. Turn on the *Printer* and load paper.
- 15. Perform a cleaning.
 - 15.1 Press and hold the Menu button for 3 seconds.
- 16. Perform an "Nozzle Check" to verify that all *Print Head Nozzles* are operational.
 - 16.1 Press the Menu button 1 time.
 - 16.1.1 Printer Setup will be "highlighted" on the LCD.
 - 16.2 Press the **Down Arrow** button 1 time,
 - 16.2.2 Test Print will be "highlighted" on the LCD.
 - 16.3 Press the Menu button 1 time.
 - 16.3.3 Nozzle Check will be "highlighted" on the LCD.
 - 16.4 Press the Menu button 1 time.
 - 16.4.1 **Print** will be "highlighted" on the *LCD*.
 - 16.5 Press the Enter (center) button to begin the nozzle check.
- 17. Repeat "Print Head Cleanings" and "Nozzle Checks" until all of the nozzles are working.

Note: If you are having any problems, or want to ask any questions, contact Epson at 800-234-1445 and follow the prompts to Pro Graphics.

- 18. If the *Pump and Cap Assembly* has been replaced, reset the life counter for the *Pump and Cap Assembly*.
 - 18.1 Perform the Ajustment Wizard's Reset When Cleaning Unit Change.

- 1. Remove the *Cover (Right Side).*
- 2. Release the *Carriage Mechanism*, and move it away from the *Cap*.



Press on the *Cutter Mechanism* to release the *Carriage Mechanism*, and move it to the left off the *Cap*.

3. Remove **2** Screws that fasten the **Pump and Cap Assembly** to the front of the **Printer**.



Remove 2 Screws that fasten the Pump and Cap Assembly to the front of the Printer.



4. Release the 2 Cable Fasteners that contain the Pump Motor Cable and the Waste Ink Tubes.

Release the 2 Cable Fasteners that contain the Pump Motor Cable and the Waste Ink Tubes.

5. Disconnect the Pump Home Position Sensor Cable.j



Disconnect and free the *Pump Home Position Sensor Cable*.

6. Disconnect the *Pump Motor Cable*.



Free the *Pump Motor Cable* from this *Cable* Un-clip these 2 *Fasteners*.
Un-Plug this *Connector*.





1. Free the *Waste Ink Tube* from the *Waste Ink Tank*.

2. Wrap the *Waste Ink Tube* for safety.





8. Remove 2 Screws that fasten the Pump and Cap Assembly to the rear of the Printer.



Remove 2 Screws that fasten the Pump and Cap Assembly to the rear of the Printer.





Lift out the Pump and Cap Assembly.

Wiper Blade Replacement

Wiper Blade Part # 1281194



Alignment Guides

- 1. Remove the *Cover (Right Side)*.
- 2. Remove the *Pump and Cap Assembly*.

3. Locate the *Wiper Blade* on the *Pump and Cap Assembly*.



Locate the Wiper Blade.

4. Remove the *Wiper Blade*.



Unhook these 2 Fasteners and remove the old Wiper Blade.
- 5. Place the *Wiper Blade* in position.
 - 1. Place the new *Wiper Blade* in position, and insert slightly.



2. Ensure that the *Alignment Guides* (on the back side of the *Wiper Blade*) are "aligned with the *Alignment Slots* on the *Cap and Pump Assembly*.



6. Hook the 2 Wiper Blade Fasteners.



Pull down both of the *Fasteners*, and hook them in place.

7. Push the *Alignment Guides* located on the back of the *Wiper Blade* fully into the *Alignment Slots*.



Push the Alignment Guides located on the back of the Wiper Blade fully into the Alignment

8. Inspect the *Wiper Blade* to ensure that it is properly seated and linear.

Inspect the Wiper Blade and ensure that it is evenly seated, and is linear across the top of the Wiper Blade.



Troubleshooting

Error Codes (Maintenance)

0002	Carriage Motor / Ink Tube is near end of life (Clear Carriage Motor Counter)
0004	Nozzle check error
0008	RTC error (Real Time Clock) (Check the Battery and reset the Date and Time)
0020	Print Head life counter (Reset the Head counter)
0040	Cleaning Unit near end of life (<i>Reset When Cleaning Unit Change</i>)(Pump Assy, Pump Motor, Cap Assy, Wiper Blade, Flushing Box).
0080	Date is not set (Set the date and time using the <i>Adjustment Wizard's RTC & USB & IEEE1394</i> routine.)
0100	RTC Battery low (Replace the battery, and reset the RTC)
0400	Pressure Pump Assembly near end of life (<i>Reset When Pump Unit Change</i>) Inspect and replace if necessary.

Error Codes (Service)

0000088	RTC (Real Time Clock) data is corrupted
00000101	Carriage Motor life (Reset When CR Unit Change), check for leaky ink tubes)
00000103	RTC (Real Time Clock) battery is defective
00000105	Print Head end of life (Inspect print head and reset head counter)
00010000	Paper Feed Motor encoder check error (Check Sensor and Timing Disk)
00010001	Paper Feed Motor out of step
00010002	Paper Feed Motor overcurrent (Check for mechanical binding of the feed rollers / motor)
00010003	Paper Feed Motor in-position time-out
00010004	Carriage Motor encoder check error (Check sensor and Timing Disk)
00010005	Carriage Motor out of step
00010006	Carriage Motor overcurrent (Check for mechanical binding, If not replace motor)
00010007	Carriage Motor in-position time-out
00010008	Servo interrupt watchdog time-out
00010009	System interrupt watchdog time-out
0001000A	Carriage home position error (Check Sensor and mechanical components)
0001000C	Platen Gap home position error (Check Sensor and mechanical components)
0001000F	Carriage Motor PWM output faulty
00010010	Paper Feed Motor PWM output faulty
00010014	Ink System Pressurization Error (The Pressure Sensor does not indicate pressure)
0001001B	Head driver (TG) temperature error

0001001D	Carriage servo parameter error
0001001E	Paper feed servo parameter error
00010020	CSIC read / write error
00010023	RTC (Real Time Clock) (Reset RTC)
00010025	CSIC ROM communication error
00010026	RTC (Real Time Clock) communication error
00010027	Pressure Pump Micro Leak Error (only displayed when testing in Service Mode)
00010028	Head error
00010029	Unidentified NMI
0001002A	Carriage ASIC ECU error
0001002B	Paper feed ASIC ECU error
0001002D	Cleaning Unit end of life (<i>Reset When Cleaning Unit Change</i>)(Pump Assy, Pump Motor, Cap Assy, Wiper Blade, Flushing Box).
0001002F	360 DPI writing time out error
00010035	Pump Home Position Error (Check Sensor and mechanical components)
00010036	Type B Interface board installation error (Type-B Card is Level 2 or below)
00010037	Print Head thermistor error (Print Head, Head Cable)
00010038	Head Driver thermistor Error (Replace Main Board)
0001003B	Carriage Lock / Cutter Error
0001003C	Carriage Lock / Cutter Error
0001003D	Carriage Lock / Cutter Error
0001003E	Pressure Sensor Error (Sensor detects pressure before the pressure is generated)

0001003F	Pressure Pump Assembly end of life (<i>Reset When Pump Unit Change</i>) Inspect and replace if necessary.
00010040	Printing Position Error (Caused by CR Encoder or Timing Strip)
00020000	NVRAM error
00020002	SDRAM error
00020003	BOOT program SUM error
00020009	Flash memory SUM error
0002000A	Program load error
0002000B	Internal memory shortage error
0002000C	Review error
100000E0	CPU address error (load misalignment)
10000100	CPU address error (storage misalignment)
10000180	CPU reserve command code exception error
100001A0	CPU slot illegal command exception error
100001C0	AC disruption (AC Power) (Unplug and wait 30 sec., then plug back in) Bad Power)
100005C0	CPU DMA address error
0003xxxxx - 0Dxxxxxx	CPU error

Note: The 00000088 error code indicates that the RTC (Real Time Clock) battery is defective or low on power.

- 1. Replace the battery (Battery type: *CR2032*).
- Set the RTC by accessing the User Menu: Maintenance: Clock Setting (mm/dd/yy hh:mm) menu.
 - 2.1 Turn the *Printer* off, and then on again, to clear the error.
- 3. Replace the *Main Board*, if the error persists.

Note: The 00000101 error code indicates that the Carriage Motor and Ink Tubes have reached their end of life.

- 1. Inspect the *Ink Tubes* for leaks or cracks.
- 2. Inspect the *Carriage Motor* for wear.
 - 2.1 Spin the *Motor* manually and feel for friction.
 - 2.2 Replace the *Motor* if necessary.
- 3. From the Adjustment Wizard, perform Reset When CR Unit Change

Note: The 00000103 error code indicates that the RTC (Real Time Clock) has an invalid date.

- Set the RTC by accessing the User Menu: Maintenance: Clock Setting (mm/dd/yy hh:mm) menu.
 - 1.1 Turn the *Printer* off, and then on again, to clear the error.
- 2. Check the battery (Battery type: CR2032).
- 3. Replace the *Main Board*, if the error persists.

Note: The 00000105 error code indicates that the Print Head has reached it's end of life.

- 1. Inspect the Print Heads operation using the *Printer's* SERVICEMAN MODE: Self Testing: Adjustment: Check Nozzle function.
 - 1.1 Replace the Print Head if necessary.
- 2. From the *Adjustment Wizard* perform **Reset When Print Head Change**.

Note: The 00010000 error code indicates that the Paper Feed Encoder does not operate properly.

- Check the operation of the *Paper Feed Encoder* using the SERVICEMAN MODE: SELF TESTING: TEST: ENCODER:PF menu item.
- 2. Verify that the *Paper Feed Motor* spins when loading paper.

Replace the following components if steps 1 and 2 reveal no clues.

- 3. Replace the *Paper Feed Encoder Scale*.
- 4. Replace the *Paper Feed Encoder*.
- 5. Replace the *Paper Feed Motor*.
- 6. Replace the *Main Board*.

Note: The 00010002 error code indicates that the Paper Feed Motor Driver Circuit detects abnormal current draw.

- 1. Test the *Paper Feed Motor* for binding.
 - 1.1 Unplug the *Paper Feed Motor*.
 - 1.2 Remove the *Paper Feed Belt*.
 - 1.3 Manually spin the *Paper Feed Motor* and feel for binding.

Replace the following components if step 1, reveals no clues.

- 2. Replace the *Paper Feed Motor*.
- 3. Replace the *Main Board*.

Note: The 00010004 error code indicates that the Main Board detects no Carriage Encoder signal change.

- Test the Carriage Encoder using the SERVICEMAN MODE: SELF TESTING: TEST: Encoder: CR menu
 - 1.1 If there is no signal change replace one of the following items and test again.
- Encoder
- Main Board
- Head Cable

Note: The 00010005 error code indicates that the Carriage Encoder detects some movement of the Carriage, but the Carriage Motor draws too much current.

- 1. Clean the *Carriage Rail*.
- 2. Check the *Carriage Belt Tension*.
- 3. Manually move the *Carriage Mechanism* along the *Carriage Rail*, feeling for unusual drag, or bad *Bearings*.
- 4. Manually spin the *Carriage Motor* and feel for binding.
- 5. Replace the *Carriage Motor*.

0001000C

Note: The 0001000C error code indicates that the Platen Gap Home Position Sensor (Head Slide Sensor) does not detect movement of the Platen Gap Mechanism.

- Test the *Platen Gap Home Position Sensor* using the SERVICEMAN MODE: SELF TESTING: TEST: Sensor: Head Slide menu item
- 2. Verify that the *Platen Gap Mechanism* rotates during initialization of the *Printer*.
- 3. Verify that the *Pump Motor* rotates.

Note: The 00010014 error code indicates that the lnk System Pressure Sensor reports low pressure. Note: This error usually is caused by an lnk Cartridge that leaks pressure.

1. Test each *Ink Cartridge* for pressure leaks.



- 1. Place a tube on the *Air Pressure Inlet* for each *Cartridge*.
- 2. Blow into the tube to inflate the / Cartridge.
- 3. Place your finger over the tube to hold in the pressure.





4. After 10 seconds, remove your finger and check for air flow caused by the Cartridge deflating. The leaky *Cartridge* will not release air.

Borderless Printing Errors

Ensure that the media is one of the supported sizes. The media should be exactly on of the sizes listed below. 7800: 8", 10", 12", 16", and 24" 9800: 8", 10", 12", 16", 24", 36", and 44".

The image being printed must be at least 1/4" bigger than the media.

Perform the **T&B&S** Adjustment.

Perform the Platen Position Adjustment.

Color Shift

Note: Most color shift issues are not caused by a printer problem, but by the customers "work flow". "work flow" refers to the customers color management. Usually the printer will accurately print the image that it is sent. If the customer is un-aware of the true color of the image, because of a "work flow" issue, the customer will blame the Printer for the perceived color inaccuracy.

Missing *Nozzles* can impact color, so they should be checked. Verify that 8 colors are printed, and all the nozzles for each color are working.

Use your computer, driver, image, and paper to verify the operation of the *Printer*. Ensure that you use the proper driver setting for the media being used. If the color appears normal, then the user's "work flow" is the issue.

Verify that the Printer is filled with Epson Ink. Non-Epson Ink can cause a color shift.

If the color is incorrect using your materials, and the customers, replacing the *Main Board* and the *Print Head* at the same time may correct the issue.

Command Error

Note: Command Error usually is generated when the Printer contains Photo Black Ink, and the driver expects Matte Black (or vice versa).

- 1. Remove hubs and other devices on the USB bus.
- 2. Test the *Printer* using another *Computer* and Driver.
- 3. Verify that the **Printer Driver** reflects the correct ink type.
 - 3.1 Access the **Printer Driver** from the Windows: **Start: Settings: Printers and Faxes** menu.
 - 3.2 Access the Utility: Printer Option and Information section of the Driver and verify that the correct ink type is picked.
- 4. Reinstall the *Printer Driver* and *Status Monitor 3*.
- 5. Replace the *Main Board*.

Communication Errors, Macintosh

Description:

Status Monitor 3 reports a Communication Error.

Reason:

The *Printer* and the Driver / Computer are not communicating.

Troubleshooting process:

- 1. Check the *Printer's Control Panel* and verify.
 - 1.1 The *Printer* is turned on.
 - 1.2 The *Printer* is Ready.
 - 1.2.1 The *Printer* is not **Paused**.
 - 1.2.2 No *Error Lights* or messages on the *LCD*.
- 2. Check the *Printer's* settings.
 - 2.1 Is the *Printer's* proper *Interface* enabled.
 - 2.1.3 If the Interface is set to Auto, try setting the *Port* to the connected type.
- 3. Test the *Printer* with your *Computer*, *Driver*, *Cable*, and *Application*.
- 4. Send a test print from a simple application, such as Text Edit.
- 5. Verify the *I/F Cable* is working properly.
 - 5.1 Reseat *I/F Cable* on both ends.

- 5.2 Verify that the *I/F Cable* is not excessively long (over 10 -15 feet) (Spec. is 10 feet).
- 5.3 Remove any *HUBS* or *Switch Boxes* from the *Cabling*.
- 5.4 Verify that the *I/F Cable* is not the problem.
 - 5.4.1 Use another *Cable* or test the *Cable* with another *Device*.
- 5.5 If the Interface is Ethernet, verify that the *Cable* is:
 - 5.5.1 A "straight through" *Cable* for most connections.
 - 5.5.2 A "crossover" *Cable* for direct *Computer* to *Printer* connections.
- 6. Delete the **Driver** and reinstall.

Other Considerations

- Custom Dongles attached to RIP Servers could cause a problem.
- Epson *Printers* use USB 2.0. *Computer Ports* that use USB 1.0, may cause a problem.

Communication Errors, PC

Description:

Status Monitor 3 reports a Communication Error.

Reason:

The *Printer* and the Driver / Computer are not communicating.

Troubleshooting process:

- 1. Check the *Printer's Control Panel* and verify.
 - 1.1 The *Printer* is turned on.
 - 1.2 The *Printer* is Ready.
 - 1.2.1 The *Printer* is not **Paused**.
 - 1.2.2 No *Error Lights* or messages on the *LCD*.
- 2. Check the *Printer's* settings.
 - 2.1 Is the *Printer's* proper *Interface* enabled.
 - 2.1.3 If the Interface is set to Auto, try setting the *Port* to the connected type.
- 3. Test the *Printer* with your *Computer*, *Driver*, *Cable*, and *Application*.
- 4. Check the **Printer Driver**.
 - 4.1 Is the *Printer* set as the **Default Printer**.
 - 4.1 Is the proper *Port* assigned to the *Printer*.
 - 4.2 Does the *Port* see the *Printer*.

- 5. Send a test print from a simple application, such as Wordpad.
- 6. Verify the *I/F Cable* is working properly.
 - 6.1 Reseat *I/F Cable* on both ends.
 - 6.2 Verify that the *I/F Cable* is not excessively long (over 10 -15 feet) (Spec. is 10 feet).
 - 6.3 Remove any *HUBS* or *Switch Boxes* from the *Cabling*.
 - 6.4 Verify that the *I/F Cable* is not the problem.
 - 6.4.1 Use another *Cable* or test the *Cable* with another *Device*.
 - 6.5 If the Interface is Ethernet, verify that the *Cable* is:
 - 6.5.1 A "straight through" *Cable* for most connections.
 - 6.5.2 A "crossover" *Cable* for direct *Computer* to *Printer* connections.
- 7. Delete the **Driver** and reinstall.

Other Considerations

- Custom Dongles attached to RIP Servers could cause a problem.
- Epson *Printers* use USB 2.0. *Computer Ports* that use USB 1.0, may cause a problem.

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Cover Open

Note: The Cover Open error indicates that the Printer's Front Cover is open, or the Cover Sensor is defective.

1. The *Cover Sensor* can be tested in the SERVICEMAN MODE: SELF TESTING: TEST: SENSOR: Cover

Drop of Ink

Note: A Drop of Ink refers to ink dripping onto the media.

Ink drips on the media come from two separate causes. The most common reason is a build up of ink on the nose of the *Print Head*. The second reason is a leak in the ink delivery system, in the *Print Head* area.

Excessive ink build up on the *Print Head Nozzle Plate* is caused by problems with the *Cap*, *Pump*, *Wiper Blades*, and *Wiper Blade Cleaner*.

Leaks in the ink delivery system (in the *Print Head* area), usually are caused by a bad connection between the *Ink Supply Tube* and the *Damper*. Sometimes a leaking *Damper* will cause the issue.

Grainy or Ghosting

Note: Grainy refers to an image that does not have smooth tonal transitions, or sharp resolution.

Note: Ghosting refers to components of an image that are intended to be on top of each other (or adjacent) but are offset.

Note: A low resolution image can be mis-diagnosed as Grainy.

Using your *Computer*, *Driver*, and *Application*, verify that it is not the users equipment that is causing the print quality issue.

- Non-Epson media or improper media settings in the driver can cause grainy images.
- Non-Epson Ink can cause Grainy print quality.
- A non-Epson Driver can cause Grainy print quality.

Grainy or ghosted images are usually caused by electronic or mechanical adjustments. The following is a list of adjustments that should be checked.

- Print Head Slant Adjustment (CR)
- Print Head Slant Adjustment (PF)
- Auto Bi-D Adjustment
- Auto Uni-D Adjustment

Additionally the proper *Print Head* to media gap should be verified (Standard, Narrow, Wide, Wider, and Widest). Most media prints best at the Standard Gap (one gap away from the closest).

Intermittent or missing Nozzles may also be a factor.

The following components occasionally cause the issue.

- Carriage Encoder
- Carriage Encoder Strip
- Carriage Motor
- Carriage Belt Tension

Horizontal Banding

Note: Horizontal Banding is either paper feed related, or Print Head related. Horizontal Banding is caused by vertical dot placement errors.

Feed Related

Feed related horizontal banding is always spaced at the same interval as the MicroWeave step. Observe the area of the image that is currently being printed (the image directly under the *Print Head*). That area exhibits the MicroWeave step. Compare the interval of the MicroWeave step with the interval of the horizontal banding. If the two have the same interval, the banding is probably feed related.

Increase or decrease (increase or decrease to the extreme limit) the feed step and observe the impact on the banding. Use the Paper Config section of the driver, or Custom Paper section of the *Printer's* user menu, and increase or decrease the feed step all the way. If the banding is affected, it is feed related. If the banding is not changed, or a new banding is added, it is not feed related.

Use another *Computer* with the Epson Driver and Epson Media to eliminate the users equipment.

Verify that the proper *Spindle* is being used (*High Tension* or *Low Tension Spindle*)

Verify that the media does not bind coming off the roll.

Perform the Clear Micro Feed PF Adjustment (Bi-D). Clear Micro Feed PF Adjustment (Bi-D) clears the user paper feed tables. It is prudent to back up parameters before clearing, to set a restore point.

Print Head Related

If the horizontal banding is *Print Head* related, it is usually due to missing, deflected or sympathetic *Nozzles*. the service level **Nozzle Check**, is the best way to inspect the *Print Head's* accuracy. A slightly deflected *Nozzle* can cause horizontal banding, depending on the *Nozzle's* location in the *Nozzle* array.

Missing or deflected **Nozzles** may be caused by problems with the **Cleaning Station**. Before attempting to clear **Nozzle** issues, the **Cap**, **Wiper Blade**, **Wiper Blade Cleaner**, and the **Print Head Nozzle Plate** should be cleaned. Additionally the **Borderless Pads** and **Flushing Box** should be checked to verify that they are not out of position or dirty. If a build up of contaminants makes contact with the **Nozzle Plate**, it will cause reoccurring **Nozzle** drop out.

A *Nozzle* with a slight inaccuracy can cause horizontal banding. The **M/W ADJ:** feature located in the User **Custom Paper** menu, is designed to change the *Nozzle* use pattern. Changing the *Nozzle* use pattern can minimize the frequency that a problem *Nozzle* is used, impacting the horizontal banding. Try all 3 settings (**Standard, 1, and 2**) and pick the best.

Install Ink Cartridge

Note: The Install Ink Cartridge error indicates that the Printer does not detected one or more Ink Cartridges.

The error is usually generated when:

- •The Ink Cartridge is defective.
- •The Ink Cartridge Release Sensor is defective.
- •The Ink Bay CSIC Contacts are defective.
- •The Ink Cartridge CSIC Chip is defective.
- •The *Cables* to *Sub Board A or B* are defective.
- •The Sub Board A or B is defective.
- •The *Main Board* is defective (least likely).

Invalid Ink Cartridge

Note: The Invalid Ink Cartridge error indicates that the Printer detects an Ink Cartridge that does not match the Ink type expected.

- 1. Check the *Cartridge* for the proper type and color.
 - 1.1 Replace the *Cartridge* with the proper type and color.

Load Paper Properly

Note: The Load Paper Properly error indicates that the Printer recognizes paper in the Printer, but can not sense it's size or location properly.

The Load Paper Properly error can be generated if the paper is loaded beyond the alignment marks (paper loading alignment marks).

The Load Paper Properly error can be generated if the paper width is a non-standard size. Always measure the paper and verify that it is the correct size. A 1/4" variance can generate the error.

The Load Paper Properly error can be generated if the paper is skewed.

A Load Paper Properly error can be generated if the leading edge of the media loaded has a dark image or "blotch" on it.

A Load Paper Properly error can be generated if the user is trying to print borderless on an unsupported media size (width). Supported sizes: (8, 8.3, 10, 12, 13, 14, 16, 17)

1. Verify that the *Edge Sensor* is working, and adjust it.

The Edge Sensor measures the width, detects the leading edge, and measures the skew of the media.

- 1.1 Test the *Edge Sensor* using the SERVICEMAN: SELF TESTING: TEST: SENSOR menu
 - 1.1.1 Test the **EdgeAD**
- 1.2 Adjust the *Edge Sensor* by performing the *Ink Mark Sensor Level* adjustment, located in the Adjustment Wizard.
- 2. Perform the T&B&S [Roll Paper] adjustment.
- 3. Test the *Carriage Encoder* and *Encoder Strip*.

The Carriage Encoder is used in conjunction with the Edge Sensor to measure the width of the media.

3.1 Test the *Carriage Encoder* and *Encoder Strip* using the SERVICEMAN MODE: SELF TESTING: TEST: ENCODER: CR menu item.

Lower Ink Lever

Note: The Lower Ink Lever message indicates that the Ink Lever is in the up position, or that the Ink Lever Sensor is Defective.

- 1. Check the position of the *Ink Cartridge Release Lever*.
- 2. Check the operation of the *Ink Cartridge Release Lever Sensor* using the SERVICEMAN MODE: SELF TESTING: TEST: SENSOR: INKLVR menu.
Missing Nozzle Diagnosis and Repair

Note: Inspect the printer and media for dust or fiber accumulation. Excessive "dirt" will cause missing nozzles.

Reoccuring Nozzle Drop Out While Printing

- 1. Check the *Printer's* components for mechanical problems and "dirt".
 - 1.1 Clean *Cap.*
 - 1.2 Replace the *Wiper Blade*.
 - 1.3 Clean the *Nose of the Print Head*.
 - 1.4 Check the *Borderless Pads* for proper installation and dirt.
 - 1.5 Check the *Flushing Box* for dirt.

Note: Many technicians prefer to replace the Cap and Pump instead of cleaning them.

2. Replace *Dampers*.

Some Missing Nozzles, one or more colors

- 1. Check the *Printer's* components for mechanical problems and "dirt".
 - 1.1 Clean *Cap.*
 - 1.2 Replace the *Wiper Blade.*
 - 1.3 Clean the *Nose of the Print Head*.
 - 1.4 Check the *Borderless Pads* for proper installation and dirt.
 - 1.5 Check the *Flushing Box* for dirt.
- 2. Puddle the *Cap* and park the *Print Head* for 30 minutes.

- 2.1 Fill the *Cap* with as much water as possible.
- 2.2 Park the *Printhead* on the *Cap.*
- 3. Perform 2 cleaning cycles.
 - 3.1 Re-test the *Nozzles*.
 - 3.2 Repeat step 3 if there is progress.
- 4. Replace the *Print Head*.

All Nozzles Missing, One Color Only

- 1. Perform a Power Clean
 - 1.1 User Menu: Maintenance: Power Clean
- 2. Check the following components of the ink system for full starvation
 - 2.1 Remove corresponding *Damper* and attempt to draw ink with a syringe.
 - 2.1.1 If the *Damper* is empty, check for air leaks in the *Tubes, Joints (O-rings and Fittings), or Dampers.*
 - 2.1.2 If ink can not be drawn, remove *Damper* and attempt to draw ink through the *Tube*. If ink can be drawn, replace the *Damper*.
 - 2.1.3 If Ink can not be drawn through the *Tube*, check the *Ink Valve* on the *Cartridge Bay* for correct operation
 - 2.1.4 If the *Ink Valve* is working properly, replace the *Tube*.

All Dark or All Light Nozzles Missing

1. Check the corresponding Valve Release Assembly.

All Nozzles Missing

Note: Steps 1 and 2 must be run in sequence.

- 1. Check the *Pump's* operation.
 - 1.1 Run a cleaning cycle.
 - 1.1.1 When the *Printhead* moves off of the *Cap*, and the *Pump* is running, inject water into the *Cap* with a syringe.
 - 1.1.1.1 If the water is drawn through the *Cap*, the *Pump* is good.
 - 1.1.1.2 If water is not drawn through the *Cap*, check the *Pump Tube* connections to the *Cap*.
 - 1.1.1.3 If the *Pump Tube* connection is good, replace the *Pump.*

2. Check the *Cap's* seal with the *Printhead*

- 2.1 Check the amount of ink in the *Cap* (it should be clean because of step 1).
- 2.2 Run a cleaning cycle
- 2.3 Check the amount of ink in the *Cap* (there should be clear signs of ink compared to step 2.1).
 - 2.3.1 If there is no ink:
 - 2.3.1.1 The *Cap* is not sealing with the *Printhead*.
 - 2.3.1.1.1 Check the *Cap Assembly* for mechanical problems.
- 3. Check Print Head Fuses on Main Board.
 - 3.1 If the *Fuses* are blown, replace the *Main Board*.
 - 3.2 If the *Fuses* are good, replace the *Printhead.*

No Control Panel Display

Note: No Control Panel Display refers to the Control Panel LCD not displaying any data. Note: Historically, this symptom has been caused by a poorly seated Control Panel Cable.

- 1. Re-seat the *Control Panel Cable* at both ends.
- 2. Replace the *Control Panel Cable*.
- 3. Replace the Control Panel.
- 4. Replace the *Main Board*.

Paper Not Cut

Note: The Paper Not Cut error indicates that the Printer detected that the paper did not separate, after cutting.

Paper cutting errors occur:

•When the *Cutter Blade* is defective.

•When the *Cutter Blade* does not have white nylon wheels.

•When the *Cutter Guide* is damaged or out of position.

•When the **Cut Pressure** is turned down too low.

•When the paper is too thick (out of specification).

•When the *Suction Fans* do not hold the paper properly.

•Mechanically jammed (corroded) Cutter Solenoid.

Paper Jam Error

Note: The Paper Jam Error indicates that the Carriage Encoder detects movement of the Carriage, but the Carriage Motor draws too much current.

- 1. Clean the *Carriage Rail*.
- 2. Check the *Carriage Belt Tension*.
- 3. Manually move the *Carriage Mechanism* along the *Carriage Rail*, feeling for unusual drag, or bad *Bearings*.
- 4. Manually spin the *Carriage Motor* and feel for binding.
- 5. Replace the Carriage Motor.

Random Nozzle Firing

Note: Random Nozzles refers to Nozzles that fire when they are not commanded to.

Random *Nozzle* firing is caused by 1 of 4 components •Head Cables •Print Head •Main Board •Power Supply •Carriage Encoder and Encoder Strip

Head Cable

Inspect the Head Cables for worn insulation. Place tape over the worn area or replace the Cable.

Print Head or Main Board

If the random *Nozzle* firing is caused by serial communication problems between the *Main Board* and the *Print Head*, the frequency of the random *Nozzle* firing changes when the printing resolution is changed. If changing the printing resolution affects the random *Nozzle* firing, change the *Main Board* and the *Print Head*. Change them one at a time in any order. Test between each change.

Power Supply

Sometimes (very rare) a noisy *Power Supply* causes random *Nozzle* firing.

Encoder and Encoder Strip

There is some evidence that random nozzle firing (especially yellow nozzles) can be triggered by a dirty *Carriage Encoder Strip* or a *Carriage Encoder* that is not properly aligned to the *Encoder Strip*.

Scratch

Note: A scratch is damage to the media surface caused by contact with a roller or other Printer components. Sometimes scratches occur before the media is inserted into the Printer.

Some media is very sensitive to surface abrasions. Contact between the *Pinch Rollers*, the *Paper Feed Roller*, and the media is necessary to support and move it. If the media's coating is too fragile, the *Pinch Rollers* (the *Rollers* that contact the media's coating) can scratch the coating.

Inserting the scratched media back into the paper path, and compare the location of the scratch on the media to adjacent rollers. Check the adjacent rollers for issues.

If the *Print Head* makes contact with the media, it can cause scratching. Usually *Print Head* contact leaves ink residue as well. *Print Head* contact is usually because of excessive media curl, or incorrect platen gap.

Smudge

Note: A smudge is a mark left on the media by contact. It can be caused by contact with the Print Head, or contact with a dirty Roller.

Dirty Roller

A dirty *Roller* usually leaves a mark that repeats at an interval that is equal to the circumference of the *Roller*. Placing the image with the smudge back into the paper path, and aligning the smudge with the *Printer's Rollers* will indicate which *Roller* is dirty.

Print Head

Most *Print Head* contact with the media is the result of the media curling up to meet the *Print Head*. It can also be caused by a build up of contaminants on the *Print Head*, that decrease the distance between the *Print Head* and the media.

Sometimes the platen gap (the distance between the *Print Head* and the media) is set improperly. It can be incorrect because of user settings or because of incorrect measurement of the media thickness. Most media uses the **Standard** platen gap is always one step back from the closest platen gap. If the platen gap is incorrect, the *Paper Thickness Sensor* should be checked, as well as the user platen gap settings found in the user menu.

Sometimes there is a build up of contaminants on the nose of the *Print Head* which makes contact with the media. Check for a dirty *Cap*, *Wiper*, *Flushing Box* (left or right), or *Borderless Pads*.

Smear

Note: A smear is caused by something "smearing" the intended image, after the image is printed.

Many times smearing is a result of non-Epson media or ink. Non-Epson ink or media may dry to slowly, resulting in a smear after the image leaves the *Printer*. Adjusting the **User Menu: Custom Paper: Drying Time:** setting can slow down the *Printer*, allowing the image to dry properly.

Inspect the image while it is being printed. Look for any component or object that is making contact with the image while the image is still in the *Printer*.

Use another **Computer** with the Epson **Driver** and Epson Media to eliminate the users equipment over saturating the media.

If the *Print Head* makes contact with the media, it can cause smearing. *Print Head* contact is usually because of excessive media curl, or incorrect platen gap.

Stuck In Cut Sheet Mode

Note: Stuck In Cut Sheet Mode refers to the Printer always returning to sheet mode after loading paper. Note: Historically, this symptom has been caused by the Paper Thickness Sensor registering very thick media. The Printer assumes that very thick media must be cut sheet media.

Note: If the symptom is caused by the Paper Thickness Sensor, the Printer will print at the "Wide", "Wider", or "Widest" platen gap.

- 1. Verify that the *Paper Thickness Sensor* is not mechanically binding.
- 2. Perform the Paper Thickness Sensor Adjustment.

Vertical Banding

Note: Vertical Banding is caused by horizontal dot placement errors.

Saturation Related Vertical Banding

If the vertical banding is caused by paper over saturation, the banding will correspond to rippling of the media. The rippling will be visible on the back of the media. This kind of vertical banding is usually about an inch wide.

Under saturated images causes a type of vertical banding that is usually about 1/3 of an inch wide. Use another *Computer* with the Epson Driver and Epson Media to eliminate the users equipment. Non-Epson drivers effect vertical banding if the amount of ink that is applied to the media is too low. Using the Epson driver should look better, if that is the case. Non-Epson media can impact vertical banding if the amount of ink that is required to correctly saturate the media is not applied by the Epson driver or a non-Epson driver.

Alignment Related Vertical Banding

Print an image in bi-directional mode, and in uni-directional mode (High Speed checked = bi-directional mode). If the vertical banding is more evident in bi-directional mode, the most likely cause is an improper **Bi-D** alignment. The **Uni-D** adjustment effects vertical banding in both bi-directional mode, and in uni-directional mode.

Carriage Motor Related Vertical Banding

If the vertical banding is more evident in uni-directional mode, the most likely cause is *Carriage Motor* vibration. Replacing the *Carriage Motor* may improve the banding.

Dirty Rails or Encoder Strip

Clean the Carriage Encoder and the Carriage Rails.

Bad Carriage Bearings

Manually move the Carriage Assembly and feel for proper Carriage Bearing operation.

Adjustments

980mm Feed Adjustment

Note: The 980mm Feed Adjustment calibrates the Paper Feed Mechanism.

- 1. Load 24" Doubleweight Matte roll paper.
- 2. From the Adjustment Wizard for the Pro 7880/9880, select the 980mm Feed Adjustment.



Auto Bi-D Adjustment

Note: The Auto Bi-D Adjustment ensures that the Printer can print accurately from both (Bi) directions.

- 1. Load 24" Doubleweight Matte roll paper.
- 2. From the Adjustment Wizard for the Pro 7880/9880, select the Auto Bi-D Adjustment.



Auto Bi-D [P.G. 0.8/1.6]

Note: The Auto Bi-D [P.G. 0.8/1.6] adjustment performs an auto bi-d adjustment at narrow (0.8mm) and Wide (1.6mm) Platen Gaps.

1. From the Adjustment Wizard for the Pro 7880 / 9880, select Auto Bi-D [P.G. 0.8/1.6].



Auto Uni-D Adjustment

Note: The Auto Uni-D Adjustment calibrates the horizontal dot timing between each color and black.

- 1. Load 24" Doubleweight Matte roll paper.
- 2. From the Adjustment Wizard for the Pro 7880/9880, select the Auto Uni-D Adjustment.



Carriage Timing Belt Tension Adjustment

- 1. Remove the *Right Side Cover*.
- 2. Turn the *Adjustment Screw* until the *Belt Bracket* is positioned between *2 long marks* in the center.





2 long marks in the center.

Turn the Adjustment Screw.

Check Alignment

Note: Check Alignment will print a service nozzle check, to check nozzle alignments.

1. From the Adjustment Wizard for the Pro 7880/9880, select Check Alignment.



Check Cutting

Note: Check Cutting performs a paper cut operation the number of times selected.

1. From the Adjustment Wizard for the Pro 7880 / 9880, select Check Cutting.



Check Nozzle

Note: Check Nozzle performs a user Nozzle Check.

1. From the Adjustment Wizard for the Pro 7880 / 9880, select Check Nozzle.

🚔 Adjustment Wizard 2	×	
Check Nozzle		
Function Key F1=CL1 F2=CL2 F3=CL3 F4=CL4 F5=Initial Ink Charg	ge F10=Paper Cut	
<paper to="" use=""> 24" Doubleweight Matte Paper (Narrow mod</paper>	el) 44'' Doubleweight Matte Paper (Wide model) 📃 🔄	
 Click the [Run] button to print a pattern. Confirm the printed results. If the result is acceptable finish the adjustment. If it's not acceptable, perform printhead cleaning. 		1. Load paper.
		2. Click on Run to print the pattern.
		/
	Run	3. Click on Finish when done.
	< Back Finish Cancel	

Cleaning / Charging (Priming)

Note: Cleaning explains the function of the various cleaning cycles accessed with the function keys.



Clear PF Micro Feed Adjustment [Bi-D]

Note: The Clear PF Micro Feed Adjustment [Bi-D] resets the user paper feed adjustments that modifies the paper feed tables.

1. From the Adjustment Wizard for the Pro 7880 / 9880, select the Clear PF Micro Feed Adjustment [Bi-D]



Copy Bi-D Variables

- Note: Copy Bi-D Variables transfers the data from the Manual Bi-D Adjustment at standard platen gap, to the memory locations that correspond to the other 3 platen gaps. The ink drops must travel different distances for each platen gap, and the timing must be adjusted to compensate for the different "flight times".
- 1. From the Adjustment Wizard for the Pro 7880 / 9880, select Copy Bi-D Variables.



Copy Uni-D Variables

Note: Copy Uni-D Variables transfers the data from the Manual Uni-D Adjustment at standard platen gap, to the memory locations that correspond to the other 4 platen gaps. The ink drops must travel different distances for each platen gap, and the timing must be adjusted to compensate for the different "flight times".

1. From the Adjustment Wizard for the Pro 7880 / 9880, select Copy Uni-D Variables.



Purpose: The Carriage Encoder Sensor Position Adjustment is used to ensure that the Carriage Encoder Timing Strip is centered in the Carriage Encoder Sensor across the entire length of the Printer Mechanism.

- 1. Remove the *Top and Left Side Cover*.
- 2. Adjust the Carriage Encoder Sensor, until it is centered on the Carriage Encoder Strip.
- 1. Loosen **2** Screws so that the Carriage Encoder can be shifted forward and back.





- 2. Sight down the *Encoder Strip* and adjust the position of the *Carriage Encoder* until it is centered on the *Encoder Strip*.
- Note: Move the *Carriage Assembly* and sight down the *Strip*. If the *Encoder* is not centered, the *Strip* will subtilely shift position. Adjust until the shifting is minimized.
- 3. Tighten 2 Screws when adjusted.

Cutter Blade Position Adjustment

Note: The Cutter Position Adjustment sets the Cutter Blade.5mm away from the Cutter Guide. If the Cutter Position Tool is not available, adjust the Cutter Blade until it almost, but does not touch the Cutter Guide along the entire length of the Platen.

- 1. Remove the *Top Cover*.
- 2. Loosen **3** Screws that fasten the Cutter Blade Assembly.

Loosen these **3 Screws** until the **Cutter Blade Assembly** can move in the directions shown by the red arrows.



3. Place the *Cutter Blade Assembly Adjustment Tool* on the *Platen* as shown.

Place the *Cutter Blade Assembly Adjustment Tool* here.



4. Move the Carriage Mechanism until the *Cutter Blade Assembly* is positioned over the *Cutter Blade Assembly Adjustment Tool,* and follow the directions below.



Place the *Cutter Blade Assembly* over the *Tool*, and ensure that it is positioned as shown, with the *Bottom Edge* making contact with the *Tool.*

Parallel contact between the assembly and tool.

- 2. Tighten these **3** Screws while the Cutter Blade Assembly is still in contact with the **Tool.**
- 3. Move the *Carriage Assembly* back to the capped position.



Head Rank ID

- Note: The Head Rank ID Adjustment writes the Print Head Calibration Value (Head ID / Head RanK) to the Main Board.
- Note: Enter the Head Rank ID before installing the Print Head. This way it is possible to enter the data directly off the Print Head. Otherwise, it is necessary to write down the data before installing the Print Head.
- 1. From the Adjustment Wizard for the Pro 7880 / 9880, select the Head Rank ID.

🛱 Adjustment Wizard 2 🔀 🔀	
Head Rank ID	
Function Key F1=CL1 F2=CL2 F3=CL3 F4=CL4 F5=Initial Ink Charge F10=Paper Cut	 Enter the Head Rank data located on the <i>Print Head</i>.
Writes a Head Rank ID.	
 Input Head Rand ID manually by referring QR code label put on the printhead. (See fig.) Click on [Write] button to write it to printer. 	2. Click on the Write button.
You can also open/save Head Rank ID as file.	
	3. Click on the Finish Button.
	Notes If the utility diaplayer
	"Incorrect Head Rank ID [OR Code]
	Input", one or more of the digits entered
File Open File Save Write	is incorrect. Check that an Zero was not
< <u>B</u> ack Finish Cancel	entered as a O, etc.

Input Serial Number

Note: Input Serial Number reads or writes the Printer's serial number to the Main Board.

1. From the Adjustment Wizard for the Pro 7880 / 9880, select Input Serial Number.



Ink Discharge

Note: Ink Discharge sets the Initial Charge Flag. The Printer will prime the next time it is turned on.

1. From the Adjustment Wizard for the Pro 7880 / 9880, select Ink Discharge.



Ink Mark Sensor Level Adjustment

Note: This adjustment sets the "White Level" for the EdgeAD Sensor (sensitivity calibration). Note: This adjustment should be titled EdgeAD Sensor Level Adjustment.

- 1. Load 24" Doubleweight Matte roll paper.
- 2. From the Adjustment Wizard for the Pro 7880/9880, select the Ink Mark Sensor Level Adjustment

🛃 Adjustment Wizard 2	
Ink Mark Sensor Level Adjustment	
Function Key F1=CL1 F2=CL2 F3=CL3 F4=CL4 F5=Initial Ink Charge F10=Paper Cut	
Corrects the reading timing of the Ink Mark Sensor to detect dot missing status in main and sub scanning direction.	
<paper to="" use=""> 24" Doubleweight Matte Paper (Narrow model) 44" Doubleweight Matte Paper (Wide model)</paper>	
1.Click on the [Run] button to print a pattern 2.Confirm the printed results.(B,C,D,E part in the fig.)	
	1. Click on the Run button.
	2 The Printer will sample the paper with the
A B C D E [PW1 (PG=1.2)] I/O: 1, D/A: 162, A/D: 234, A/D (2): 7,	EdgeAD Sensor to set a reference level.
[PW2 (PG=1.2)] I/O: 1, D/A: 91, A/D: 236,	
	3. The Printer will print out the data that was
Bun	written to the board. It will look like this.
	4. Click the Finish button.
< Back Finish Cancel	

IM (Ink Mark) Sensor Position Adjustment

Note: This mechanical adjustment fixes the physical position of the Ink Mark Sensor. The Ink Mark Sensor is used for Auto Alignments and Auto Nozzle Check.

 Place the *IM Sensor Adjustment Tool* as shown below. The *IM Sensor Adjustment Tool* is 3mm thick.





Carriage at the capped position, at the gap that is set when the *Printer* is powered off.

Place the *IM Sensor Adjustment Tool* here. Use a 3mm feeler gauge if the *IM Sensor Adjustment Tool* is not available. 2. Loosen the *IM Sensor Set Screw*, until the *IM Sensor* can be moved closer to, or farther from the *Platen*



Loosen this Screw, until the *IM Sensor* can move closer to, or farther from the *Platen*

3. Move the IM Sensor over the IM Sensor Adjustment Tool



- 1. Move the *Carriage / IM Sensor* over the *IM Sensor Adjustment Tool*.
- 2. Move the *IM Sensor* until it touches the *IM Sensor Adjustment Tool*
- 3. Tighten the *IM Sensor Set Screw.*
- 4. Move the *Carriage* back to the capped position.



Ink Mark Sensor Adjustment for Auto Nozzle Check

Note: The Ink Mark Sensor Adjustment for Auto Nozzle Check calibrates the Auto Nozzle Check function.

- 1. Load 24" Doubleweight roll paper.
- 2. From the Adjustment Wizard for the Pro 7880 / 9880, select the Ink Mark Sensor Adjustment for Auto Nozzle Check.

🚔 Adjustment Wizard 2	1
Ink Mark Sensor Adjustment for Auto Nozzle Check	
Function Key F1=CL1 F2=CL2 F3=CL3 F4=CL4 F5=Initial Ink Charge F10=Paper Cut	1. Click on the Run button.
Corrects the reading timing of the Ink Mark Sensor to detect dot missing status in main and sub scanning direction.	2. The Printer will print out the pattern.
<paper to="" use=""> 24" Doubleweight Matte Paper (Narrow model) 44" Doubleweight Matte Paper (Wide model)</paper>	
1.Select the [Sensor Adjustment] and click the [Run] button. An adjustment pattern will be printed. The Ink Mark Sensor starts to scan the printed pattern and when finished, the printer automatically conducts the timing adjustment and prints the result.	<i>3.</i> The <i>Printer</i> will read the alignment pattern automatically (using the <i>Ink Mark Sensor</i>),
	and write the appropriate values to the board
Sensor Adjustment O Print Check Patterry	
	1 Click the Finish button
Run	
< <u>B</u> ack Finish Cancel	

Nozzle Bi-D Adjustment

Note: The Nozzle Bi-D Adjustment calibrates the Auto Bi-D Adjustment routine.

- 1. Load 24" Doubleweight Matte roll paper.
- 2. From the Adjustment Wizard for the Pro 7880 / 9880, select the Nozzle Bi-D Adjustment.



Note: If none of the lines are straight, pick the line that is closest to straight, and write the value. Then reprint and try again. Each time the patterns should be closer. Repeat again if necessary, until there is a straight line. Pick and write that value.
Paper Feed Belt Adjustment

Note: The Paper Feed Belt Adjustment sets the proper Paper Feed Belt tension.

- 1. Remove the *Left Side Cover*.
- 2. Remove the *Paper Feed Encoder Scale Cover*.



1. Remove 3 Screws.



2. Release *4 Interlocks*.

3. Remove the *Cover*.

3. Remove the Paper Feed Encoder, and loosen the Paper Feed Motor Bracket.



- Remove 2 Screws and the
 Paper Feed Encoder and Bracket.
- 2. Loosen **4 Screws** that fasten the **Paper Feed Motor Bracket**.



4. Slide the *Paper Feed Motor Bracket* until the *Paper Feed Belt* has 1/8" of deflection.



1. Apply tension to the *Paper Feed Belt* by sliding the *Paper Feed Motor Bracket*.

1/8" of deflection -

2. Tighten **4 Screws** while maintaining tension.



- 5. Install and align the *Paper Feed Encoder*.
- 6. Install the *Encoder Scale Cover*, and *Side Cover*.

Paper Feed Encoder Alignment

- 1. Remove the *Left Side Cover*.
- 2. Remove the *Paper Feed Encoder Scale Cover*.



1. Remove 3 Screws.



2. Release 4 Interlocks.

3. Remove the *Cover*.

3. Center the *Paper Feed Encoder* on the Scale.



The *Paper Feed Encoder Bracket* has two *White Plastic Alignment Guide*s. 1 on each side of the *Encoder Scale*.

1. Loosen 2 Screws.



- 2. Slide the *Paper Feed Encoder Bracket* until the *Encoder Scale* is centered between the *2 White Plastic Guides*.
- 3. Tighten **2** Screws when the **Encoder** is centered.

Paper Thickness Sensor Adjustment

Purpose: The *Paper Thickness Sensor* Adjustment calibrates the *Paper Thickness Sensor* so that it correctly recognizes 3 different thickness ranges of media. The *Paper Thickness Sensor* does not measure the thickness of inserted media, it determines the "thickness range" of the media.

Special Tools: The Paper Thickness Sensor Adjustment requires 4 thickness gauges.



- 1. Remove the *Top Cover*.
- Press and hold the Down, Right, and Pause buttons, and turn on the Printer (SERVICEMAN MODE).
- 3. Using the **Down** button, navigate to **Self Testing: Test:** and press the **Menu** button.
- 4. Using the **Down** button, navigate to **Test: Sensor:** and press the **Menu** button.
- 5. Using the **Down** button, navigate to **Sensor: Paper 00** (May read **01**, **10**, or **11**)

6. Using the *Paper Release Lever*, place the 0.2mm thickness gauge in position.



Place the.2mm thickness gauge between the 2nd from the right *Pinch Rollers* and the *Paper Feed Roller*.

- 7. The the *LCD* display for the *Paper Thickness Sensor* should display the values listed below when the gauges are inserted.
 - 7.1 **00** = When the 0.2mm thickness gauge is inserted.
 - 7.1 **10** = When the 0.3mm thickness gauge is inserted.
 - 7.1 **10** = When the 0.5mm thickness gauge is inserted.
 - 7.1 **11** = When the 0.6mm thickness gauge is inserted.

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- **00** = When the 0.2mm thickness gauge is inserted.
- **10** = When the 0.3mm thickness gauge is inserted.
- **10** = When the 0.5mm thickness gauge is inserted.
- **11** = When the 0.6mm thickness gauge is inserted.
- **1.** Insert the 4 gauges and check that the 4 conditions listed above are true.
- **2.** If the conditions listed are not true, loosen the fastening screws, and move the sensor positions until they are true.

Platen Position Adjustment

Note: The Platen Position Adjustment measures the position of the Borderless "over spray" Pads horizontal location. This is necessary to properly perform borderless printing.

- 1. Load 24" Doubleweight Matte roll paper.
- 2. From the Adjustment Wizard for the Pro 7880 / 9880, select the Platen Position Adjustment.



Printer Component, Software Item, LCD Display, Printer Button



Print Head Slant Adjustment (CR)

Note: The Print Head Slant Adjustment (CR) adjusts the Print Head rotation, ensuring that Nozzle 1 for black is linear with Nozzle 1 for yellow (same vertical position).

- From the Adjustment Wizard for the Pro 7880 / 9880, select the Print Head Slant Adjustment (CR).
- 2. Load 24" Doubleweight Matte roll paper.
- 3. Print the alignment pattern.



4. Inspect the printed pattern.

1. Using a strong lens, inspect the Yellow pattern. Verify that the Light Light Back lines are centered between the Yellow lines.

(Note: the Yellow pattern is the best pattern to use, because it compares nozzle arrays from opposite sides of the Print Head). Light Cyan (nozzle array 3), against Cyan (nozzle array 6)



5. If the Yellow and Light Light Black lines are not centered, adjust until they are.



- 2. Adjust with this *Lever*.
- 3. Re-print and adjust, until the pattern is centered.
- 4. Tighten the **2** Screws.
- Re-print to verify that the *Print Head* did not shift when the 2
 Screws were tightened.

^{1.} Loosen these 2 Screws.

Print Head Slant Adjustment (PF)

Note: The Print Head Slant Adjustment (PF) adjusts the Print Head's "heel / toe" parallelism (for each color, Nozzle 1 and Nozzle 180 are equal distance from the media).

- From the Adjustment Wizard for the Pro 7880 / 9880, select the Print Head Slant Adjustment (PF).
- 2. Load 24" Doubleweight Matte roll paper.
- 3. Print the adjustment pattern.



4.

The pattern should look like this, when adjusted properly.



A perfect blend here (no gap or overlap).

5. Adjust, and reprint, until the pattern is correct.



Alternate Method For the PF Slant Adjustment

1. From the Adjustment Wizard for the Pro 7880 / 9880, select the Nozzle Bi-D Adjustment.



1. Click on *Print* to print the adjustment pattern.

- 2. Compare the horizontal timing between the top of the pattern with the bottom of the pattern. Use any of the 9 vertical lines. The important point is that the line you choose is equally straight, or "un-straight".
- 3. Adjust the PF Slant Adjustment lever until the line is equal at the top and bottom.
- 4. Re-print and adjust, until the pattern is correct.
- 5. Tighten the *1 Screw* that fastens the *PF Slant Adjustment Lever*.

RearAD Sensor Calibration

Note: This adjustment sets the "White Level" for the RearAD Sensor (sensitivity calibration). Note: This adjustment can be performed using the customer's media if it is non-standard (transparent, etc.).

- 1. Place paper in the paper path, ensuring that it is located adjacent to the *RearAD Sensor*. (The *RearAD Sensor* is at the 6" mark).
- 2. Press and hold the **Down**, **Right**, and **Enter** buttons, and turn on the **Printer** (**Self Testing** mode).
- 3. Using the **Down** button, navigate to **Self Testing: Adjustment:** and press the **Right** button.
- 4. Using the **Down** button, navigate to **RearAD**: and press the **Right** button.
- 5. The *Printer's LCD* will display [ENTER] Start. Press the Enter button to start.
- 6. The *Printer* will sample the media setting the white level (sensor sensitivity).

Reset PF Motor Counter

Note: Reset PF Motor Counter is used to reset the Paper Feed Motor counter.

Note: Initialize the Printer in Serviceman Mode to allow the Adjustment Wizard to function with the Printer, when the Printer is in an error condition.

1. From the Adjustment Wizard for the Pro 7880 / 9880, select Reset PF Motor Counter.

🔁 Adjustment Wizard 2	X	
Reset PF Motor Counter		
Function Key F1=CL1 F2=CL2 F3=CL3 F4=CL4 F5=Initial Ink Charge	F10=Paper Cut	
Reset counter after PF motor replacement	<u>^</u>	
Press [RUN] button.		
	Run	 Click on Run to reset the Paper Feed Motor counter. Click on Finish when done.
	< <u>B</u> ack Finish Cancel	

Reset PG Switching Counter

Note: Reset PG Switching Counter is used to reset the Platen Gap Counter.

Note: Initialize the Printer in Serviceman Mode to allow the Adjustment Wizard to function with the Printer, when the Printer is in an error condition.

1. From the Adjustment Wizard for the Pro 7880 /9880, select Reset PG Switching Counter.

🔁 Adjustment Wizard 2	×	
Reset PG switching counter		
Function Key F1=CL1 F2=CL2 F3=CL3 F4=CL4 F5=Initial Ink Charge	F10=Paper Cut	
Reset PG switching counte	<u> </u>	
Press [RUN] button.	-	
		1. Click on Run to reset the <i>Platen Gap</i>
		counter.
E		
	_	
	Bun	
	< Back	2. Click on Finish when done.

Reset When Cleaning Unit Change

Note: Reset When Cleaning Unit Change is used to reset the Cleaning Unit (Pump and Cap) counter. Note: Initialize the Printer in Serviceman Mode to allow the Adjustment Wizard to function with the Printer, when the Printer is in an error condition.

1. From the Adjustment Wizard for the Pro 7880 /9880, select Check Nozzle.

🚔 Adjustment Wizard 2	X	
Reset when Cleaning Unit Change		
Function Key F1=CL1 F2=CL2 F3=CL3 F4=CL4 F5=Initial Ink Charge F10=	Paper Cut	
Reset cleaning counter after cleaning unit replacement	<u> </u>	
Press [RUN] button.	T	
		1. Click on <mark>Run</mark> to reset the Cleaning Unit counter.
		2. Click on Finish when done.
	Run	
< <u>B</u> a	ack Finish Cancel	

Reset When CR Unit Change

Note: Reset When CR Unit Change is used to reset the Carriage Unit counter.

Note: Initialize the Printer in Serviceman Mode to allow the Adjustment Wizard to function with the Printer, when the Printer is in an error condition.

1. From the Adjustment Wizard for the Pro 7880 / 9880, select Reset When CR Unit Change.



Reset When Cutter Solenoid

Note: Reset When Cutter Solenoid change resets the Life Counter for the Cutter Solenoid.

Note: Initialize the Printer in Serviceman Mode to allow the Adjustment Wizard to function with the Printer, when the Printer is in an error condition.

1. From the Adjustment Wizard for the Pro 7880 / 9880, select Reset Ink Information.



Reset When Print Head Change

Note: Reset When Print Head Change is used to reset the Print Head life counter.

Note: Initialize the Printer in Serviceman Mode to allow the Adjustment Wizard to function with the Printer, when the Printer is in an error condition.

1. From the Adjustment Wizard for the Pro 7880 / 9880, select Reset When Print Head Change.



Reset When Pressure Motor Change

Note: Reset When Pressure Motor Change is used to reset the Air Pressure Pump Assembly Counter. Note: Initialize the Printer in Serviceman Mode to allow the Adjustment Wizard to function with the Printer, when the Printer is in an error condition.

1. From the Adjustment Wizard for the Pro 7880 / 9880, select Reset When Pressure Motor Change.



RTC & USBID Adjustment

Note: The Printer must be in Serviceman Mode for the RTC & USBID Adjustment to work. Note: The RTC & USBID Adjustment is used to write the correct time and USB ID to the Main Board. Note: The Printer's USB ID will be changed by this operation.

1. From the Adjustment Wizard for the Pro 7880 /9880, select the RTC & USBID Adjustment.



Skew Check

Note: Skew Check measures the amount of paper skew the Printer exhibits.

- 1. Load 24" Doubleweight Matte roll paper.
- 2. From the Adjustment Wizard for the Pro 7880 / 9880, select Skew Check.



T&B&S + 980mm Feed Adjustment

Note: The T&B&S + 980 Feed adjustment calibrates all margins and the Paper Feed Mechanism.

- 1. Load 24" Doubleweight Matte roll paper.
- 2. From the Adjustment Wizard for the Pro 7880 / 9880, select the T&B&S + 980mm Feed.

🚔 Adjustment Wizard 2	×
T&B&S + 980mm Feed	
Function Key F1=CL1 F2=CL2 F3=CL3 F4=CL4 F5=Initial Ink C	harge F10=Paper Cut
Corrects a paper feeding amount and adjusts the left, right <paper to="" use=""> 24" Doubleweight Matte Paper (Narrow n 1.Click the [Print] button to print the adjustment pattern. 2.Referring to figure, measure the distance of the four poir 3.Enter the values in step 2 into the corresponding edit bo 4.Click the [Write] button and then click the [Print] button</paper>	t, top and bottom margins. nodel) 44'' Doubleweight Matte Paper (Wide model) hts (top and bottom margins, band-feed amount). wes. to print the adjustment pattern again.
	Print Top Margin 10 mm (0.001 step) Bottom Margin 14 mm (0.001 step) Side Margin 10 mm (0.001 step) 980mm Feed 980 mm (0.01 step) Write
	< Back Finish Cancel

- **1.** Click on the **Print** button.
 - 2. The Printer will print out this pattern.
 - **3.** Measure the top (leading edge) margin, and enter the value measured.
 - **4.** Measure the bottom (trailing edge) margin, and enter the value measured.
 - **5.** Measure the side margin (home position side), and enter the value measured.
 - 6. Align a 1000mm ruler with the center vertical hash marks, and the leading edge horizontal line (see the Red Line on the example graphic). The "0" end of the 1000mm ruler should be touching, but not covering the leading edge horizontal line.
 - **7.** Using a lens, measure the exact distance between the 2 horizontal lines. Be as accurate as possible
 - 8. Enter the value that was measured.
 - 9. Click the Write button.

10. Click the Finish button.

T&B&S (Roll Paper) Adjustment

Note: The T&B&S Roll Adjustment calibrates the margins and "Top Of Form".

- 1. Load 24" Doubleweight Matte roll paper.
- 2. From the Adjustment Wizard for the Pro 7880 / 9880, select T&B&S (Roll Paper).



Washing Head

Note: Do Not Use. Not intended for Nozzle cleaning.

Writing MAC Address

Note: Writing MAC Address writes the unique number, located on a label on the inside of the Printer by the Main Board, to the Main Board.

- 1. Remove the *Rear Cover*.
- 2. Locate the MAC Address.



MAC Address Label

3. From the Adjustment Wizard for the Pro 7880 / 9880, select Writing MAC Address.





Component Pictures

Carriage Assembly

Front View



Cutter/Carriage Lock Solenoid Damper and Print Head Assembly Print Head Tension Spring

Print Head Fastener and Tension Bar

Back View



Bottom View



Ink Mark Sensor

Carriage Encoder

Carriage Bearing Tension Springs
Left Side View

Platen Gap Sensor Home Position Wheel

Carriage Encoder Assembly Fastening Screw



3 Screws that fasten the Cutter Assembly to the Carriage Assembly

Ink Mark Sensor

Cutter/Carriage Lock Solenoid Wire

Ink Mark Sensor Fastening Screw

Carriage Encoder Assembly

Cutter Assembly, Edge Detector, and Ink Mark Sensor

3 Screw Holes for the 3 Screws that attach the Cutter Assembly to the Carriage Assembly.



Ink Mark Sensor Fastening Screw.

Ink Mark Sensor



Edge Detector

Edge Detector Alignment Pins and Screw Hole

1 Screw Hole for the Screw that fastens the Edge Detector

Carriage Assembly

Carriage Board Picture



Cleaning Unit





Encoder Disk (Paper Feed) Picture



Ink System Pressurization Assembly Components





Air Pressure Release Solenoid

Air Pressure Regulator. Air Pump Motor



Power Supply Picture



(CN301) to Main Board

(CN001) AC input

(F001) 6.3amp, 250 Volt



Pressure Pump Assembly Picture

(Pressure Release Solenoid

Pressure Sensor

Pressure Pump Motor

Print Head Pictures



Head Rank (Print Head Calibration value)



Note: the Nozzle Plate is reflective enough to capture the image of the camera.

Pulley (Paper Feed) Picture



Sub Board B

Located under the Right Side Cover, above the Maintenance Tank.



Sub Board C

Located under the Left Side Cover, above the back of the Left Ink Bay.

(Cn21)To Main Board CN 21 (CN15) Air Pressure Sensor (CN5) Right Ink Bay Release Sensor

(CN10) Paper Feed Encoder (CN16) Front Cover Sensor (CN17) Left Maintenance Tank (9800 only) 0696902,Y220 00 (CN9) Light Black CSIC (CN6) Light Light Black CSIC (CN7) Light Magenta CSIC (CN8) Light Cyan CSIC

Reference

Accessories List

Accessories

Sales Part Number	Description
C815121	Replacement 44-inch Take-up Reel Core (9880 only)
C815182	Manual Media Cutting System (for thick media) (9880 only)
C12C815231	Manual Media Cutting System (for thick media) (7880 only)
C815192	Replacement Manual Cutting Blade (for Manual Media Cutting System)
C12C811151	2" or 3", 44" Normal Tension Media Spindle (9880 only)
C12C811161	2" or 3", 24" Normal Tension Media Spindle (7880 only)
C12C811152	2" or 3", 44" High Tension Media Spindle (9880 only)
C12C811155	2" or 3", 24" High Tension Media Spindle (7880 only)
C12C815291	Cutter Blade
C12C890191	Maintenance Tank

Cleaning Fluid

Note: 8 Cartridges are required to flush the system.

Part #: **1404261** Description: *Cleaning Liquid Cartridge*. Price: **\$39.30 Retail**

Color Order

Color Order on the Print Head and installed Cartridges (Listed Left to Right)

- 1. Light Light Black
- 2. Vivid Light Magenta
- 3. Light Cyan
- 4. Light Black
- 5. Photo / Matte Black
- 6. Cyan
- 7. Vivid Magenta
- 8. Yellow

Auto Nozzle Check Color Order



User Nozzle Check Color Order (Stair Step) (Listed Left to Right)

- 1. Photo Black/Matte Black
- 2. Cyan
- 3. Vivid Magenta
- 4. Yellow
- 5. Light Black
- 6. Light Cyan
- 7. Vivid Light Magenta
- 8. Light Light Black

Main Board Connectors

Connector #:	Connected To: Pins:	
CN 1	Power Supply CN 1	14
CN 6	USB 2.0	4
CN 8	Auto Take -Up Reel Unit	15
CN 9	Control Panel	20
CN 10	Rear AD Paper Sensor	3
CN 13	Carriage Motor	3
CN 14	Paper Feed Motor	2
CN 15	Ink System Pressure Motor	4
CN 16	Pump Motor	4
CN 17	Carriage Board (C594 Sub Board) CN 1	31
CN 18	Carriage Board (C594 Sub Board) CN 2	31
CN 20	Carriage Board (C594 Sub Board) CN 4	31
CN 21	Sub Board B CN 1	26
CN 23	Sub Board C CN 1	26
CN 25	Vacuum Fan #1 (Right Side)	3
CN 26	Vacuum Fan #2	3
CN 27	Vacuum Fan #3 (9800 only)	3

Connector #:	Connector #: Connected To:	
CN 29	Cooling Fan	2
CN 30	Head Driver Cooling Fan	2
CN 31	Air Pressure Bleed Solenoid	3

Carriage Board (C594 Sub Board)

Connector #:	Connected To:	Pins:
CN 1	Main Board CN 17	31
CN 2	Main Board CN 18	31
CN 4	Main Board CN 20	31
CN 5	Print Head	31
CN 6	Print Head	31
CN 7	Cutter Solenoid	2
CN 8	Ink Mark Sensor	4
CN 9	Carriage Encoder Sensor	5
CN 10	EdgeAD Sensor	4
CN 12	Platen Gap Home Position Sensor	2
CN 13	Carriage Home Position Sensor	2

C594 Sub-B Board

Connector #:	Connected To:	Pins:
CN 1	Main Board CN 21	26
CN 5	Ink Cartridge Release Sensor (Right)	2
CN 6	Photo / Matte Black CSIC	7
CN 7	Cyan CSIC	7
CN 8	Vivid Magenta CSIC	7
CN 9	Yellow CSIC	7
CN 10	Right Maintenance Tank CSIC	7
CN 12	(Right) Paper Thickness Sensor	3
CN 13	(Left) Paper Thickness Sensor	3
CN 20	Pump Home Position Sensor	3

C594 Sub-C Board

Connector #:	Connected To: Pins	
CN 1	Main Board CN 23	26
CN 5	Ink Cartridge Release Sensor (Left)	2
CN 6	Light Light Black CSIC	7
CN 7	Light Vivid Magenta CSIC	7
CN 8	Light Cyan CSIC	7
CN 9	Light Black CSIC	7

Connector #:	Connected To:	Pins:
CN 10	Paper Feed Encoder	7
CN 15	Ink System Pressure Sensor	3
CN 16	Cover Sensor	3
CN 17	Left Maintenance Tank CSIC (9800 only)	3

Power Supply

Connector #:	Connected To:	Pins:
CN 001	AC Power	2
CN 301	Main Board CN 1	14

Control Panel

Connector #:	Connected To:	Pins:
CN 20	Main Board (CN 9)	2

Consumable/Service Parts List

Ink is intended as a service tool (Warranty Service Only), and is not for sale. Use the Service Part Number, and claim it on a warranty form.

Service Part #	Sales Part #	Ink 110 ML (Pro 7880/9880)	ECCC Cost after 40% discount
WAT602100	T602100	UltraChrome K3 Photo Black	Warranty use only
WAT602200	T602200	UltraChrome K3 Cyan	Warranty use only
WAT602300	T602300	UltraChrome K3 Vivid Magenta	Warranty use only
WAT602400	T602400	UltraChrome K3 Yellow	Warranty use only
WAT602500	T602500	UltraChrome K3 Light Cyan	Warranty use only
WAT602600	T602600	UltraChrome K3 Vivid Light Magenta	Warranty use only
WAT602700	T602700	UltraChrome K3 Light Black	Warranty use only
WAT602800	T602800	UltraChrome (K3) Matte Black	Warranty use only
WAT602900	T602900	UltraChrome K3 Light Light Black	Warranty use only

Service Part #	Sales Part #	Paper Type
WAS041385	SO41385	Double Weight Matte Paper 24" x 82' roll
WAS041387	SO41387	Double Weight Matte Paper 44" x 82' roll
WAS041393	S041393	Premium Semimatte Photo Paper(170) 24" x 100" roll
WAS041395	S041395	Premium Semimatte Photo Paper(170) 44" x 100" roll
WAS041603	S041603	Enhanced Matte Paper size A4 (250 sheets)

Service Part #	Sales Part #	Paper Type
WAS041725	SO41725	Enhanced Matte Paper 17" x 100' roll
WAS041737	SO41737	Premium Luster Photo Paper(250) 16" x 100' roll
WAS041779	S041779	Photo Semigloss 16.5" x 100" roll
WAS041827	S041827	Premium Semimatte Photo Paper 17" x 22" (25 sheets)

Maintenance Tank And 220 ml Ink Cartridges are available through Sales Channels only.

Sales Part Number	Description
C12C890191	Maintenance Tank
C12C815291	Cutter Blade

Sales Part Number	Ink 220 ML (Pro 7880/9880)
T603100	UltraChrome K3 Photo Black
T603200	UltraChrome K3 Cyan
T603300	UltraChrome K3 Vivid Magenta
T603400	UltraChrome K3 Yellow
T603500	UltraChrome K3 Light Cyan
T603600	UltraChrome K3 Vivid Light Magenta
T603700	UltraChrome K3 Light Black
T603800	UltraChrome K3 Matte Black
T603900	UltraChrome K3 Light Light Black

Firmware History (7880)



Stylus Pro 7880 Current Firmware Ver. TN0057A.upg

Release date: 10/05/07

1. Initial Relase.

Firmware History (9880)



Stylus Pro 9800 Current Firmware Ver. TN0057A.upg

Release date: 10/05/07

1. Initial Relase.

Note: This procedure is used to update or install firmware. It is the service method because it does not require the Printer to be "Online" to work.

- 1. Turn on the *Printer* while depressing the Up, Down, Left, and *Right* buttons.
 - 1.1 The *Printer* will display *UPDATE FIRMWARE*
- 2. Using FWupdate.exe transmit the current firmware to the *Printer*.
 - 2.1 The Printer will display UPDATING FIRMWARE.
 - 2.2 The Printer will display **FIRMWARE UPDATE COMPLETE**.
 - 2.3 The Printer will re-initialize and display **EPSON**.
 - 2.4 The Printer will display **PRESS PAUSE BUTTON**.
 - 2.5 The Printer will display **PLEASE WAIT**.
 - 2.6 The Printer display READY.

Glossary

Artifact	A defect, that is within an image. It can mean something on the graphic that was not intended, or something missing that was intended. All image quality defects are artifacts.
Bi-Directional Adjustment:	An electronic adjustment, that ensures that a printer can coordinate left to right, with right to left, printing.
Capped Position:	The print head at it's stand by position, with the cap mechanism sealing the nozzles.
Coating:	The top layer of graphics paper (media) that consists of a special substance designed to trap ink and keep it from being absorbed into the paper fibers. Non-paper based ink jet media uses coating to allow the ink to bond with the surface. A coatings purpose is to minimize dot gain, and control saturation.
Color Shift:	An unintended change of a gradient or tone.
Continuous Tone:	The qualities of a photograph that makes an image appear real. The smooth and life- like transition from one color shade to the next, like in a photograph. Epson Ink Jet printers are not continuous tone printers. But when working properly, their printed images fool the human eye into seeing continuous tone transitions.
Debris:	A term that refers to unintended ink on the page deposited by debris dropping from the print head.
Deflected Nozzle:	A nozzle is firing, but the ink drop is not landing where it is intended too. Irregular spacing on the nozzle check pattern indicates this condition.
Dithering:	The dot pattern placed on the printed surface to create and image. Also known as screening.
Dot Gain:	A drop of ink tends to travel out from its point of impact, as the media absorbs it. The purpose of the coating (on the media) is to minimize dot gain.

Drop of Ink:	Ink that appears to have dripped from the print head, or any other component of the ink supply.
Dye Ink:	Ink that colors the printed surface with dye. It is less durable than pigment ink, but has a wider color range (gamut).
Electronic Alignments:	Printer adjustments, which are performed using software routines that, allow the printer to compensate for physical variations in its mechanism.
Error Diffusion:	The type of dithering (screening) proprietary to Epson, that employs a random dot pattern to ensure that the human eye can discern no pattern.
Flight Time:	The time it takes a drop of ink to travel from the print head to the printable surface.
Gamut:	The range of colors that a printer can produce.
Ghosting:	A term that refers to components of an image that are intended to be on top of each other (or adjacent), but are offset.
Gradient:	A smooth transition between one color shade, and the next. A continuous tone image requires a smooth gradient for all its tonal shifts.
Grainy:	A breakdown of the "illusion of continuous tone". A printed image that does not have smooth tonal transition, and sharp detail.
Head Angular Adjustment:	A term that refers to a mechanical print head alignment that ensures that an ink jet's print heads nozzles are on the same vertical plane. (Also known as the B head slant or the C head slant.) The head is rotated until it is vertically linear.

Head Gap Adjustment:	An electronic print head adjustment that ensures that the printer knows the exact distance between nozzle sets on separate heads. Also known as Head L/R and Uni-Di
Head ID:	The calibration value written on the print head that allows the printers electronics to compensate for the print heads "personality" (inaccuracies).
Head Linear Adjustment:	A mechanical print head alignment that ensures that on a two-head ink jet printer that all the noz- zles are on the same horizontal plane. (Also known as Head Height and BC Head Slant.) The right head is moved in relation to the left head.
Home Position:	The print head's horizontal reference position, as determined by the Home Position Sensor
Horizontal Banding:	An image defect that extends from the left, to the right margin (parallel to the direction of print head movement). The defect could be a lighter or darker "band" than is intended. It usually repeats, with the same interval, from the top margin to the bottom.).
Horizontal Over-lap:	A type of horizontal banding, where multiple print head passes overlap while printing. The banding looks darker than the intended image. Multiple passes of the print head should place ink on the paper next to, but not on top of earlier passes.

Horizontal Under-lap:	A type of horizontal banding, where multiple print head passes have a space between them. The banding looks lighter than the intended image. Multiple passes of the print head should place ink on the paper exactly next to earlier passes with no space in between.
Illusion of Continuous Tone.	A term that refers to "fooling" the human eye into perceiving a dot matrix image as a photograph (continuous tone image). Epson ink jet printers are not continuous tone printers. However, when working properly, their printed images fool the human eye into seeing continuous tone transitions
Ink Color Contamination:	The intended color of the ink supply has been altered.
Ink Impurities:	Foreign objects in the ink supply.
Margin Shift:	A term that refers to an image with irregular right and left side margins.
Mechanical Alignments:	Printer adjustments, that requires physically moving parts of the mechanism.
Media:	The surface that is being printed on, usually paper.
Metamerism:	The different appearance of colors caused by different light sources and viewing angles
Micro Weave:	The way an Epson Ink Jet printer interlaces (weaves) bands of and image during printing.
Moiré Pattern:	A repetitive pattern, within an image, which is not intended. I can appear like a pais- ley or herringbone pattern.
Over Saturation:	Too much ink has been applied to the printable surface for the media to support.
Paint Brush Effect:	Something horizontally across the printed surface, that was not intended. Usually caused by an ink soaked fiber hanging off the print head.
Pigment Ink:	Ink that deposits colored particles (pigment) on the printed surface to create an image. It is more durable than dye based ink, but does not have as wide a color range (gamut).

Pixilated:	An image quality issue that is caused by a low-resolution image printed at high reso- lution.
Platen Gap:	The distance between the print head, and the printable surface.
Rippling:	A term that refers to a condition caused by over saturated paper warping.
Saturation:	The amount of ink applied to the printed surface.
Screening:	The dot pattern placed on the printed surface to create and image. Also known as dithering.
Skew:	Crooked paper in the printer.
Smear:	An image that has been rubbed by something, causing it to be deformed, or smeared. The direction or any repetition of the smear should be noted.
Smudge:	Something on the printed surface, that was not intended. Usually transferred to the page because of contact with a dirty roller or the print head. Any repetition should be noted and measured.
Sublimation Ink:	Ink that is first printed on thermal transfer media, and then transferred using heat to another surface.
Sympathetic Nozzle:	A nozzle that is not intended to fire, firing in conjunction with an intended nozzle.
Tone:	The specific shade of a color.
Under Saturation:	Not enough ink has been applied to the printable surface to properly saturate the media.
UN-sharp:	"Fuzzy "qualities in an image usually caused by too much dot gain.
Vertical Banding, Irregular:	Vertical bands perpendicular to the direction of print head movement, that are not lin- ear. Usually created by paper "rippling", caused by over saturation.

Vertical Banding, Linear:	An image defect that extends from the top, to the bottom margin (perpendicular to the direction of print head movement). It usually repeats, with the same interval, from the left margin to the right.
White Specks:	A term that indicates that the intended image has small missing areas where no ink has been deposited.

Ink Draining Procedure

- 1. Turn on the *Printer* in **SELF TESTING** Mode.
 - 1.1 Press and hold the **Down**, **Right**, and **Enter** buttons, and turn on the **Printer**.
- 2. Navigate to the Adjustment menu, and press the Menu button.
- 3. Navigate to **Clean Head**, and press the **Menu** button.
 - 3.1 The *Printer* will display **Please Remove Ink**.
- 4. Remove the *Ink Cartridges*, and press the Enter button.
 - 4.1 The Printer will display Set Ink Lever (L/R)
- 5. Lower both *Ink Levers*, and press Enter.
 - 5.1 The *Printer* will display **Discharge Ink**.
- 6. The *Printer* will evacuate the ink (Approximately 5 minutes).
- 7. The *Printer* will display Set Cleaning I/C, when the ink is evacuated.
 - 7.1 Install Cleaning Cartridges if you want to flush the system.
 - 7.2 Turn off the *Printer* to end the Ink Draining Procedure.
Ink System Flushing Procedure

Note:This procedure describes the process of draining the ink from the Printer, and flushing the Ink System with cleaning fluid.

Cleaning Cartridge Part # 1404261 (8 Cartridges required)

- 1. Turn on the *Printer* in **SELF TESTING** Mode.
 - 1.1 Press and hold the **Down**, **Right**, and **Enter** buttons, and turn on the **Printer**.
- 2. Navigate to the Adjustment menu, and press the Menu button.
- 3. Navigate to Clean Head, and press the Menu button.
 - 3.1 The *Printer* will display Please Remove Ink.
- 4. Remove the *Ink Cartridges*, and press the Enter button.
 - 4.1 The Printer will display Set Ink Lever (L/R)
- 5. Lower both *Ink Levers*, and press Enter.
 - 5.1 The *Printer* will display **Discharge Ink**.
- 6. The *Printer* will evacuate the ink (Approximately 5 minutes).
- 7. The *Printer* will display Set Cleaning I/C.
 - 7.1 Raise both ink levers, install Cleaning Cartridges, and press Enter
 - 7.2 The *Printer* will display Set Ink Lever (L/R).
- 8. Lower both *Ink Levers*, and press Enter.
 - 8.1 The *Printer* will display Head Cleaning.

- 8.2 The Cleaning takes about 5 minutes, then printer will display Please Remove CL. I/C
- 9. Remove Cleaning Cartridges, Press Enter.
 - 9.1 The *Printer* will display Set Ink Lever (L/R)
- 10. Lower both *Ink Levers*, and press Enter.10.1 The *Printer* will display Dischg. Washfluid(1)
- 11. The *Printer* will evacuate the Washfuild(Approximately 5 minutes).
- 12. Step 7-10 is repeated.
- 13. Lower both *Ink Levers*, and press Enter.
 - 13.1 The Printer will display Dischg. Washfluid(2)
- 14. Step 7-10 is repeated
- 15. Lower both *Ink Levers*, and press Enter.
 - 15.1 The *Printer* will display **Dischg. Washfluid(3)**
- 16. When the final Flushing is done, the printer will dispay Clean Head.

Ink Tube Order

Note: This chapter documents the order that the lnk Tubes are connected to the Print Head.

The Ink Tube/Print Head color order is listed left to right.

- 1. Light Light Black
- 2. Vivid Light Magenta
- 3. Light Cyan
- 4. Light Black
- 5. Photo Black
- 6. Cyan
- 7. Vivid Magenta
- 8. Yellow

User Nozzle Check Color Order (Stair Step) (Listed Left to Right)

- 1. Photo Black/Matte Black
- 2. Cyan
- 3. Vivid Magenta
- 4. Yellow
- 5. Light Black
- 6. Light Cyan
- 7. Vivid Light Magenta
- 8. Light Light Black

Prime, On or Off

Prime, Initial Fill, and Charge mean the same thing. They all refer to filling the Ink System with ink. Controlling the Prime function requires Setting, or Resetting the Init.Fill Flag.

Init.Fill: Reset = The Printer is already primed.

Init.Fill: Set = the Printer will prime the next time it is turned on.

- 1. Press and hold the **Down**, **Right**, and **Enter** buttons and turn on the **Printer** (**Self Testing** mode).
- 2. Using the **Down** button, navigate to the **Parameter** menu, and press the **Right** button.
- 3. Using the **Down** button, navigate to the **Update** menu, and press the **Right** button.
- 4. Using the **Down** button, navigate to the **InkParameter** menu, and press the **Right** button

Note: the Printer will always display SET. This does not mean that the Init.Fill Flag is SET.

- 4.1 Change to **Reset**, and press the **Enter** button, to *turn off the Prime* routine.
 - 4.1.1 The *Printer* will display Update Param?
 - 4.1.2 Press the **Enter** button.
- 4.2 Change to **Set**, and press the **Enter** button, to **start a Prime** routine.
 - 4.2.1 The *Printer* will display Update Param?
 - 4.2.2 Press the Enter button.

Revision History

December 20, 2007

1. Initial Release

Sensors, Motors, Solenoids, and Fans

Home Position Sensors:	Carriage HP Sensor (CR Origin) Platen Gap HP Sensor (Head Slide) Pump HP Sensor(Pump)(Wiper Blade position)
Maintenance/Waste Ink Tank Sensor	Waste Ink CSIC (MainteTank)
Ink Cartridge Sensors:	CSIC's (Customer Satisfaction Ink Cartridge (qty-8) Ink Cartridge Lock Lever Sensor (2)(InkLvr)
Encoders:	Carriage Encoder (CR Encoder)(Carriage position and dot timing) Paper Feed Encoder (PF Encoder) (Paper advance timing).
Paper Sensors:	Paper Empty Sensor (RearAD) Edge Detector (EdgeAD) (Width, Leading Edge) Paper Thickness Sensor (Paper)(2 Sensors)
Safety Sensors:	Cover Sensor(Cover)
Auto Alignment Sensors:	Ink Mark Sensor (Edge2AD)(Nozzle test, Auto align- ments)
Pressure Sensor	Ink System Pressure Sensor (Ink Press)
Temperature Sensors:	Head Temperature Sensor (Head Temp) Head Driver Temperature Sensor (Drv Temp)

Motors	Carriage Motor: moves the Carriage Assembly.
	Paper Feed Motor: turns the Paper Feed Roller
	Pump Motor: (Pump Motor) Runs the Pump and sets
	platen gap.
	Pressure Pump Motor: (Ink Press Motor) (Runs the
	Ink System Pressure
	Pump)
Solenoids	Cutter Solenoid: (Cutter Sol)Cuts media and unlocks
	the Carriage Lock.
	Pressure Bleed Solenoid: (Regulator Sol)(When ener-
	gized, closes the Pressure Bleed Valve).
Fans	Head Drive Cooling Fan (Head Drv) (Cools the Print
	Head Driver Transistors)
	Paper Suction Fans: 7800 (Paper 1, Paper 2)
	9800 (Paper 1, Paper 2, Paper 3)

Service Procedure

Note: Because of the large amount of ink that some service procedures require, please use your lnk and Waste Tank, not the customers.

- 1. Observe the customer's service issue.
- 2. Clean the *Carriage Rails* with a dry cloth or paper towel
- 3. Check the User Menu: Printer Status: Service Life: Cleaning Unit Counter:
 - 3.1 If <= **, then replace the *Cleaning Unit* and *Wiper Blade*.
 - 3.1.1 Perform the **Reset When Cleaning Unit Change**.
 - 3.2 If>=***, then Clean the *Cap*, and *Wiper Blade Cleaner*.
 - 3.2.2 Replace the *Wiper Blade*.
 - 3.2.1 Clean the *Print Head Nozzle Plate* if necessary.
 - 3.2.2 Perform the **Reset When Cleaning Unit Change**.
- 4. Check the Carriage Motor life counter: Serviceman Mode: View Counters: CR Motor.
 - 4.1 If <= *:
 - 4.1.1 Then replace the *Carriage Motor*.
 - 4.1.2 Perform the **Reset When CR Unit Change**.
 - 4.2 If>=**:
 - 4.2.1 Perform the **Reset When CR Unit Change**.
- 5. Clean and check the *Borderless Pads* and replace if necessary.
- 6. Blow off the IM Sensor

- 7. Blow off the *Carriage Encoder*.
- 8. Clean the *Timing Strip* (*Encoder Strip*)
- 9. Update the Firmware to the current version if necessary.
- 10. Repair the customer's service issue, if cleaning did not fix it.
- 11. Check the *Print Head's* mechanical alignments
 - 11.1 Perform the Print Head Slant Adjustment (CR)
 - 11.2 Perform the Print Head Slant Adjustment (PF)
- 12. Perform the **T&B&S + 980mm Feed Adjustment**.
- 13. Perform the Auto Bi-D Adjustment
- 14. Perform the Auto Uni-D Adjustment
- 15. Perform the Reset When Pump Unit Change.

Service Tools

Service Part Number	Description
1047746	1000mm Scale (meter stick)
1057723	Kimoto Micro Trace #300, A-3
1060744	Tension Gauge (40N)
1080614	Grease G-26 (40GR)
1401952	Tension Gauge (10N)
1404261	Cleaning Cartridge (qty-1)
1418613	Black Conversion Kit
1424364	Paper Thickness Sensor Position Jig
1424365	Ink Mark Sensor Position Jig
1424366	Cutter Position Jig

Stress Test (Test Image)

Purpose:

The Printer Stress Test was designed to amplify any print quality issues. It is for diagnosis purposes only. It never looks perfect. There is always some horizontal and vertical banding.

Use:

- 1. Use it to compare Non-Epson Drivers against the Epson Driver.
- 2. Use it to look for image quality variances across the entire printable area of the printer.

80%	
75%	
70%	
65%	
60% Bernstein in the second se	
55%	

Is the vertical banding consistent across the entire image? Is the horizontal banding consistent across the entire image? Is the density consistent across the entire image? If the answer to any of the above questions is no, *Contact Epson*. It may be a parallelism issue.

Utilities

Adjustment Wizard2

Note: The Adjustment Wizard is the utility that enables electronic and mechanical alignments of the Pro 9800.

Note: The Adjustment Wizard will work when the Printer is in "Ready" mode, or in SERVICEMAN MODE. Note: Serviceman Mode will allow the Adjustment Wizard to function with the Printer, when the Printer is in an error condition.

- 1. Ensure that the **Pro 7800** or **9800 Printer Driver** and **Status Monitor 3** is installed on the system that will be running the **Adjustment Wizard2**.
 - 1.1 Verify that the *Driver* and *Status Monitor 3* are functional, by opening the *Driver* and verifiying that *Status Monitor 3* can report on ink levels.
- 2. Create a folder and copy the Adjustment Wizard 2 files into it.



3. Double Click on Adjwiz2 to start the utility.



	🚔 Adjustment Wizard 2	×	
	Adjustment Wizard 2		
Printer Driver and Port.	Printer Name:		
	EPSON Stylus Pro 7800 - USB006	-	
	Adj. Mode		
	Individual		Individual
Start	Start End		Individual

5. The utility will look like this.



6. Double click on the individual line items to perform each adjustment.

FWUpdate.exe

Note: FWUpdate.exe is used to copy Firmware to the Printer and works without the printer driver being installed.

1. Double Click on the *FWUpdate.exe* utility Icon.



2. The utility will open and look like this.

Firmware Update Tool (Version 1.1)	×
Choose a port	Send
- Choose a EW data file	Exit
Browse	
	Abort

3. Choose a *Port/Printer*.

- 1. Click on the *Down Arrow* to open_ up the list of *Ports*.
- 2. Select the *Port* that is connected to the *Printer* that requires firm-

Note: Stylus Pro 7400 is the Japanese model name for the Stylus Pro 7800. New boards may display Stylus Pro 7400

😻 Firmware Update Tool (Version 1.1)	×
Choose a port	Send
LPT3: LPT2: LPT1: LOD0001 (Obdue Directo 050)	Exit
USB001 (Stylus Photo 960) USB002 USB003	
USB005	Abort

4. Click on *Browse* and navigate to the *Firmware File* to be uploaded to the *Printer*.

	Firmware Update Tool (Version 1.1)		×
Click on Browse.	Choose a port USB004 (Stylus Pro 74000)	Send Exit	
		Abort	



6. Click on **Send** to upload the **Firmware** to the **Printer**.

Click on Send to upload the Firmware.	Firmware Update Tool (Version 1.1)	×
	Choose a port USB004 (Stylus Pro 74000) Choose a FW data file C:\Documents and Settings\AI Browse	Send Exit
		Abort

7. The utility will display this, click on *Ok*.



NVRAM.EXE

Note: NVRAM.EXE is the utility that enables the backup and re-installation of parameters (settings), necessary when exchanging the Main Board of a Pro 7880 or 9880.

Installation:

- 1. Ensure that the appropriate **Printer Driver** and **Status Monitor 3** is installed on the system that will be running the **NVRAM.EXE**.
- 2. Create a folder and copy the **NVRAM.EXE** files into it.



3. Double Click on **NVRAM** to start the utility.



- 4. Place the *Printer* in Parameter Backup and Restore Mode
 - 4.0.1 Release the *Paper Lever*, lift *2 Ink Levers*, remove the *Maintenance Tank*, hold the Down, Right, and Pause buttons and turn on the *Printer* (*Ensure that* Service Man Mode is displayed on the *Printers LCD*).
 - Note: If the backup procedure fails, try re-booting the Printer and letting it come Ready. Then try the backup / restore procedure.

•

NVRAM Write

Open

Write

Exit

Parameter Backup 1. Pick the appropriate printer driver. The port that the driver is associated with, will be displayed. NVRAM Read Click on Get Information. Serial Number : Save Not Save

Cancel

Parameter Backup (continued) _ 🗆 🗵 📑 NYRAM Backup Utility Printer Port : The utility will display the **Printer's** EPSON Stylus Pro 7880 - USB006 serial number when finished transferring the parameters. NVRAM Read NVRAM Write Get Information Open Serial Number : Write 3. Click on Save to save the parame-JYU0000333 ters, and assign the file a name. Not Save Save Exit ? X Save As Save jn: 🞯 Desktop 🖛 💼 💣 🎟 + 👰 Digital Photo Professic My Documents The utility assigns the Printer's serial 🛃 My Computer 🚮 EOS Utility number as the default name for the file. My Network Places EPSON LFP Remote Pa Adobe Acrobat 7.0 Standard 👝 EPSON Scan 冠 Backup MyPC 📆 FileMaker Pro 4. Navigate to the appropriate location to 🔜 Camera Reference Guide 🔀 ICC Profiles Readme.r save the parameter file and modify the file name is desired • ۲ UYU0000333 File name: Save 5. Click on Save to save the file. Save as type: All Files (*.*) Cancel

Parameter Backup (continued)

📑 Mechanism Working History

History

Item	Value	Limit
CL1	3	-
CL2	0	-
CL3	0	-
CL4	0	-
PCL	0	-
Maximum temperture	26	-
Minimumu temperture	17	-
Total printing	31	-
Pump motor	1006500	400000 Cleaner
Pressuring motor	995	1951200
CR motor	7199	- CR Motor

The date of first time pewer ... 2007/07/24

The utility will display this screen after saving the file.

Normal Error History

туре	Date	
00000	2007/12/07 07:0	
00000	2007/12/06 05:2	
00000	2007/12/06 04:5	
00000	2007/12/06 04:4	
00000	2007/12/06 04:3	
00000	2007/12/06 04:2	
00000	2007/12/06 04:2	
00000	2007/12/06 04:0	
00000	2007/12/06 04:0	
00000	2007/12/06 03:4	
Service	Call History	
Туре	Date	
-76-		
10000	2007/12/07 08:4	
10000 10000	2007/12/07 08:4 2007/12/07 04:0	
10000 10000 10000	2007/12/07 08:4 2007/12/07 04:0 2007/12/06 06:4	
10000 10000 10000 10000	2007/12/07 08:4 2007/12/07 04:0 2007/12/06 06:4 2007/11/16 08:3	
10000 10000 10000 10000	2007/12/07 08:4 2007/12/07 04:0 2007/12/06 06:4 2007/11/16 08:3	
10000 10000 10000 10000	2007/12/07 08:4 2007/12/07 04:0 2007/12/06 06:4 2007/11/16 08:3	
10000 10000 10000 10000	2007/12/07 08:4 2007/12/07 04:0 2007/12/06 06:4 2007/11/16 08:3	
10000 10000 10000 10000	2007/12/07 08:4 2007/12/07 04:0 2007/12/06 06:4 2007/11/16 08:3	
10000 10000 10000 10000	2007/12/07 08:4 2007/12/07 04:0 2007/12/06 06:4 2007/11/16 08:3	
10000 10000 10000 10000	2007/12/07 08:4 2007/12/07 04:0 2007/12/06 06:4 2007/11/16 08:3	
10000 10000 10000 10000	2007/12/07 08:4 2007/12/07 04:0 2007/12/06 06:4 2007/11/16 08:3	

X

How to print this screen...

Parameter Restore.



Parameter Restore (Continued)

2. Select the parameter file to be restored to the *Printer*.

Open			<u>? ×</u>
Look in: 🔎	NVRAM	1	💣 🎟 •
🔊 facmd.dll		🔊 rmtcmd.dll	
🖬 JYU000033	33	國 seapdata.dat	
🖬 LA		📴 String.ini	
🔊 nvram.csv		🔍 TE07-0381_rad1E67F.zip	
🔁 nvram.exe		🔊 turbine.dll	
🧿 nvram.ini			
File <u>n</u> ame:	JYU0000333		<u>O</u> pen
Files of <u>type</u> :	All Files (*.*)		Cancel

