

PARTS ON DEMAND LIMITED

May 2014

Tech Talk: Five Beeps on Lexmark T65x Printers

Do you have a Lexmark T65x Series printer that is beeping five times in a row during start-up? This could be a failure of the system board, or a low supply voltage (230v power problem). Before replacing the system board, however, follow these steps as sometimes there is a simple fix for this issue.

- 1. Turn the printer off. Wait 30 seconds, and turn the printer back on.
- 2. If the printer did not beep on start-up, try printing. If the document prints as expected and there is no further beeping, then the system board may be fine, but it's best to keep an eye on the printer to ensure the beeping does not return.
- 3. If the printer did beep five times again on start-up, turn it off again, and ensure that it is plugged directly into a wall outlet rather than a power strip, surge protector, or extension cord. Lexmark PSU's are very sensitive to even the smallest voltage drop. Turn the printer back on; if it does not beep on start-up, refer to step 2.
- If the printer continues to beep five times after plugging it into a wall outlet, you will most likely need to replace the system board.

The part numbers for replacement system boards are as follows:

<u>T650 – #40X4375</u>
T652 - #40X4474
T654 – #40X5911

Have a tech related question? We want to hear from you. Submit your questions to: support@partsondemand.conz, or Ph: 0800 22 5505

Parts on Demand Limited.