

# Tech Info Library

### **DMP Power On Initialization Problems**

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Security: Everyone

DMP Power On Initialization Problems

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#### DESCRIPTION:

When the printer is turned on it should automatically perform a series of electro-mechanical operations to initialize itself before printing.

The following table is composed of FIXES for typical PROBLEMS which may occur during power-on initialization.

#### YOU WILL NEED:

- 1. Level I Technical Procedures
- 2. Pen-light

#### BEFORE YOU START:

- 1. Refer to the Technical Procedures if removal/replacement or adjustment procedures are needed.
- 2. If a replacement module/part doesn't fix the problem, reinstall the original module/part.

#### INSTRUCTIONS:

- 1. When you turn on the DMP, it should initialize itself as follows:
  - (1.1) light the Power lamp.
  - (1.2) rotate the platen one line backwards and then one line forwards.
  - (1.3) move the carriage to its leftmost position and stop.
  - (1.4) light the Select lamp.
- 2. Find your PROBLEM below and perform the corresponding FIX.

PROB: The power lamp does not light when the DMP is turned on.

The power ramp does not right when the Bir is tarred on.

- FIX: Recheck for the problem after each of the following steps:
  - (1) Check that power is turned on.
  - (2) Check that the power cord is plugged in.
  - (3) Check the power fuse at the back of the printer.

    If it is burned out, replace it and turn power on again. If the fuse blows a second time, replace

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components in this order:

- \* Regulator Transistor
- \* CPU PC board
- \* Carrier Motor
- \* Transformer
- (4) Check the two fuses on the CPU board and replace if blown.
- (5) Replace the following components. Recheck for the problem after each replacement.
  - \* Power cord
  - \* Power switch
  - \* CPU PC board
  - \* Carrier Motor
  - \* Transformer
- PROB: The platen does not rotate one line backward and then one line forward when the printer is turned on.
- FIX: Recheck for the problem after each of the following steps:
  - (1) Remove the carrier cover and the paper cover. Use the pen-light to examine the gears for obstructions.
  - (2) Check for loose connectors as you follow the procedure to replace the main logic PCB found in the Tech Procedures.
    - \* If you find a loose connector, don't replace the main logic PCB but instead install the connector securely.
    - \* If you don't find a loose connector, replace the main logic PCB.
  - (3) Replace the mechanical assembly
- PROB: The DMP does not move the carriage smoothly from its rightmost to its leftmost position and stop as the printer is turned on.
- FIX: Recheck for the problem after each of the following steps:
  - (1) Check if carrier wire is strung properly.
  - (2) Check for loose connectors as you follow the procedure to replace the main logic PCB found the Technical Procedures
    - \* If you find a loose connector, don't replace the main logic PCB but instead install the connector securely.
    - \* If you don't find a loose connector, replace the main logic PCB.
  - (3) Replace the Carrier motor.
- PROB: There is a burning odor, erratic carrier motion, or erratic platen rotation when the printer is turned on.
- FIX: Check for the problem after replacing each of the following parts.

  If the problem remains, leave the part installed and replace the next part:
  - (1) CPU PC board
  - (2) Carrier motor
  - (3) Mechanical assembly
  - (4) Transformer
  - (5) When the problem no longer occurs, reinstall the parts that you've replaced and recheck for the problem. If another problem occurs, reperform this procedure.

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