

# NEO PRODUCTS - WORK INSTRUCTION

## BETMAKERS TSST

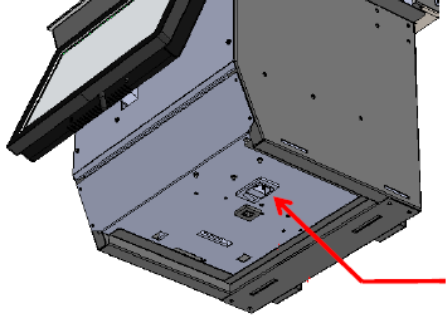

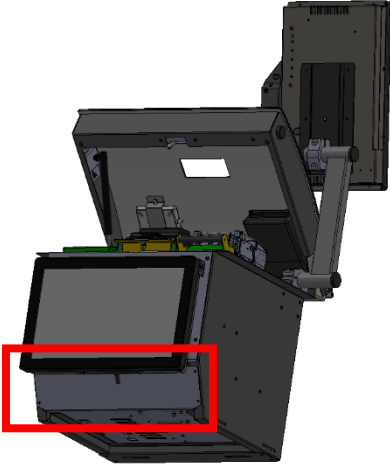

NUMBER	ISSUE	CHANGE	DATE	ISSUED BY
15201-SERV020	A	Initial Production Release	14-12-22	LD
<b>DESCRIPTION</b>	B	Filename updated (ECN 6477)	13-10-23	LD
TSST SPARE POWER SUPPLY KIT	C			
	D			
	E			



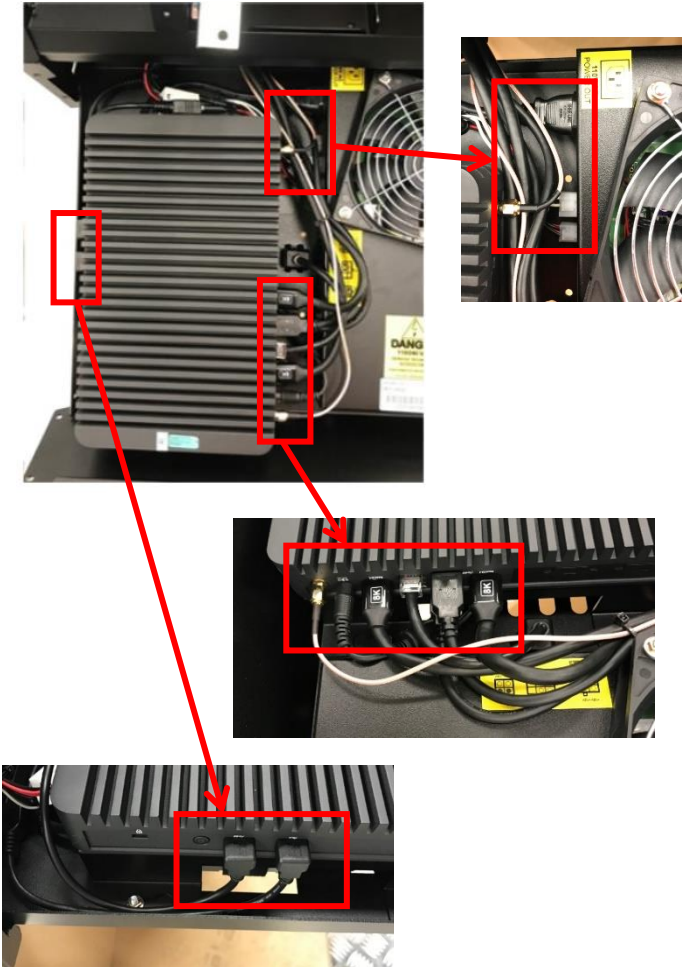
**ITEMS NEEDED TO PERFORM THIS TASK**



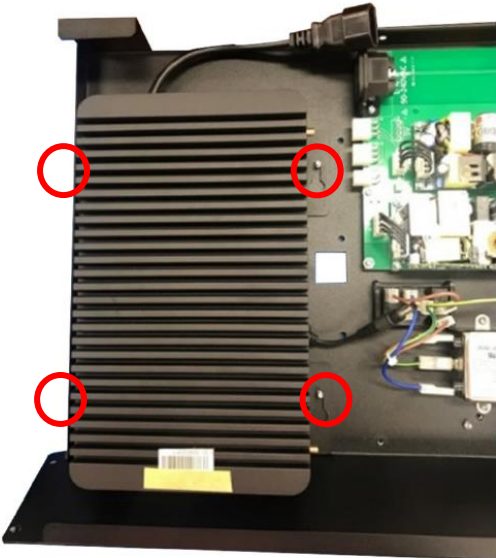
#2 PHILLIPS HEAD SCREWDRIVER
SIDE CUTTERS (IF REQUIRED)
HEAVY DUTY 1.8M SAFETY EXTENSION LEAD with IN-LINE RCD SAFETY SWITCH
7mm SOCKET HEAD DRIVE & HANDLE
6" – 150mm ADJUSTABLE WRENCH



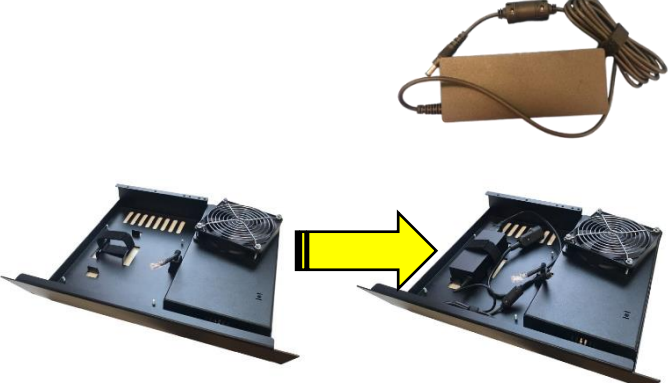
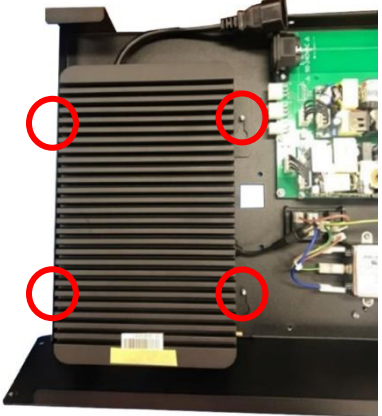


ITEM #	STOCK CODE	DESCRIPTION	QTY
1	15201-SKIT002	POWER SUPPLY TRAY ASSY (EXC. PC)	1.00
2			
3			
4			
5			
6			
7			
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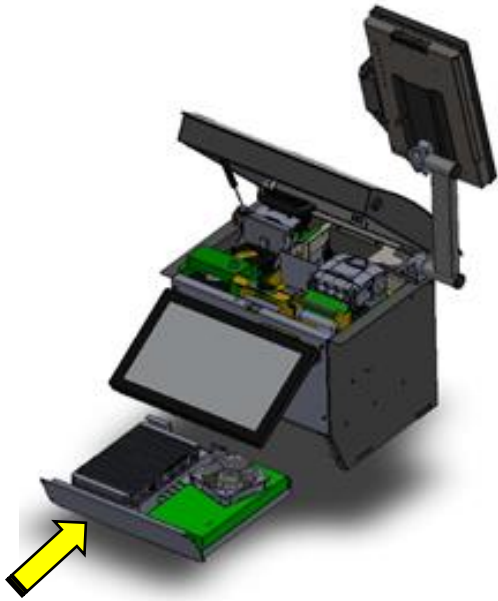
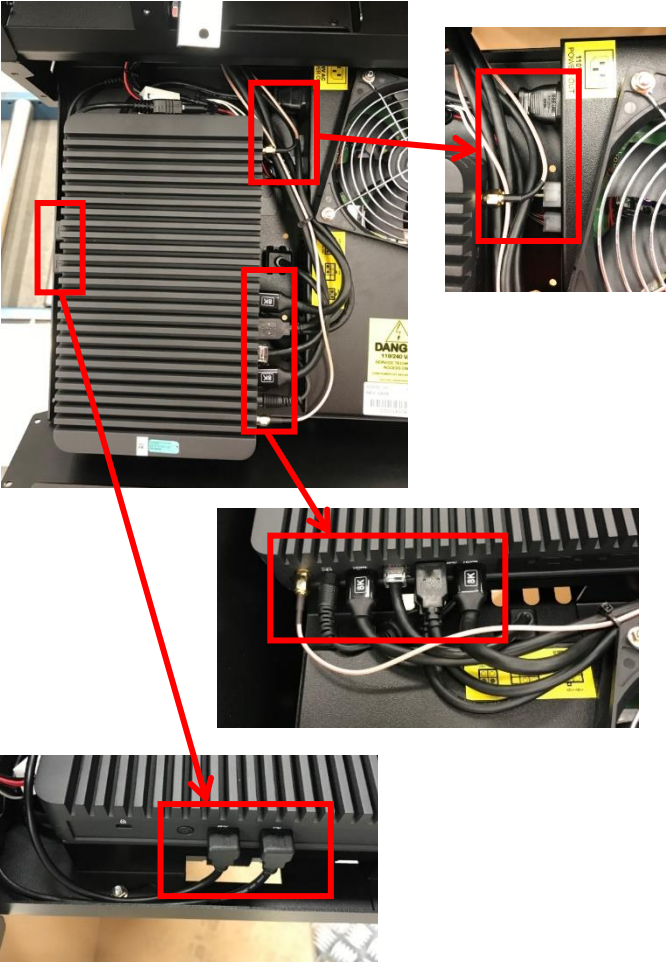
STEP	IMAGE	DESCRIPTION
1		<p>Prior to starting the POWER SUPPLY KIT (or PC Tray) removal activity, switch the plug from I → O on the underside of the Kiosk.</p> <p>Remove the Power Lead &amp; Network Cable.</p>
2		<p>Unlock and open the Top Door by pushing the Button on the RH side of the Top Door.</p>
3		<p>The PC Tray in the bottom of the Kiosk. Access to the Tray is from the Teller LCD Screen side of the Kiosk.</p>
4		<p>Re-orientate the Teller LCD Screen upwards to the full horizontal position to allow access to the PC Tray.</p>




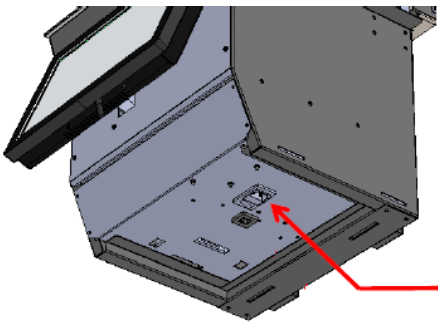
STEP	IMAGE	DESCRIPTION
5		<p>Remove &amp; retain 4x Pan Head Screws fastening the PC Tray to the Main Frame using a #2 Phillips Head Screwdriver.</p>
6		<p>The PC Tray travel is limited by the Main Loom length.</p> <p>Partially pull out the PC Tray ensuring that there is suitable support under the PC Tray prior to full removal.</p>
7		<p>Disconnect all HUB IO MNT Loom plugs from the PC Tray as shown.</p> <p><b>NOTE:</b> Prior to removing the Loom Connectors from the PC, consider marking these to assist with the reconnection with the PC at the later Step.</p>

STEP	IMAGE	DESCRIPTION
8		<p>Once all PC Loom plugs are disconnected, the PC Tray can be completely removed from the Kiosk.</p>
9		<p>Place the PC Tray onto stable bench / table ensuring that the power switch is on the underside of Tray.</p> <p>The NUC PC is located on the LH side of the PC Tray as highlighted.</p>
10		<p>Remove &amp; retain 4x M4 Wizlock Nuts from the 4x Studs on the PSU PC TRAY, using a 7mm Socket Head Drive &amp; Handle.</p> <p>Slide the NUC PC Mount from PC Tray out of the Slots. Completely remove from the PC Tray.</p>

STEP	IMAGE	DESCRIPTION
11		<p>Undo the Velcro Bundle &amp; remove NUC Power Supply.</p>
12		<p>NUC PC + Mount &amp; NUC Power Supply is to be installed into the replacement TSST SPARE POWER SUPPLY ASSY.</p>
13		<p>Install the NUC Power Supply into the Velcro Bundle. Position into TSST SPARE POWER SUPPLY ASSY and fasten with Velcro Bundle.</p>
14		<p>Install the NUC PC Mount onto the 4x Studs on the TSST SPARE POWER SUPPLY ASSY &amp; slide to stop position. Re-install 4x M4 Wizlock Nuts and fasten using a 7mm Socket Head Drive &amp; Handle. <b>CHECK:</b> Refit all connectors &amp; ensure that the 2x Antenna Threads are facing the RH side of the PC Tray.</p>

<p>15</p>		<p><b>CAUTION:</b>  <b>THE TSST SPARE PC &amp; POWER SUPPLY KIT IS TO BE TESTED FOR ELECTRICAL SAFETY PRIOR TO THE RE-INSTALLATION INTO THE KIOSK.</b></p> <p><b>USE A HEAVY-DUTY SAFETY EXTENSION LEAD with IN-LINE RCD SAFETY SWITCH.</b></p>
<p>STEP</p>	<p>IMAGE</p>	<p>DESCRIPTION</p>
<p>16</p>		<p>Place PC Tray onto stable bench / table ensuring access to power switch on underside of Tray.</p> <p>Instal female plug of Safety Extension Lead with In-Line RCD Safety Switch into PC Tray → switch the plug from O → I on the underside of the PC Tray.</p> <p>Fit male plug of Safety Extension Lead with In-Line RCD Safety Switch into GPO.</p> <p>Stand away from PC 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><b>PASS:</b> Remove the Power Lead from PC Tray. Install into Kiosk.</p> <p><b>FAIL:</b> Isolate for inspection – DO NOT INSTAL.</p>

STEP	IMAGE	DESCRIPTION
17		<p>Prepare to re-install the PC Tray back into the Kiosk.</p>
18		<p>Partially re-install the PC Tray into the 2x Slides, ensuring that there is suitable support under the PC Tray prior reconnecting of Looms.</p> <p>Reconnect all HUB IO MNT Loom plugs into the PC as shown.</p>

STEP	IMAGE	DESCRIPTION
19		<p>Gently push the PC Tray into the Kiosk</p> <p><b>Check:</b> Ensure that the Looms do not catch on the PC Tray when sliding in.</p> <p>If the Looms catch, pull out the PC Tray to re-adjust the Looms.</p>
20		<p>Re-install the 4x Pan Head Screws to fasten the PC Tray into the Main Frame.</p>
21		<p>Close the Top Door by pushing down waiting for a “click” to indicate locked position.</p>
22		<p>Install the Power Lead &amp; Network Cable to the underside of the Kiosk.</p> <p>Switch the plug from O → I.</p>