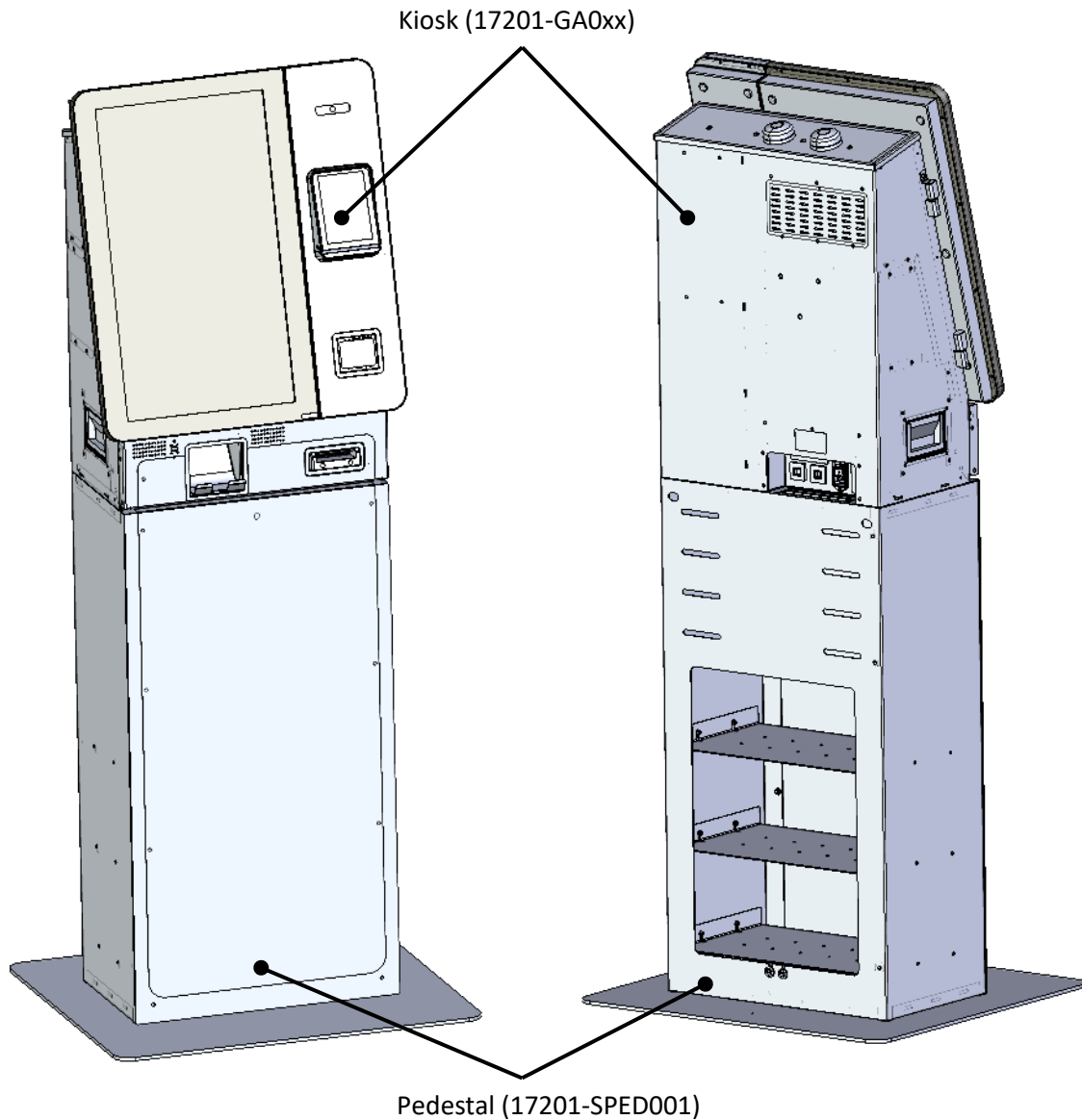


NOVA SST Kiosk

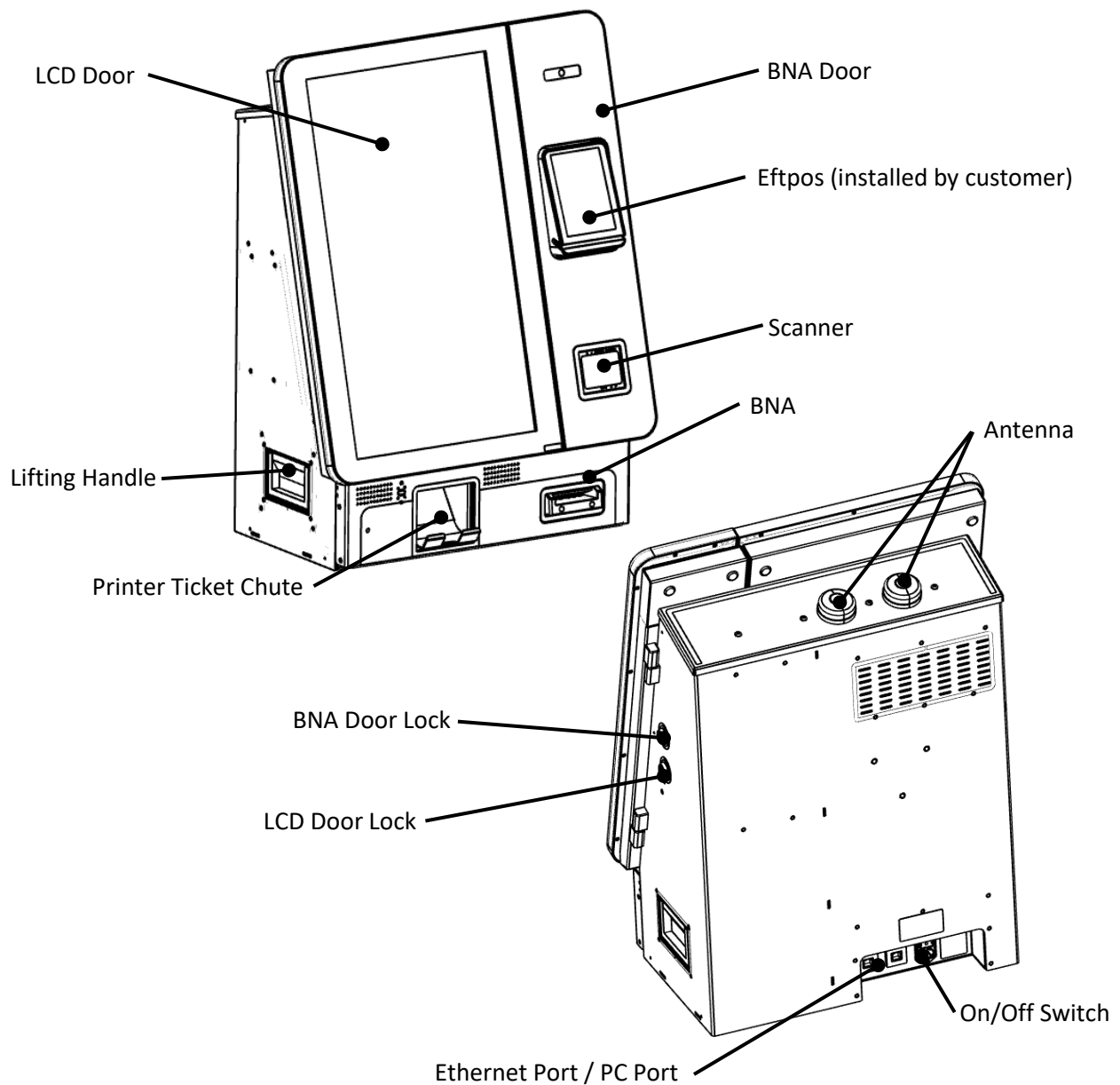
Quick Start Guide

Part# 17201-xxxx

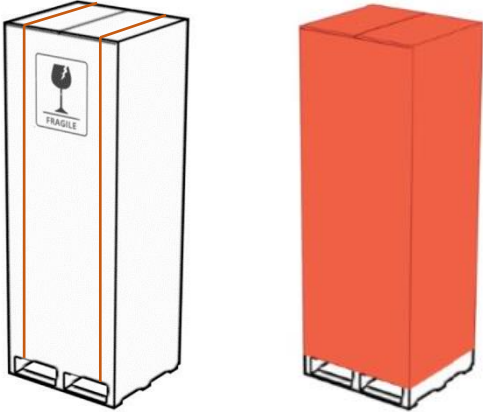
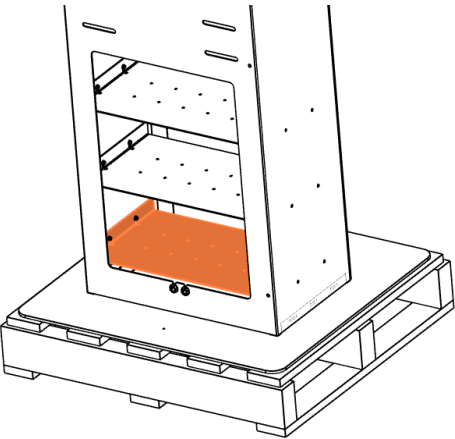
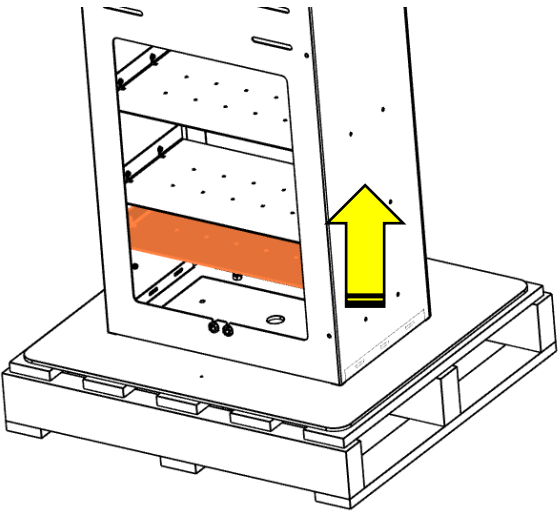


NOVA SST Kiosk

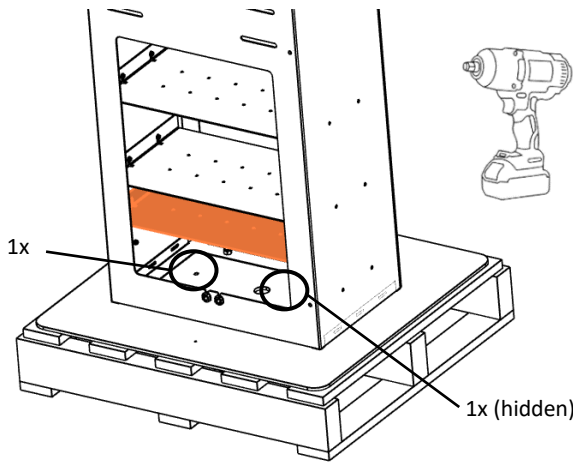
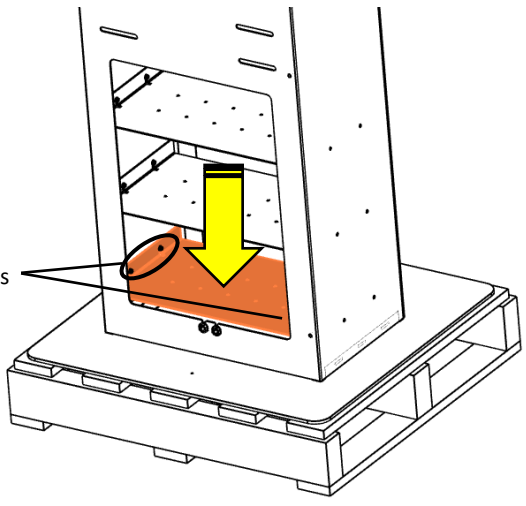
Component Descriptions



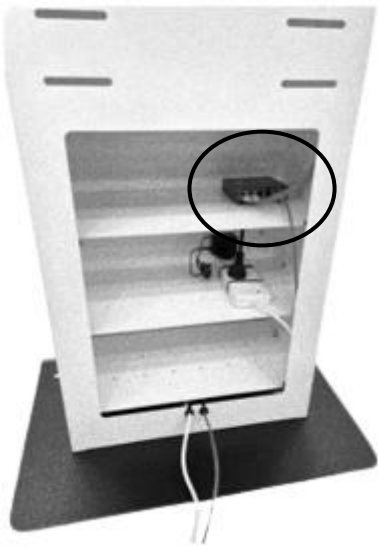
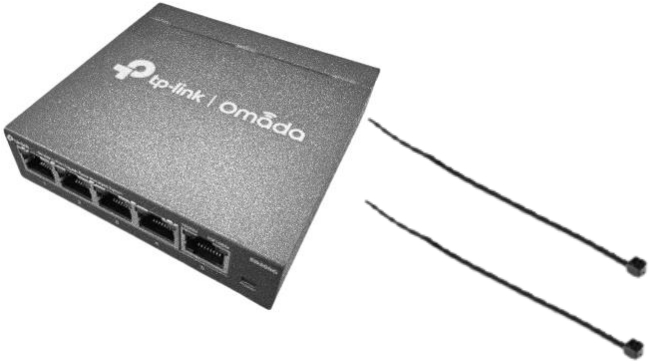

1.0 Unpacking the NOVA SST Kiosk

	<p>ATTENTION: Prior to installation, refer to Chapter 1 – Safety Information in the NOVA SST User Service Manual.</p> <p>Remove the strapping from the carton.</p> <p>CAUTION: The strapping is under tension and can flick when cut.</p> <p>Carefully lift and remove the outer carton.</p> <p>Ensure the internal packaging is free from damage then remove all protective films from the Kiosk & dispose.</p>
	<p>The Kiosk Pedestal Base Plate is retained to the Pallet with 2x Coach Bolts.</p> <p>When unpacked, the 2x Coach Bolts will be hidden under the lower Internal Shelf.</p>
	<p>Remove & retain the 4x Nuts from the lower Internal Shelf.</p> <p>Lift the lower Internal Shelf upwards to provide access to the Coach Bolts.</p>



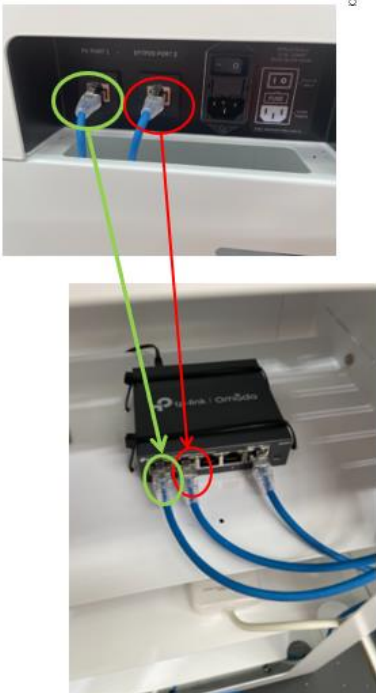
1.0 Unpacking the NOVA SST Kiosk (continued)

	<p>Continue to lift the lower Internal Shelf while completing this Step:</p> <p>Remove the Coach Bolts from the Base Plate using an Impact Wrench & 13mm Socket.</p> <p>Discard the Coach Bolts.</p>
	<p>Re-install the lower Internal Shelf onto the 4x thread studs of the Pedestal & install the 4x Nuts.</p> <p>Fasten using 7mm Socket Head & Handle.</p>

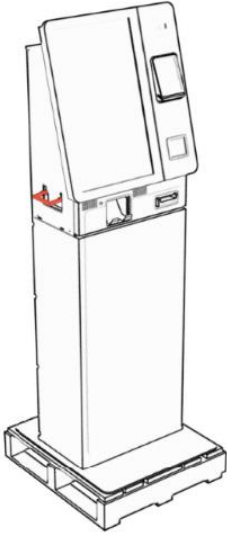
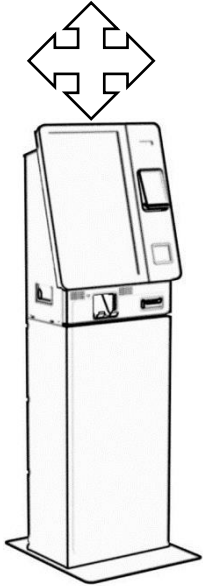
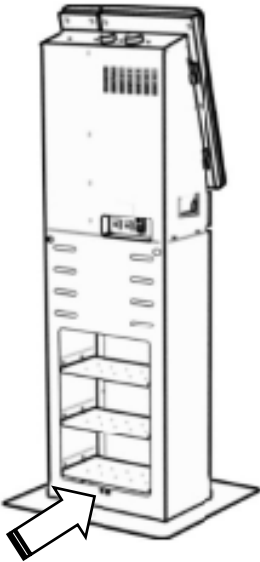
2.0 Installing the TP-Link Ethernet Router to the NOVA SST Kiosk

	<p>The TP-Link Ethernet Router is to be installed inside the RH side of the top Internal Shelf inside the Pedestal.</p>
	<p>Remove the TP-Link Ethernet Router & 2x Cable Ties from the packaging.</p>
	<p>Position the TP-Link Ethernet Router onto the Pedestal top Internal Shelf.</p> <p>Install 2x Cable Ties through the clearance holes & around the TP-Link Ethernet Router.</p> <p>Cut Cable Tie waste.</p>

2.0 Installing the TP-Link Ethernet Router to the NOVA SST Kiosk (cont'd)

	<p>Plug the Power Loom from the power board into the rear of the TP-Link Ethernet Router.</p>
	<p>Connect the Ethernet Cable from the base of the Pedestal Loom into the TP-Link Ethernet Router.</p>
	<p>Connect the 2x Ethernet Cables from the Kiosk Rear Cable Entry Ports into the TP-Link Ethernet Router as highlighted.</p> <p><u>NOTE: The "PC Port 1" from the Kiosk must be installed into "Port 1" of the TP-Link Ethernet Router & "Eftpos Port 2" into "Port 2" of the TP-Link Ethernet Router.</u></p> <p><u>Refer to the arrows for direction.</u></p>

3.0 Positioning the NOVA SST Kiosk

	<p><u>CAUTION: TWO (2) PERSON LIFT IS REQUIRED FOR THIS STEP.</u></p> <p>Lift the Kiosk Pedestal from the Pallet using the Handles located either side of the Kiosk. The Handles will open outwards for a secure hold.</p> <p>Lift & position into the final location. Push the Handles back into the storage position once complete.</p> <p>Caution: Kiosk Pedestal weight = 80.0Kgs (estimate).</p>
	<p>Position the Kiosk in the final location.</p>
	<p>The Power & Ethernet Plugs will be located at the rear of the Pedestal highlighted.</p> <p>Plug into the applicable Ports.</p>

4.0 NOVA SST Kiosk Keys

Key	Qty	Description	Category
1A	0	Terminal key (Ellerslie Racetrack)	Red
1B	0	Terminal Key (Ellerslie Racetrack)	Red
1C	0	Terminal Key (Ellerslie Racetrack)	Red
1D	0	Terminal Key (Ellerslie Racetrack)	Red
1E	0	Terminal Key (Ellerslie Racetrack)	Red
1F	0	Terminal Key (Ellerslie Racetrack)	Red
1G	0	Terminal Key (Ellerslie Racetrack)	Red
1H	0	Terminal Key (Ellerslie Racetrack)	Red
1I	0	Terminal Key (Ellerslie Racetrack)	Red
1J	0	Terminal Key (Ellerslie Racetrack)	Red
1K	0	Terminal Key (Ellerslie Racetrack)	Red
1L	0	Terminal Key (Ellerslie Racetrack)	Red
1M	0	Terminal Key (Ellerslie Racetrack)	Red
1N	0	Terminal Key (Ellerslie Racetrack)	Red
1O	0	Terminal Key (Ellerslie Racetrack)	Red
1P	0	Terminal Key (Ellerslie Racetrack)	Red
1Q	0	Terminal Key (Ellerslie Racetrack)	Red
1R	0	Terminal Key (Ellerslie Racetrack)	Red

ALERT – THE KIOSKS ARE BUILT TO DEDICATED RACETRACKS. WHEN INSTALLED, NOTE THE RACETRACK MATRIX WITH THE KIOSK TERMINAL SERIAL NUMBER.

ELLERSLIE RACETRACK MATRIX

KEY NUMBERS MUST BE FROM 1A → 1R.

Key	Qty	Description	Category
2A	0	Terminal key (Riccarton Racetrack)	Red
2B	0	Terminal Key (Riccarton Racetrack)	Red
2C	0	Terminal Key (Riccarton Racetrack)	Red
2D	0	Terminal Key (Riccarton Racetrack)	Red
2E	0	Terminal Key (Riccarton Racetrack)	Red
2F	0	Terminal Key (Riccarton Racetrack)	Red
2G	0	Terminal Key (Riccarton Racetrack)	Red
2H	0	Terminal Key (Riccarton Racetrack)	Red
2I	0	Terminal Key (Riccarton Racetrack)	Red

ALERT – THE KIOSKS ARE BUILT TO DEDICATED RACETRACKS. WHEN INSTALLED, NOTE THE RACETRACK MATRIX WITH THE KIOSK TERMINAL SERIAL NUMBER.

RICCARTON RACETRACK MATRIX.

KEY NUMBERS MUST BE FROM 2A → 2I.

Key	Qty	Description	Category
3A	0	Terminal key (Addington Racetrack)	Red
3B	0	Terminal Key (Addington Racetrack)	Red
3C	0	Terminal Key (Addington Racetrack)	Red
3D	0	Terminal Key (Addington Racetrack)	Red
3E	0	Terminal Key (Addington Racetrack)	Red
3F	0	Terminal Key (Addington Racetrack)	Red
3G	0	Terminal Key (Addington Racetrack)	Red
3H	0	Terminal Key (Addington Racetrack)	Red
3I	0	Terminal Key (Addington Racetrack)	Red

ALERT – THE KIOSKS ARE BUILT TO DEDICATED RACETRACKS. WHEN INSTALLED, NOTE THE RACETRACK MATRIX WITH THE KIOSK TERMINAL SERIAL NUMBER.

ADDINGTON RACETRACK MATRIX.

KEY NUMBERS MUST BE FROM 3A → 3I.

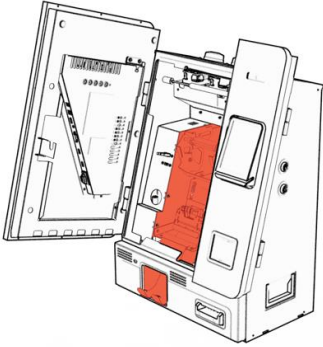
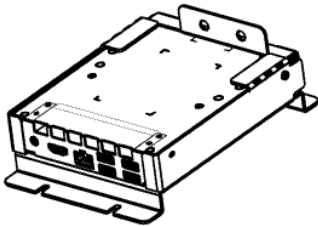
Key	Qty	Description	Category
4	0	Terminal key	Red
5	0	Terminal key	Red
6	0	Terminal key	Red
7	0	Terminal key	Red
8	0	Terminal key	Red
9	0	Terminal key	Red
10	0	Terminal key	Red
11	0	Terminal key	Red

ALERT – THE KIOSKS ARE BUILT TO DEDICATED RACETRACKS. WHEN INSTALLED, NOTE THE RACETRACK MATRIX WITH THE KIOSK TERMINAL SERIAL NUMBER.

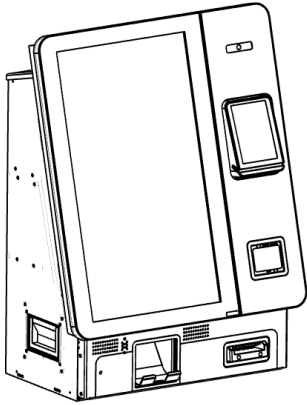
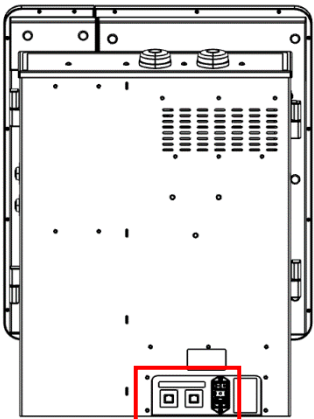
GENERIC RACETRACK MATRIX.

KEY NUMBERS FROM 4 ONWARDS.

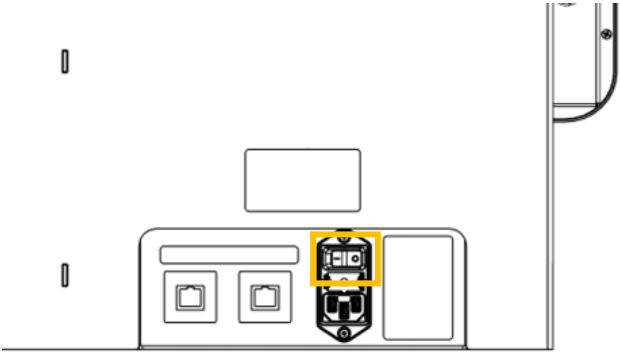
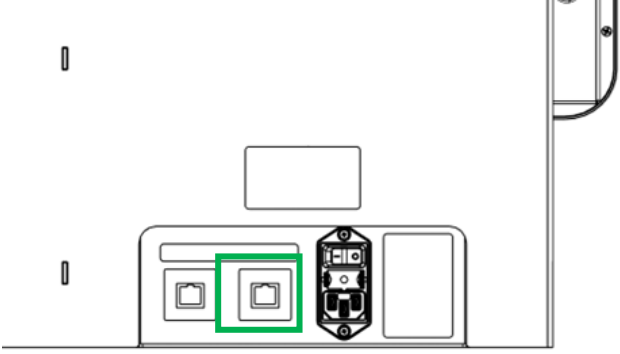
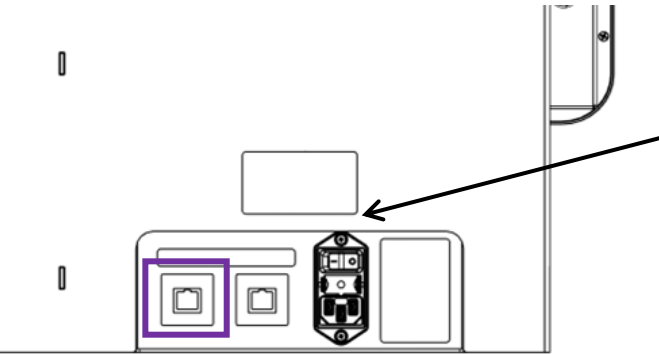
5.0 Installing the PC (after programming) to the NOVA SST Kiosk

	<p>The PC is to be installed inside the LH side of the Kiosk.</p> <p>The Printer will need to be removed to complete this Step.</p>
	<p>Refer to the NOVA SST User Manual (17201-ML001) - Chapter 12 - Replacing the NUC Module.</p> <p>The installation of the NUC Module is in the reverse of the replacement.</p>

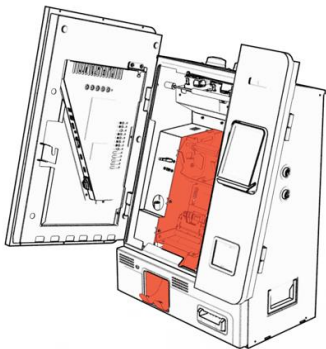
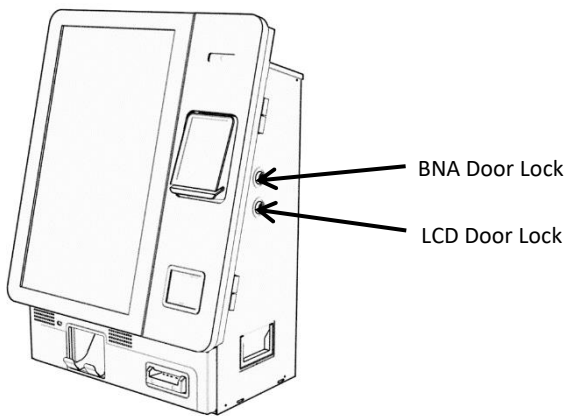
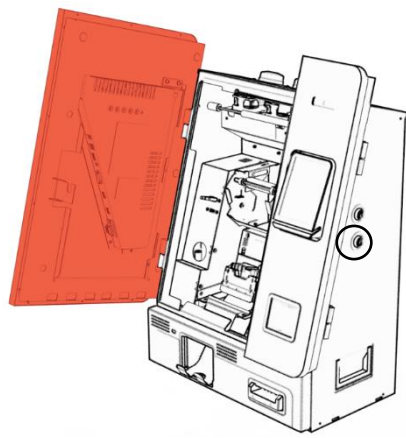
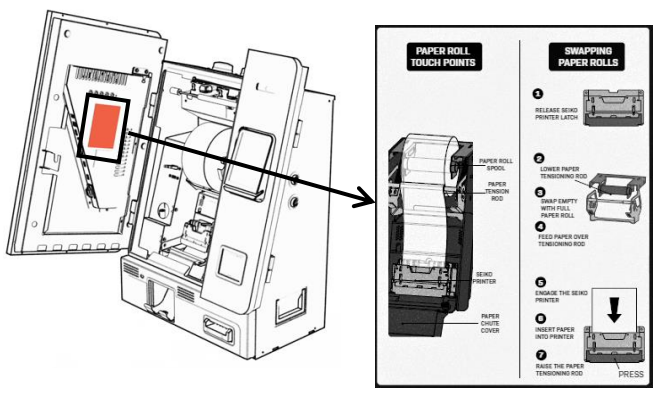
6.0 Power up the NOVA SST Kiosk

	<p>Power, Fuse and Network are accessed from the rear of the Kiosk.</p> <p>The Kiosk is intended to be used in a location having equipotential bonding (such as a restricted access area) and is connected to power using an earthed IEC cable supplied.</p> <p>Verification of the protective earthing connection of the socket-outlet to be performed by a skilled person.</p>
	<p>The On/Off Switch, Fuse and Network access are located at the rear of the Kiosk.</p>

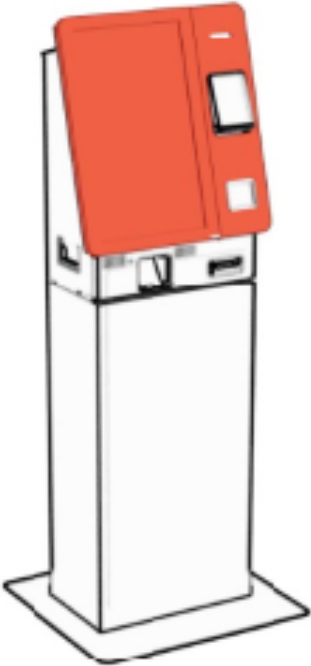
6.0 Power up the NOVA SST Kiosk (continued)

	<p>Plug the Power lead into position shown.</p>
	<p>Plug in the Network cable into the "ETHERNET PORT 2".</p>
	<p>Plug in the PC cable into "PC PORT 1".</p> <p>Switch Kiosk power from O → I in position shown.</p>

7.0 Loading Printer Paper

	<p>The Printer is installed inside the Kiosk behind the LCD.</p>
 <p>BNA Door Lock</p> <p>LCD Door Lock</p>	<p>On the right-hand side of the Kiosk, the barrel locks open the following Kiosk Doors.</p> <ol style="list-style-type: none"> 1) Bottom barrel lock = LCD Door. 2) Top barrel lock = BNA Door.
	<p>Insert the Kiosk Lock Key into the bottom barrel lock to open the LCD Door in direction shown.</p>
 <p>PAPER ROLL TOUCH POINTS</p> <p>SWAPPING PAPER ROLLS</p> <ol style="list-style-type: none"> 1. RELEASE BEHIND PRINTER LATCH 2. LOWER PAPER TENSIONING ROD 3. SWAP EMPTY WITH FULL PAPER ROLL 4. FEED PAPER OVER TENSIONING ROD 5. RAISE THE BEHIND PRINTER 6. INSERT PAPER INTO PRINTER 7. RAISE THE PAPER TENSIONING ROD <p>SEND PRINTER</p> <p>PAPER ROLL</p> <p>PAPER TENSIONING ROD</p> <p>PAPER COVER COVER</p> <p>PRESS</p>	<p>On the inside of the LCD, the Printer Paper Touch Points & Swapping Paper Rolls are described on the Decal.</p>

8.0 Final preparation

	<p>Remove & discard the Protective Film from the LCD Screen & BNA Door Fascia's.</p>
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