

<b>SB Number:</b>	<b>SB 06-001</b>	<b>Creation Date:</b> 03/08/2006
<b>Subject:</b>	<b>CAUTION when (un-)installing accessories to a machine</b>	
<b>Model:</b>	<b>all models</b>	

## Precautions

Even if the main power source is turned off (the plug is removed from the outlet / the main switch is turned off) it will take some time (a maximum of 10 seconds) for the output voltage of the power source PCB to go down to 0V. Therefore, when doing the following, please make sure to wait more than 10 seconds after turning off the main power.

1. Installing / uninstalling additional equipments and options (i.e.: finisher, etc)
2. Replacing any units or electric parts. (Including the (dis-)connecting of any connectors).

Even if the input power source is turned off, there is a time-lag during which the output from the power source PCB stops (Less than 10 seconds). If installing/ uninstalling additional equipment/options (document processors (DP-410) or paper feeders (PF-410)), or (dis-)connecting connectors for maintenance and output from the power source PCB does not stop completely: it is possible that excessive voltage might be applied to the main PCB, DP, PF, etc. and it might damage parts (IC etc.) mounted on them.