

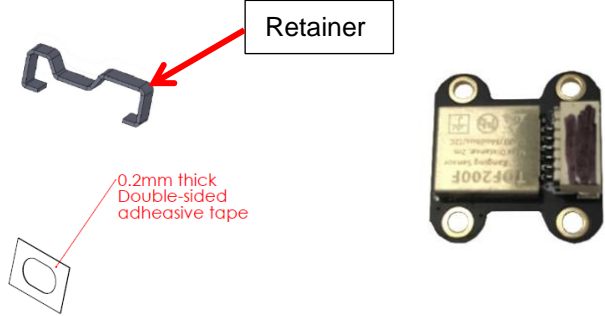
# NEO PRODUCTS - WORK INSTRUCTION

## BETMAKERS TSST

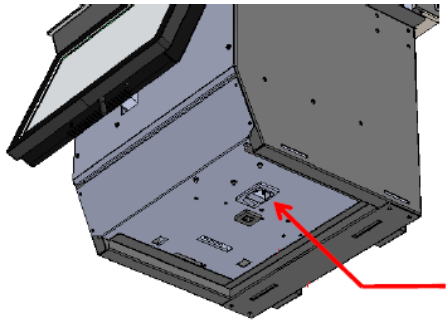

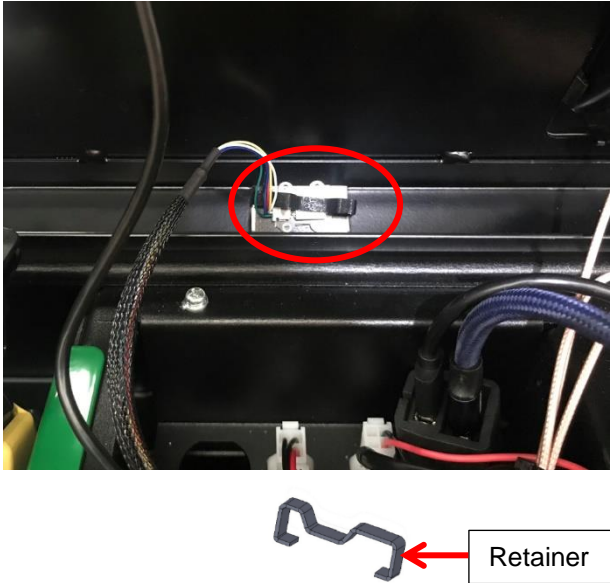
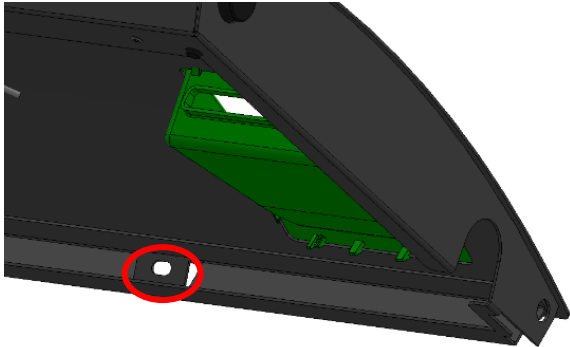
NUMBER	ISSUE	CHANGE	DATE	ISSUED BY
15201-SERV007	A	Initial Production Release	29-09-22	LD
<b>DESCRIPTION</b>	B	Filename updated (ECN 6477)	13-10-23	LD
TSST SPARE PROXIMITY SENSOR	C			
	D			
	E			

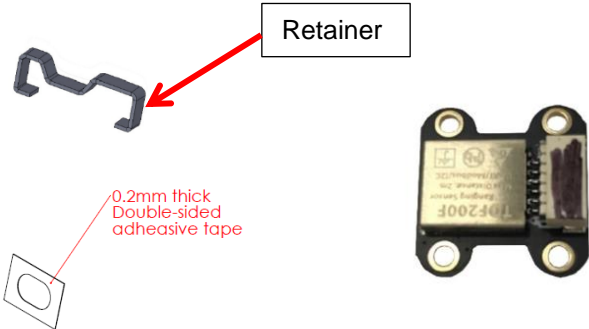
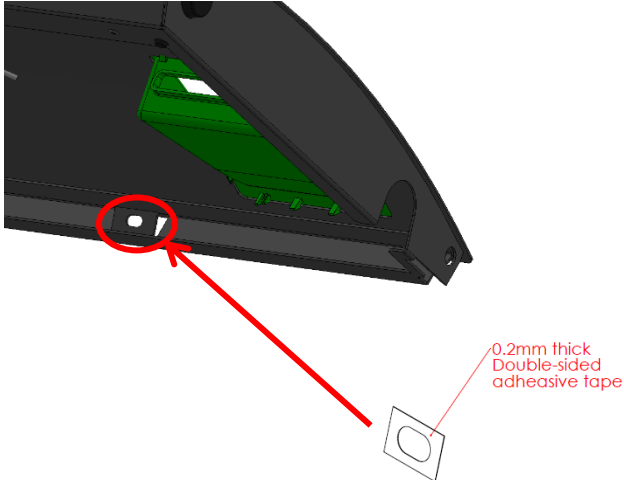
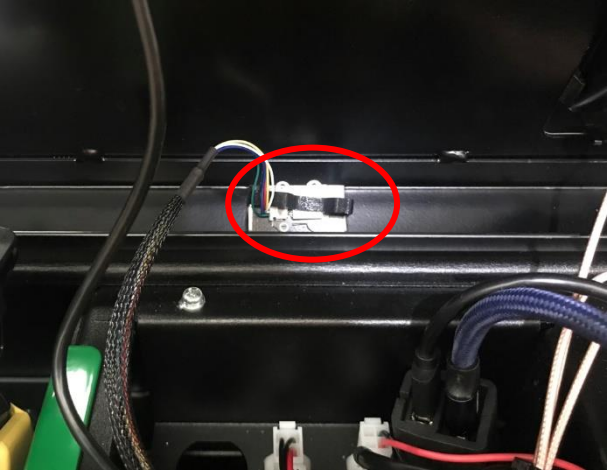
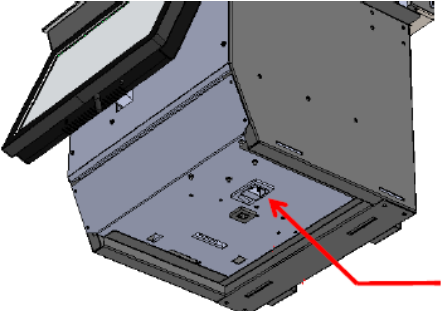
**ITEMS NEEDED TO PERFORM THIS TASK**

STANLEY KNIFE
METHYLATED SPIRITS



ITEM #	STOCK CODE	DESCRIPTION	QTY
1	EDMIS-000176	LASER RANGING PROXIMITY SENSOR	1.00
2	15201-IM008AB	TOF MODULE RETAINER	1.00
3	15201-DC009	TOF TAPE	1.00
4			
5			
6			
7			
8			
9			

STEP	IMAGE	DESCRIPTION
1		<p>Prior to starting the Laser Ranging Proximity Sensor removal, switch the plug from I → O on the underside of the Kiosk.</p>
2		<p>Unlock and open the Top Door by pushing the Button on the RH side of the Top Door.</p>
3		<p>Remove &amp; retain the Retainer holding the Laser Ranging Sensor into position on the Top Lid.</p> <p>Access to the connector can now be done.</p> <p>Unclip the Loom connector from the Laser Ranging Sensor.</p>
4		<p>Remove the TOF Tape from the inner Lid.</p> <p>Residue will be present on the surface of the Lid due to the adhesive activation process.</p> <p>Remove all glue residue from surface of Lid using rag &amp; Methylated Spirits</p>

STEP	IMAGE	DESCRIPTION
5	 <p>Retainer</p> <p>0.2mm thick Double-sided adhesive tape</p>	<p>Remove LASER RANGING PROXIMITY SENSOR, TOF MODULE RETAINER &amp; TOF TAPE from packaging.</p> <p>Discard packaging.</p>
6	 <p>0.2mm thick Double-sided adhesive tape</p>	<p>Apply TOF TAPE over the slotted hole in the Top Lid.</p>
7		<p>Instal LASER RANGING PROXIMITY SENSOR and retain with TOF MODULE RETAINER.</p>
8		<p>Install the Power Lead &amp; Network Cable to the underside of the Kiosk.</p> <p>Switch the plug from O → I.</p>