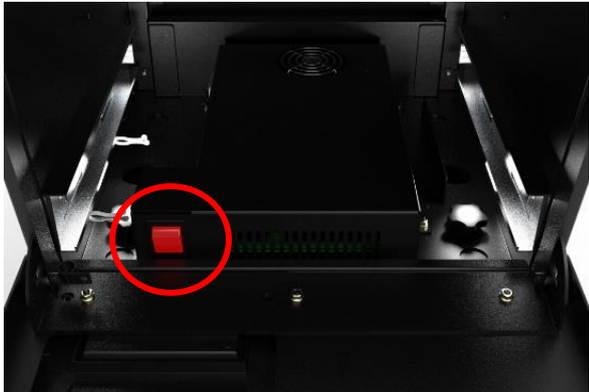
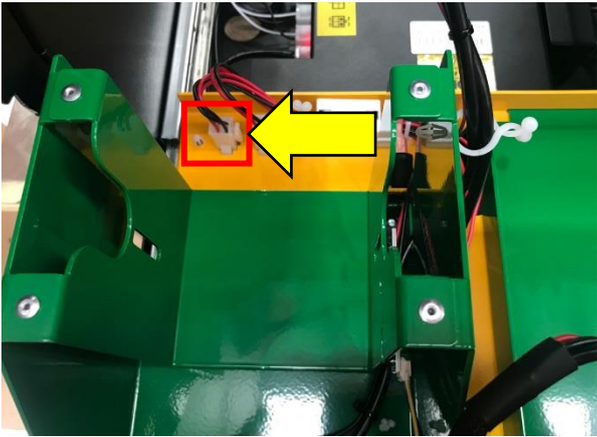
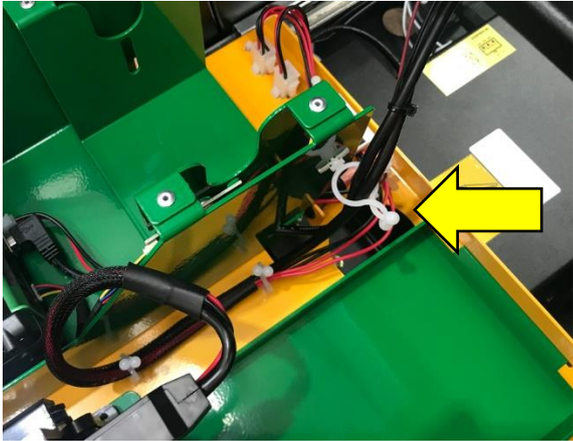
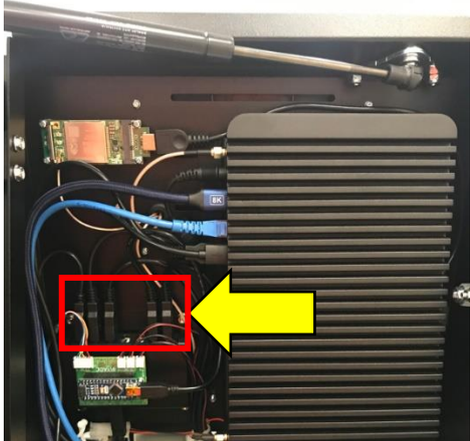
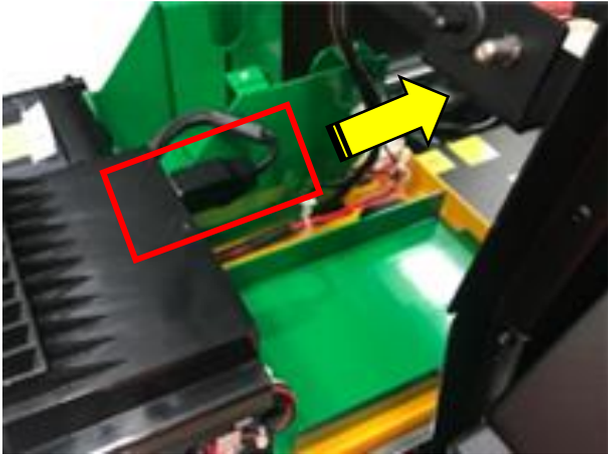
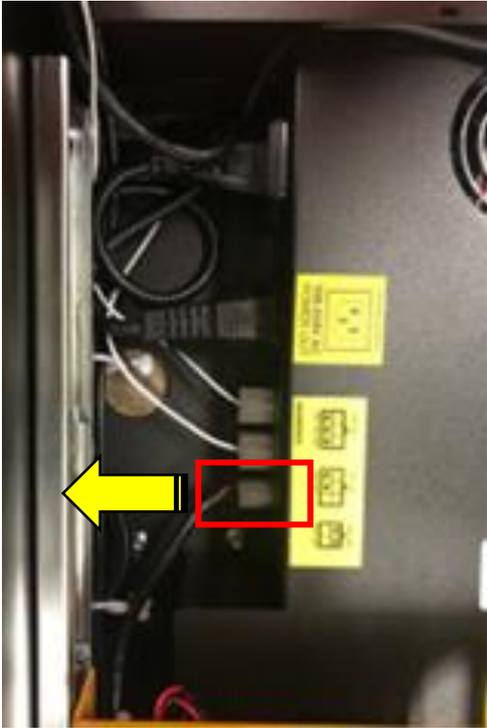
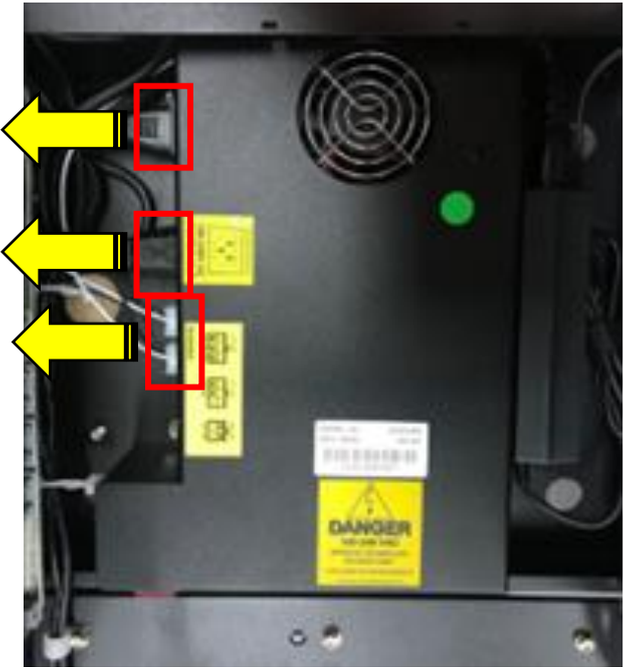


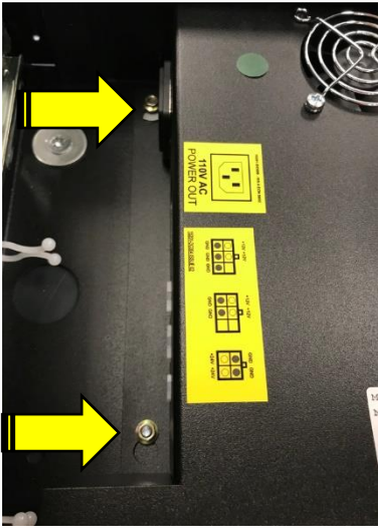
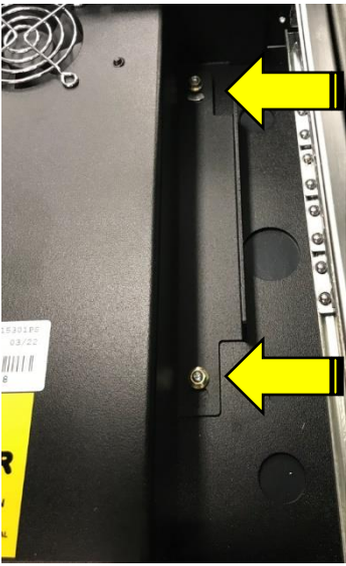
STEP	IMAGE	DESCRIPTION
1		<p>The POWER SUPPLY ASSEMBLY is retained inside the Kiosk.</p>
2		<p>Unlock and open the LCD Screen Door and Lower Door by unlocking the Lock at the Right-hand side of the Kiosk using the SOUTHCO KEY# T0001.</p> <p>This provides access to the Kiosk internals.</p>
3		<p>Prior to starting the installation of the SST SPARE POWER SUPPLY ASSEMBLY, switch the plug from I → O on the Power Tray located on the inside of the Kiosk.</p> <p>NOTE: Components removed for clarity.</p>

STEP	IMAGE	DESCRIPTION
4		The POWER SUPPLY is mounted inside the Kiosk at the bottom as shown.
5		Pull out the peripheral tray until it reaches stop.
6		Remove & retain the Betslip Tray.

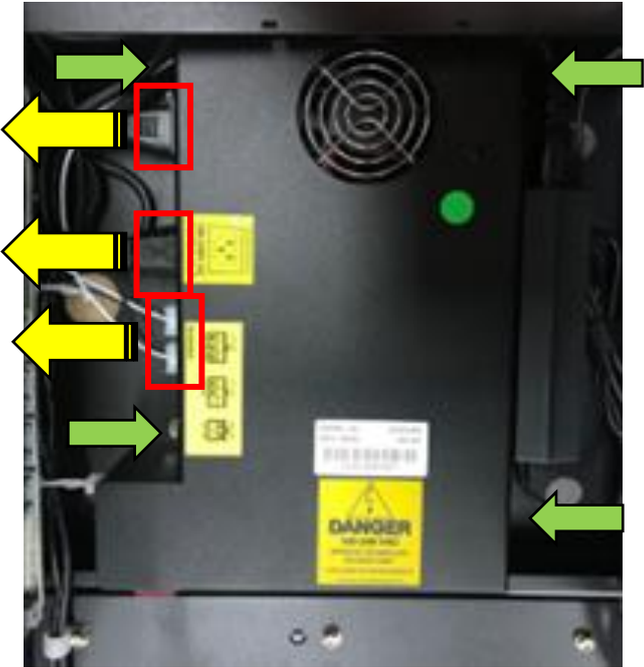
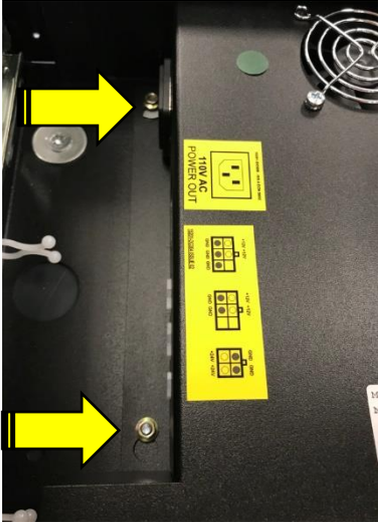
STEP	IMAGE	DESCRIPTION
7		<p>Remove the 1x Power Connector located at the back of the Printer Tray.</p>
8		<p>Unclip the 1x Cable Tie Twist Lock located on the side of the Printer Tray as shown. Use Side Cutter Pliers to remove the cable ties from the wiring loom back to the USB port.</p>
9		<p>Chase the Printer USB Loom back to the D-LINK 7 PORT HUB. Remove the plug from the D-LINK 7 PORT HUB.</p>

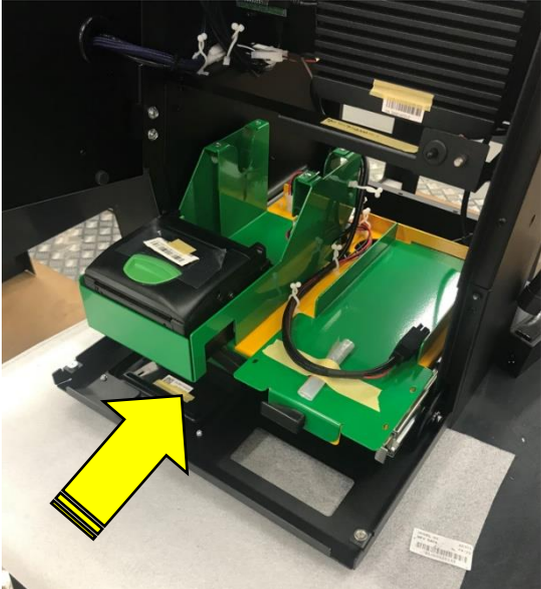
STEP	IMAGE	DESCRIPTION
10		<p>Unplug the power connector from the Betslip unit.</p>
11		<p>To completely remove the peripheral tray, the safety tabs on the drawer slide needs to be released.</p> <p>With two (2) hands, lift the LH Side safety tab & push down the RH Side safety tab.</p>
12		<p>Remove the 1x Power Connector located on the LH Side of the Power Tray.</p>

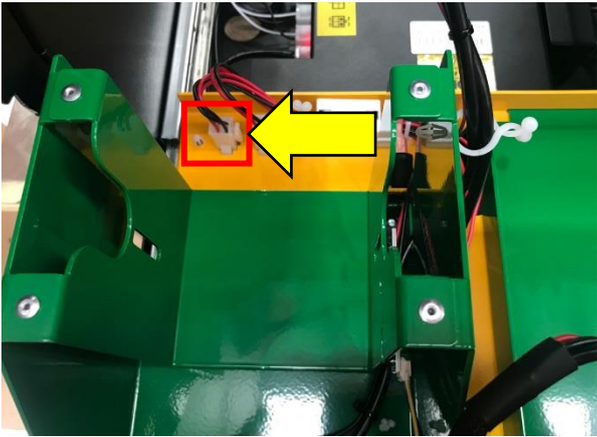
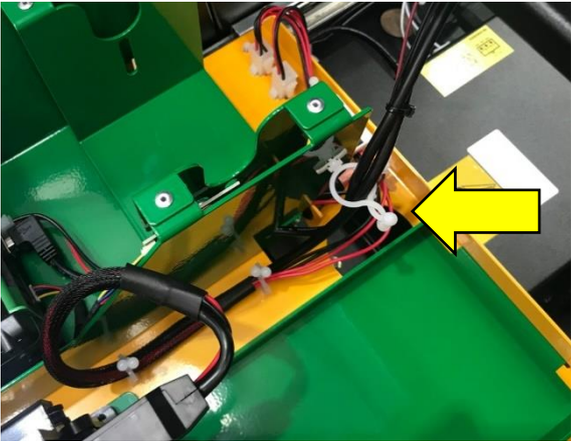
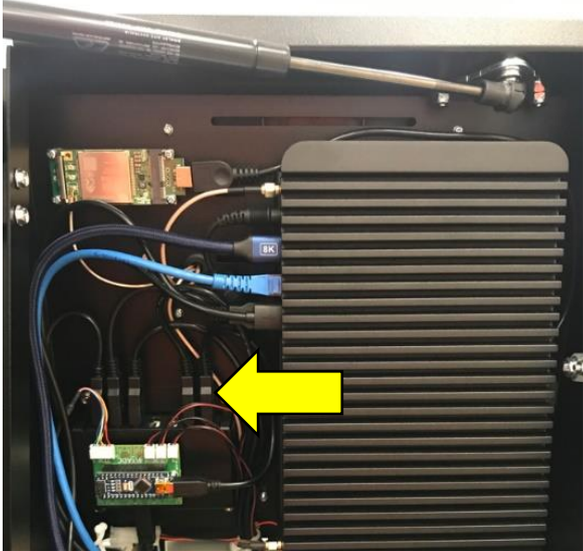
STEP	IMAGE	DESCRIPTION
13		Completely remove the peripheral tray and store.
14		Disconnect the 4x plugs from the Power Tray (yellow arrows).

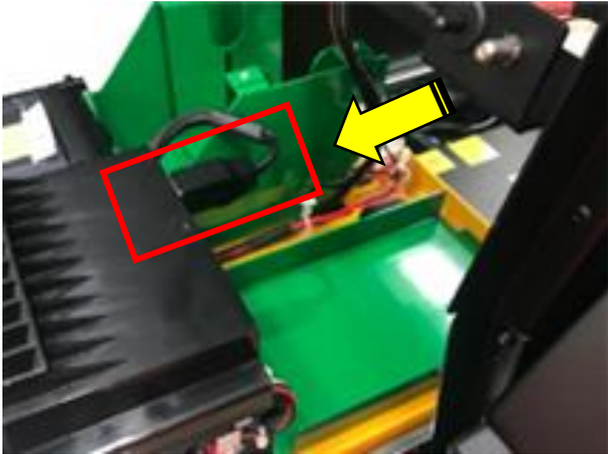
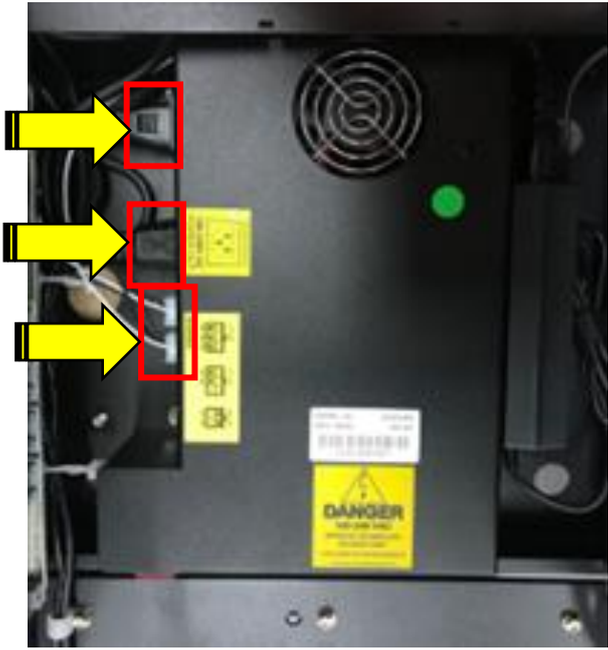
STEP	IMAGE	DESCRIPTION
15		<p>Remove & retain 2x nuts fastening the PC Tray to the Base (LH side) using a 7mm Socket Head Drive & Handle.</p>
16		<p>Remove & retain 2x nuts fastening the Power Supply to the Base (RH side) using a 7mm Socket Head Drive & Handle.</p>
17		<p>Remove PWR SUPPLY KIT from packaging.</p>

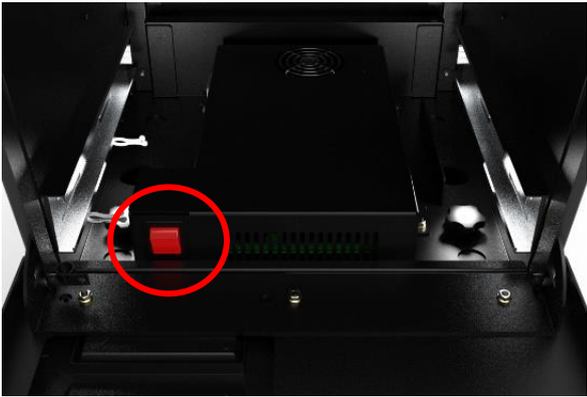
STEP	IMAGE	DESCRIPTION
18		<p>CAUTION: THE POWER TRAY IS TO BE TESTED FOR ELECTRICAL SAFETY PRIOR TO THE RE-INSTALLATION INTO THE KIOSK.</p> <p>USE A HEAVY-DUTY SAFETY EXTENSION LEAD with IN-LINE RCD SAFETY SWITCH.</p>
STEP	IMAGE	DESCRIPTION
19		<p>Place Power Tray onto stable bench / table ensuring access to power switch on the front of the Tray.</p> <p>Instal female plug of Safety Extension Lead with In-Line RCD Safety Switch into PWR PC Kit → switch the plug from O → I on the front of the Power Tray.</p> <p>Fit male plug of Safety Extension Lead with In-Line RCD Safety Switch into GPO.</p> <p>Stand away from Power Tray.</p> <p>Turn switch of GPO from O → I.</p> <p>Validate that the RCD Safety Switch does not trip.</p> <p>Turn switch of GPO from I → O.</p> <p>PASS: Remove the Power Lead from Power Tray. Install into Kiosk.</p> <p>FAIL: Isolate for inspection – DO NOT INSTALL.</p>

STEP	IMAGE	DESCRIPTION
20		<p>Prepare to re-install the Power Tray back into the Kiosk.</p>
21		<p>Reconnect the 4x plugs from the Power Supply as shown (yellow arrows).</p> <p>Reinstall 4x nuts to fasten the Power Supply to the Base (green arrows) using a 7mm Socket Head Drive & Handle.</p>
22		<p>Remove & retain 4x nuts fastening the Power Supply to the Base (LH Side) using a 7mm Socket Head Drive & Handle.</p>

STEP	IMAGE	DESCRIPTION
23		<p>Remove & retain 4x nuts fastening the Power Supply to the Base (RH Side) using a 7mm Socket Head Drive & Handle.</p>
24		<p>Select peripheral tray removed from earlier Step.</p> <p>Note: Parts removed for clarity.</p>
25		<p>Reinstall peripheral tray into Kiosk draw slides.</p> <p>Check: Fully close the peripheral tray & close the lower door. Confirm that the lower door magnets contact the Kiosk.</p> <p>Note: Parts removed for clarity.</p>

STEP	IMAGE	DESCRIPTION
26	 A close-up photograph of the back of a green printer tray assembly. A red rectangular box highlights a power connector on a yellow PCB. A yellow arrow points from the right towards the connector. Various wires and components are visible in the background.	Reinstall the 1x Power Connector into the back of the Printer Tray.
27	 A close-up photograph of the back of a green printer tray assembly. A yellow arrow points from the right towards a white cable tie twist lock that is securing a bundle of wires. The tray is green and yellow.	Clip the 2x Cable Tie Twist Locks located on the side of the Printer Tray as shown.
28	 A photograph showing the rear panel of a printer. A yellow arrow points from the bottom towards a blue USB Type-B port. The printer's internal components, including a power supply unit with a fan and various cables, are visible.	Reinstall the plug (shown) into the USB Port.

STEP	IMAGE	DESCRIPTION
29	 A close-up photograph of a green component, likely the Betslip unit. A power connector is being inserted into a port. A red rectangular box highlights the connector area, and a yellow arrow points to the connector.	Plug the power connector into the Betslip unit.
30	 A photograph showing the interior of a power tray. A power connector is being inserted into a port on the left-hand side. A red rectangular box highlights the port area, and a yellow arrow points to it.	Reinstall the 1x Power Connector into the LH Side of the Power Tray.
31	 A photograph of the power tray interior. Four power connectors are being reconnected into their respective ports. Each connector is highlighted with a red rectangular box, and a yellow arrow points to it.	Reconnect the 4x plugs into the Power Tray (yellow arrows).

STEP	IMAGE	DESCRIPTION
32		<p>Switch the plug from O → I on the Power Tray located on the inside of the Kiosk.</p> <p>NOTE: Components removed for clarity.</p>
33		<p>Close & lock the Lower Door & LCD Screen Door using the Lock at the Right-hand side of the Kiosk using the SOUTHCO KEY# T0001.</p>