

# 5si/8000/8100

## PIU Care and Removal Notes

----To avoid non repairable core fees please read thoroughly----

- Do not use excessive force when closing paper trays 2 and/or 3. Doing so can result in a bent or broken plastic frame. It can also break the tray lifters and/or the tray locks.
- Remember to remove all the appropriate covers, screws, and cables before attempting to remove your paper input unit. Also make sure the tray 1 assembly is removed. Attempting to remove the mechanism without doing so can cause the metal frame to bend. A bent metal frame can cause skewed print.
- Before removing the paper input unit, remove paper trays 2 and 3. If the trays are not removed the mechanism will be locked in the printer. Attempting to force the mechanism out of the printer can break the plastic frame or bend the metal frame.
- Handle the mechanism with care when pulling it out of the printer. If not handled properly the legs of the mechanism can be caught on the sides of the printer causing them to bend. Be certain that the mechanism has cleared the printer's body before angling it upwards or downwards. Doing so can cause the mechanism to get stuck on either the upper or the lower sections of the printer's frame. If it does get stuck or it is not sliding out easily, reinsert the mechanism and reattempt removal. Angling the mechanism will also break the alignment pin located in the front of the black plastic frame. Without the alignment pin the mechanisms gears will not engage with the printer's main motor gear.
- Properly pack the paper input unit for shipping. Not doing this is the reason why the majority of mechanisms are damaged in transit. Make sure the mechanism can't move around in the box. Avoid packing more than one mechanism in a single box. If at all possible pack the mechanism in the same manner and box in which your mechanism was received.