

# SST Kiosk – Betslip Reader

Remove / install into non Betslip Reader variant

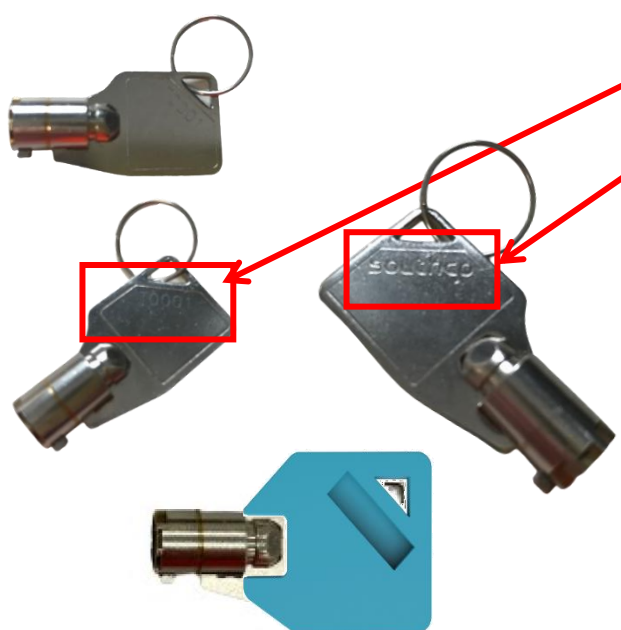
Quick Start Guide

Part# 15301-GA00x

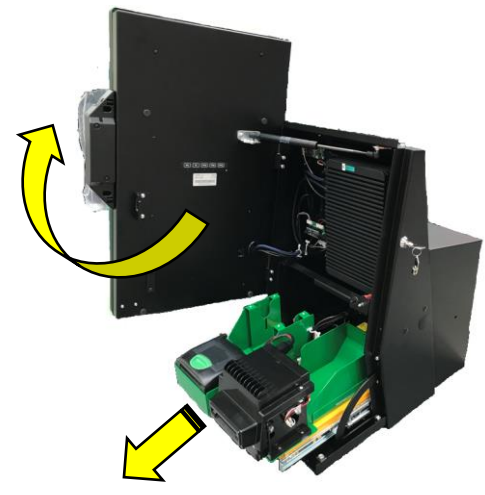


Betslip Reader

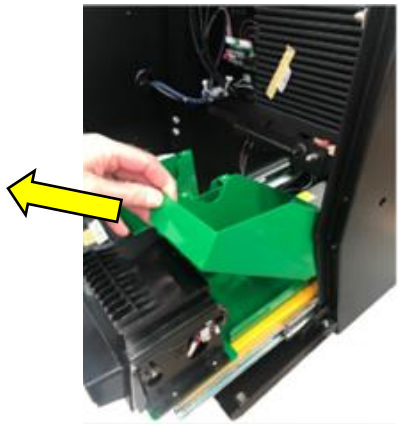


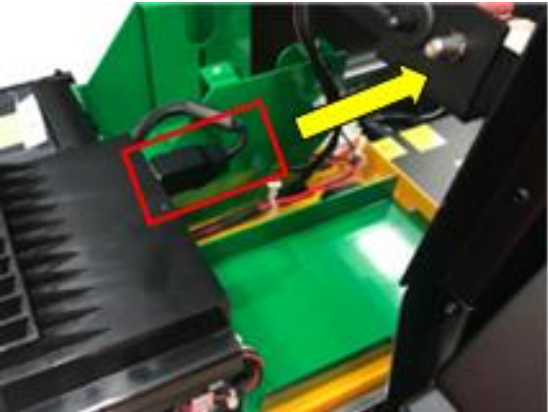
## 1.0 Keys required

|   |   |
|---|---|
|  | <p>SST Kiosk LCD Screen Door: <b><u>T0001</u></b>.</p> <p>Identification: <b><u>southco</u></b></p> <p><b>Note:</b> Refer to 15301-ML008 Betmakers SST_Quick Start Guide_ECN 6357 for further information regarding Key Tags &amp; Lock Decals.</p> |
|---|---|

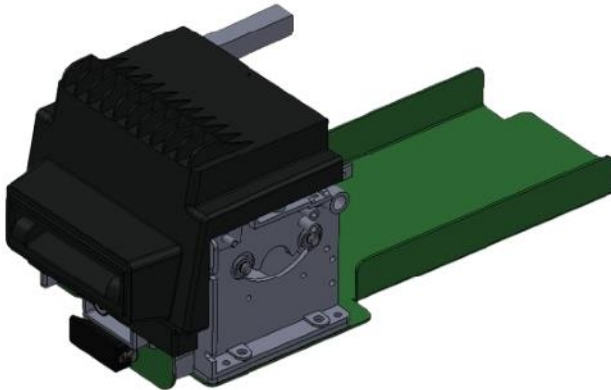
## 2.0 Remove Betslip Reader

|   |  |
|---|--|
|  | <p>While one person supports the front of the Kiosk, unlock, and open the LCD Screen Door and Lower Door by unlocking the Lock at the Right-hand side of the Kiosk using Key#: <b><u>T0001</u></b> provided.</p> <p><b>The LCD Screen Door is heavy - failure to support the Kiosk from the front will result in the Kiosk tipping over.</b></p> <p>Slide out the Peripheral Drawer.</p> |
|---|--|

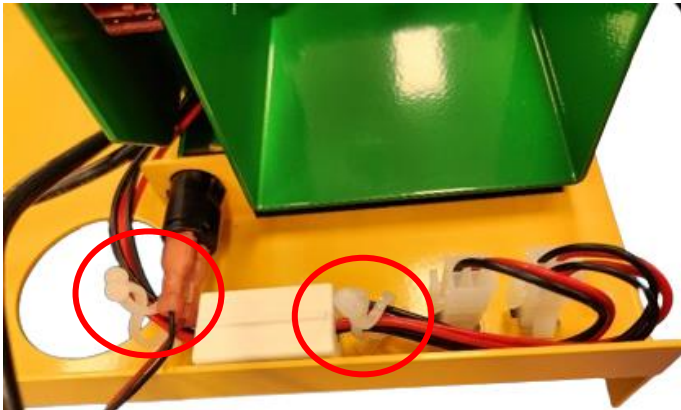
## 2.0 Remove Betslip Reader (continued)

|   |   |
|---|---|
|    | <p>Remove &amp; retain the Bet Slip Ticket Tray.</p>  |
|   | <p>Undo the Latch Swell to disengage the green Betslip Reader Tray.</p>   |
|  | <p>Remove the Betslip Reader Tray from the Peripheral Drawer.</p>   |
|  | <p>Prior to full removal, unplug the MARKSENSE 24V Loom power connector from the rear of the Betslip Reader as shown.</p> |

## 2.0 Remove Betslip Reader (continued)



Remove & retain the Betslip Reader Tray from the Kiosk.






Undo the Cable Tie Twist Locks to separate the Betslip Reader Looms from the Peripheral Drawer.

View from rear of Peripheral Drawer.



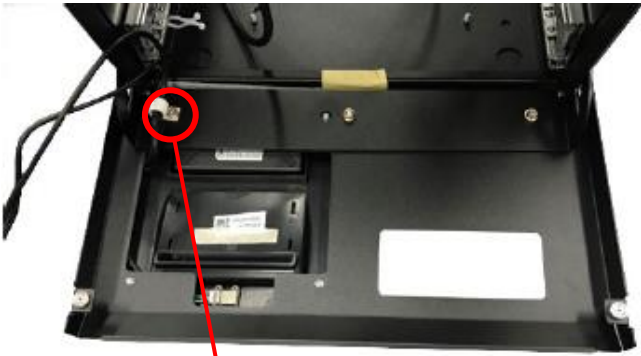
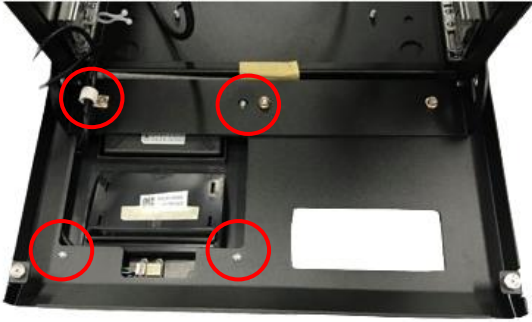
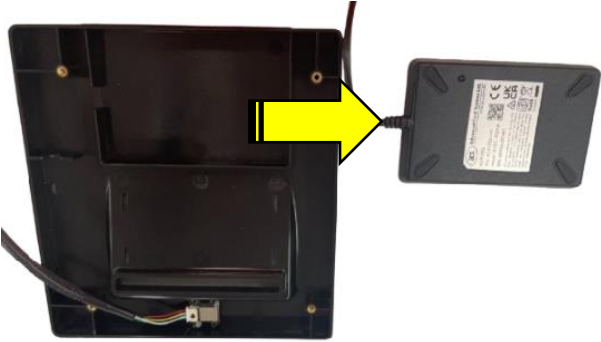
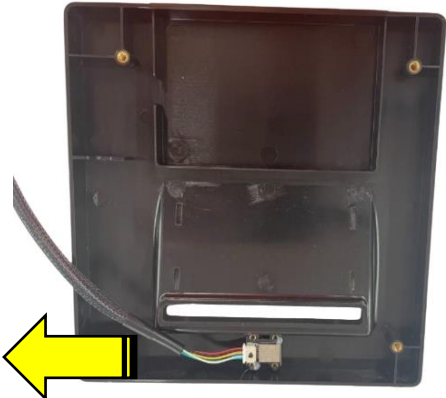
At the rear of the Peripheral Drawer, open the Ferrite 321 OHM 6.0MM secured onto the MARKSENSE 24V Loom, using the Ferrite removal tool.

## 2.0 Remove Betslip Reader (continued)

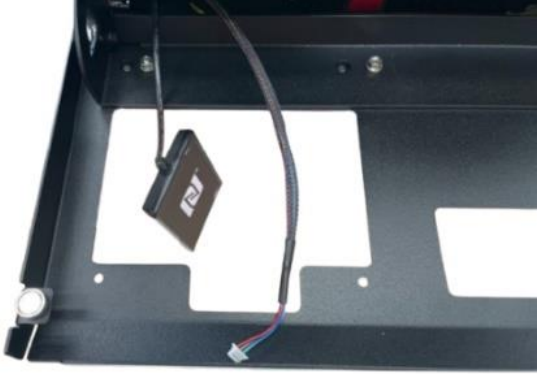
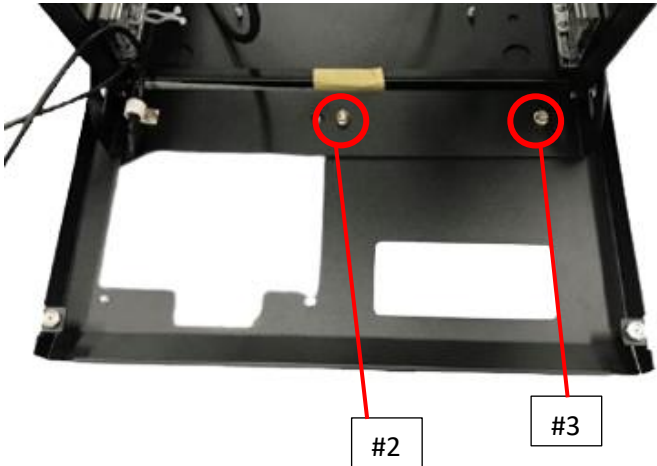
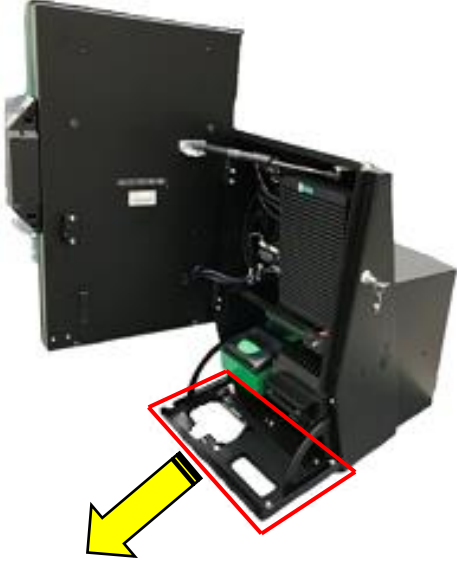
|   |  |
|---|--|
|    | <p>Remove &amp; retain the Ferrite.</p>  |
|   | <p>Disconnect the MARKSENSE 24V Molex (power) from the Peripheral Drawer.</p> <p>Undo the remaining Cable Tie Twist Locks as required to separate the Loom from the Peripheral Drawer.</p> |
|  | <p>Remove &amp; retain the MARKSENSE 24V Loom for fitment into the selected Kiosk.</p>   |



## 3.0 Remove Lower Peripheral Door

|   |  |
|---|--|
|  <p>#1</p> | <p>Remove 1x M4 Wizlock Nut and 1x Cable Clamp 9mm from the thread stud #1 using a 7mm Socket Head Drive &amp; Handle.</p>   |
|           | <p>Remove &amp; retain 4x Screws fastening the Printer Fascia.</p> <p>While supporting the Printer Fascia, guide it downwards to allow access to the TOF Sensor plug &amp; NFC Reader.</p> |
|          | <p>Remove the NFC Reader from the Printer Fascia pocket.</p>   |
|          | <p>Disconnect the TOF Sensor plug from the TOF.</p>  |

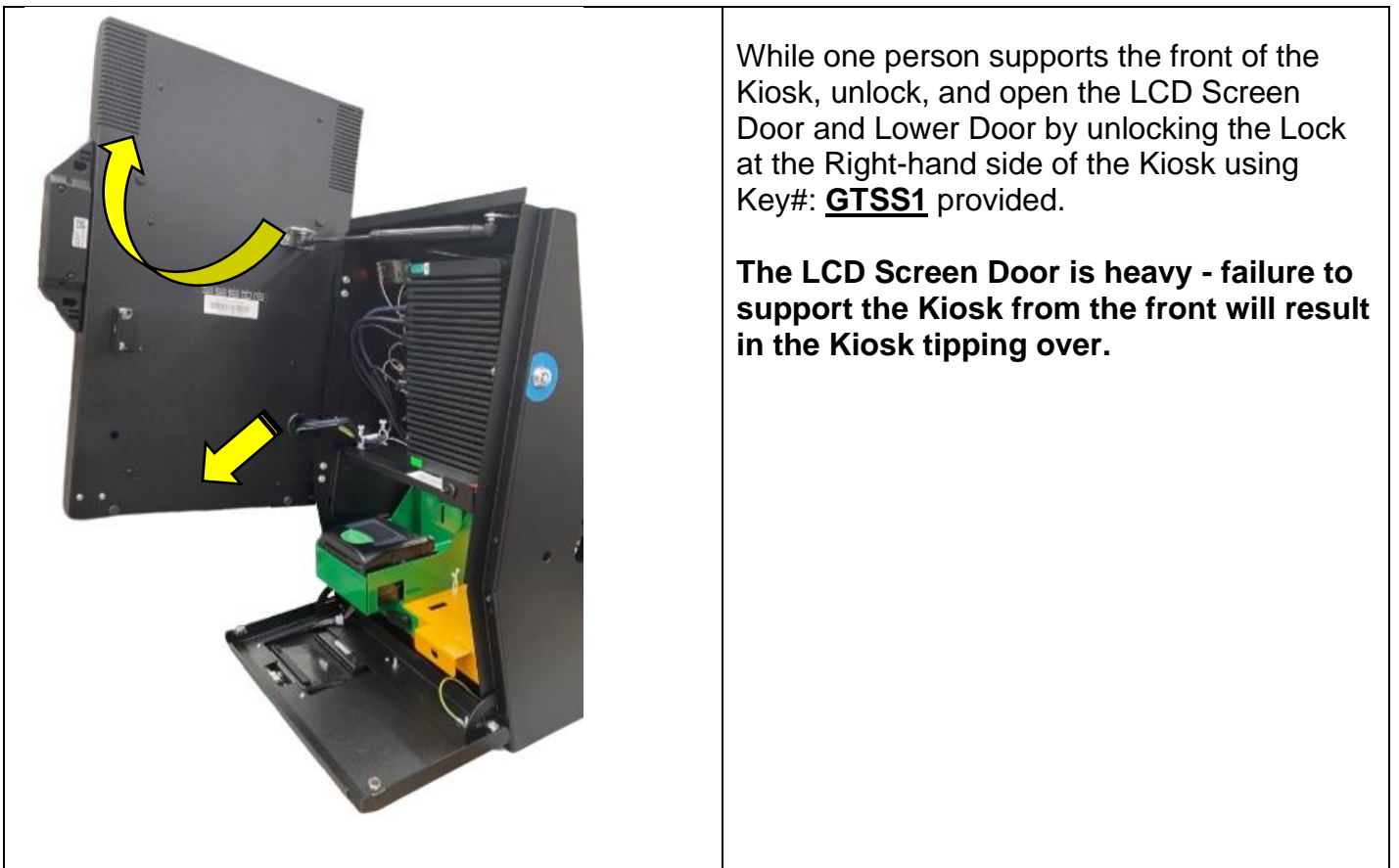
## 3.0 Remove Lower Peripheral Door (continued)

|   |  |
|---|--|
|    | <p>The NFC Reader &amp; TOF Loom will remain with the Kiosk as shown.</p>                                  |
|   | <p>Remove 2x M4 Wizlock Nuts from thread studs #2 &amp; #3 using a 7mm Socket Head Drive &amp; Handle.</p> |
|  | <p>The Lower Peripheral Door can then be removed from the Kiosk.</p>                                       |

## 4.0 Keys required - 2024 SST Kiosk variant


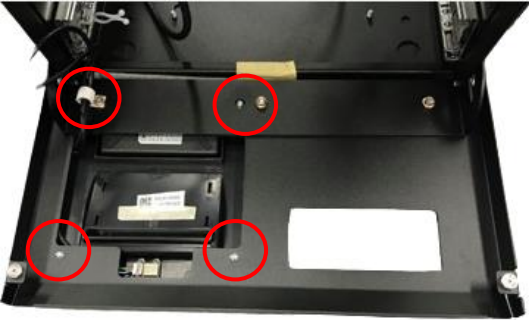
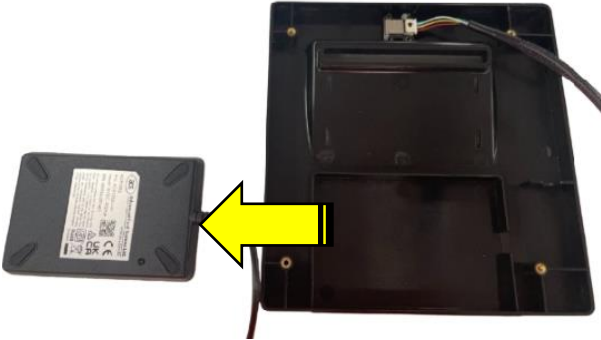
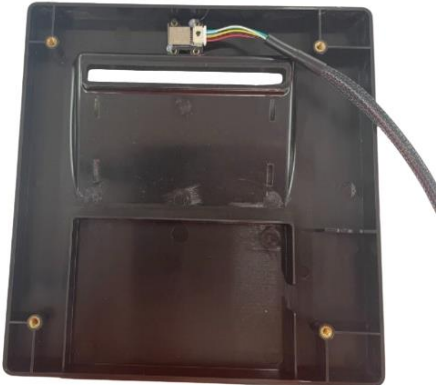


## 5.0 Remove Lower Peripheral Door – 2024 SST Kiosk variant

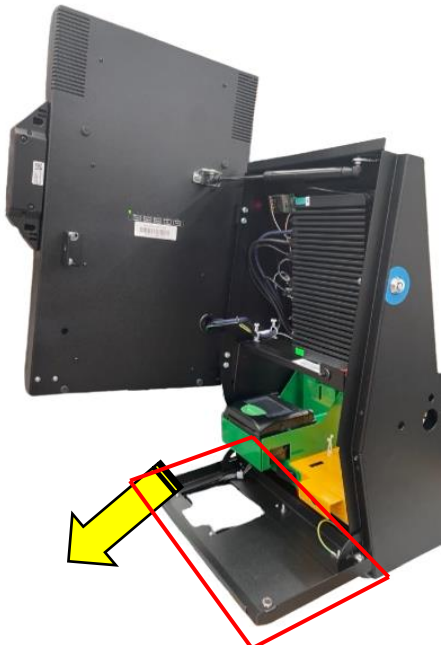




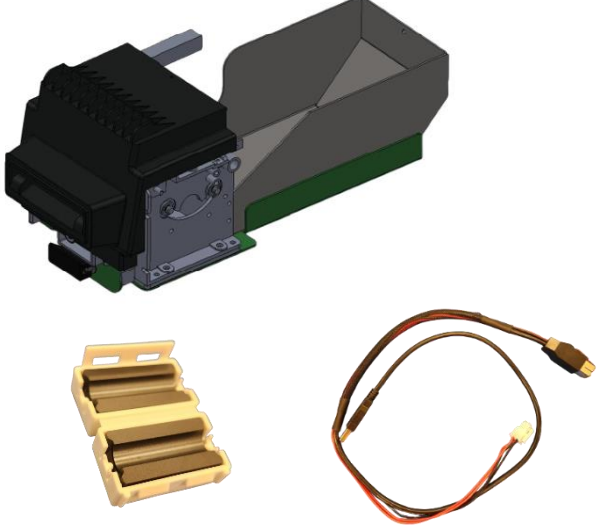
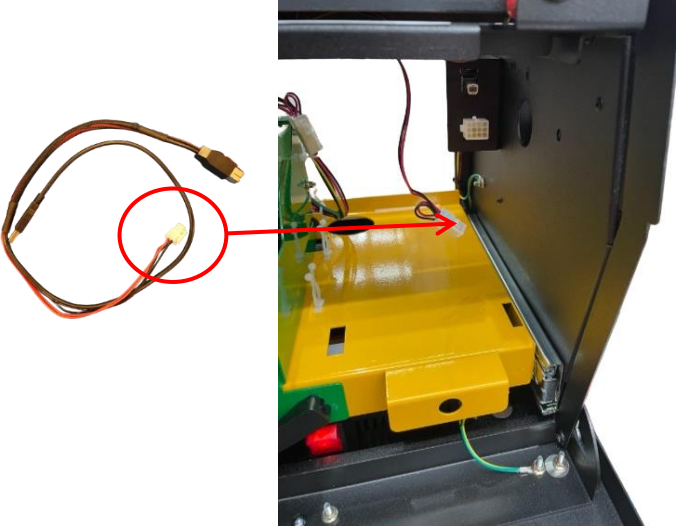
## 5.0 Remove Lower Peripheral Door – 2024 SST Kiosk variant (continued)

|   |  |
|---|--|
|    | <p>Remove 1x M4 Wizlock Nut and 1x Cable Clamp 9mm from the thread stud highlighted using a 7mm Socket Head Drive &amp; Handle.</p>  |
|   | <p>Remove &amp; retain 4x Screws fastening the Printer Fascia.</p> <p>While supporting the Printer Fascia, guide it downwards to allow access to the TOF Sensor plug &amp; NFC Reader.</p> |
|  | <p>Remove the NFC Reader from the Printer Fascia.</p>  |
|  | <p>Disconnect the TOF Sensor plug from the TOF.</p>  |


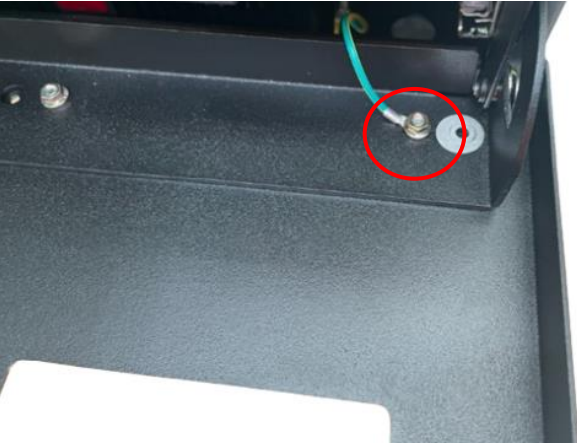
## 5.0 Remove Lower Peripheral Door – 2024 SST Kiosk variant (continued)

|   |   |
|---|---|
|    | <p>The NFC Reader &amp; TOF Loom will remain with the Kiosk as shown.</p>   |
|   | <p>Remove 3x M4 Wizlock Nuts from thread studs highlighted using a 7mm Socket Head Drive &amp; Handle.</p> <p>Note: 1x thread stud holds the Earth terminal. This will be re-installed for the Betslip Rear option Lower Peripheral Door.</p> |
|  | <p>The Lower Peripheral Door can then be removed from the Kiosk.</p>  |

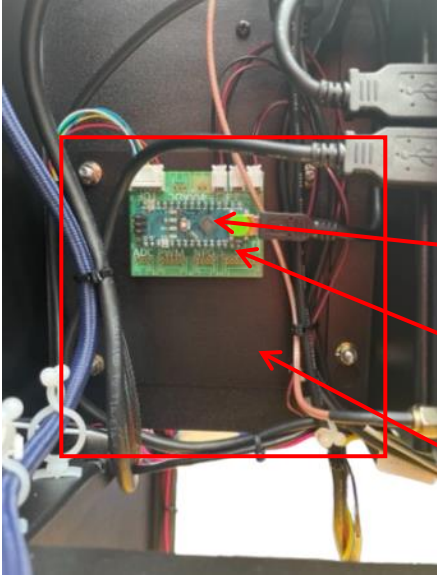
## 6.0 Install Betslip Reader

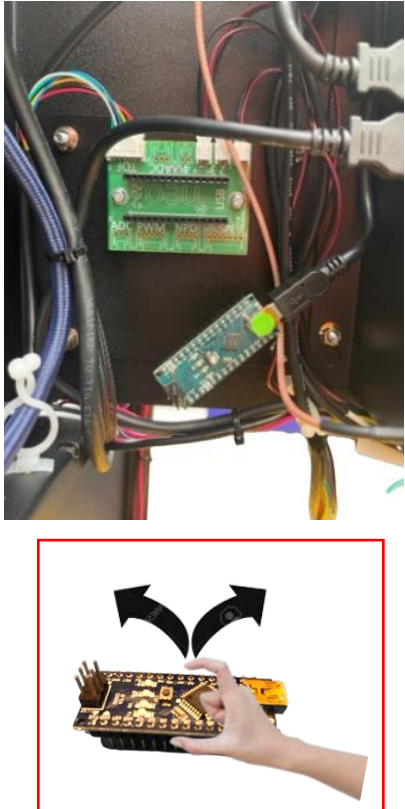
|  |   |
|--|---|
|   | <p>To re-install the Betslip Reader Tray &amp; accessories into the SST Kiosk, follow the removal steps in reverse.</p>                     |
|  | <p>For the 2024 SST Kiosk variant, connect the MARKSENSE 24V Molex (power) into the Kiosk using the “free” Molex connector highlighted.</p> |

## 7.0 Install Betslip Reader option Lower Peripheral Door

|  |   |
|--|---|
|   | <p>To install the Betslip Reader option Lower Peripheral Door, follow the steps in reverse of the 2024 SST Kiosk variant removal.</p>   |
|  | <p>Ensure that the Earth terminal is installed onto the highlighted thread stud of the Betslip Reader option Lower Peripheral Door.</p> |

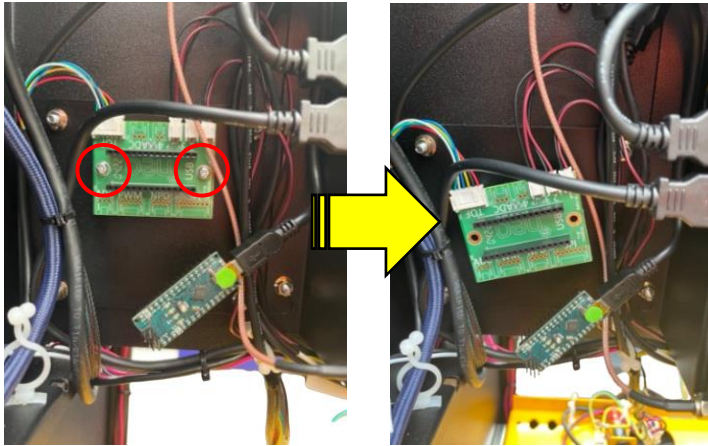
## 8.0 Remove Arduino & Bracket - 2024 SST Kiosk variant

|   |   |
|---|---|
|  <div style="display: flex; flex-direction: column; align-items: flex-end; margin-top: 10px;"> <div style="border: 1px solid black; padding: 2px; margin-bottom: 10px;">Arduino</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 10px;">Arduino Shield</div> <div style="border: 1px solid black; padding: 2px;">Bracket</div> </div> | <p>The ARDUINO SHIELD &amp; ARDUINO are mounted to the inside of the Kiosk as shown.</p> <p>Both need to be separated from the Bracket. Refer to the following Steps to complete.</p> |
|---|---|

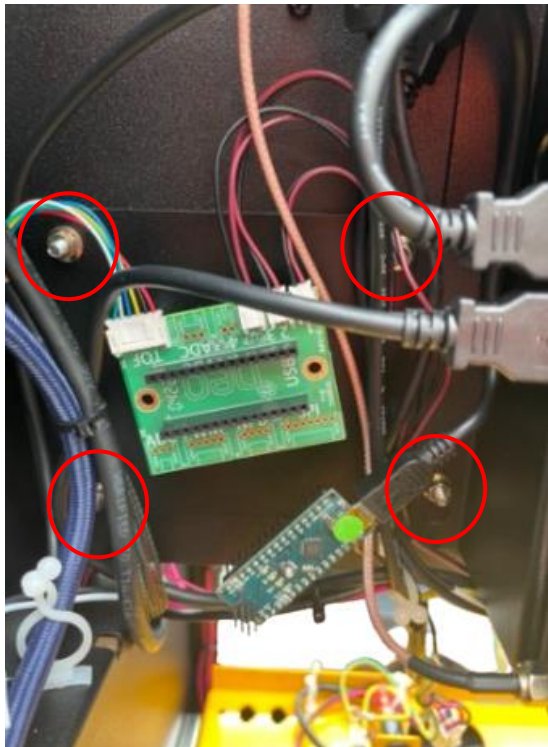
|   |   |
|---|---|
|  <div style="border: 1px solid black; padding: 5px; margin-top: 10px; width: fit-content;"> <p>Rock the ARDUINO side to side to remove the pins from the ARDUINO SHIELD</p> </div> | <p>Remove the ARDUINO from the ARDUINO SHIELD by holding with two (2) fingers through the middle. Rock the Arduino side to side to remove the pins from the ARDUINO SHIELD.</p> <p>Store the ARDUINO in a resting position as shown. Ensure that the pins located at the back of the ARDUINO are protected.</p> |
|---|---|



## 8.0 Remove Arduino & Bracket - 2024 SST Kiosk variant (continued)



Remove & retain 2x Screws using #1 Phillips Head Screwdriver retaining the ARDUINO SHIELD to the Bracket.


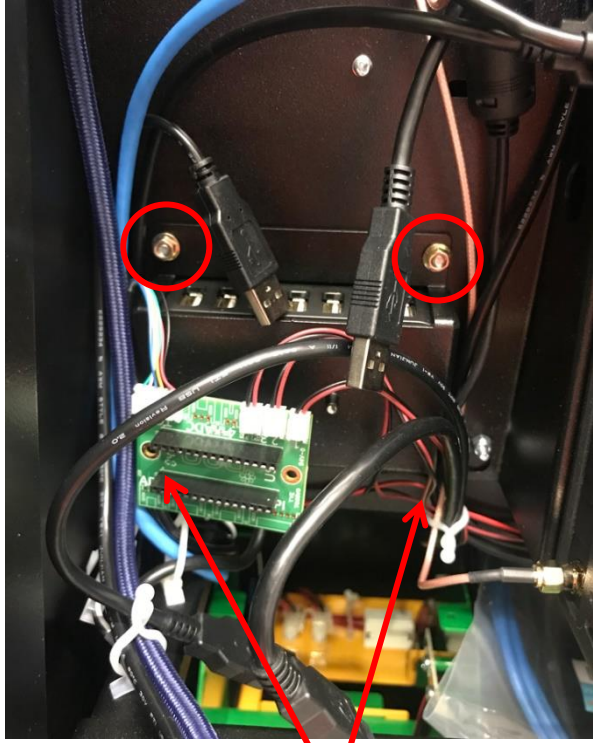
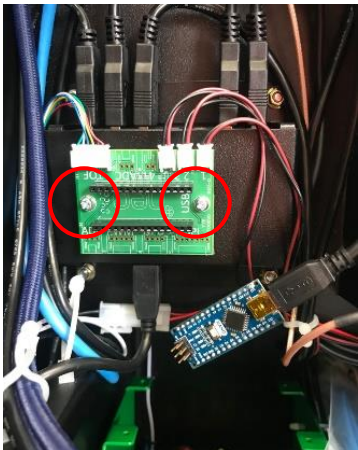


Remove 4x Nuts using 7mm Socket Head & Handle retaining the Bracket to the Kiosk in locations highlighted.

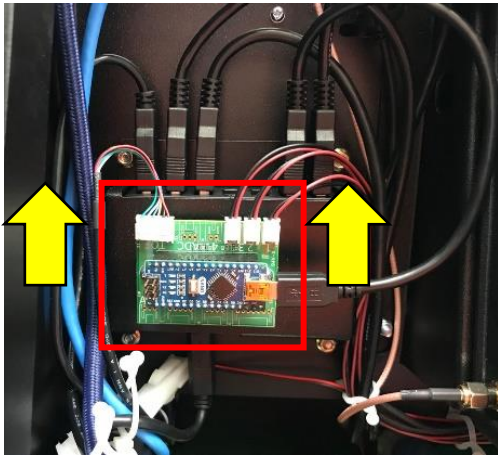
If required, remove USB Plugs from the PC to enable access.



## 9.0 Install USB HUB with Mounting Bracket

|  |   |
|--|---|
|   | <p>Select USB HUB with Mounting Bracket.</p>  |
|  <p style="text-align: center;">2x Nuts (hidden)</p> | <p>Install the D-LINK 7 PORT HUB Bracket to the Kiosk with 4x Nuts.</p> <p>Fasten using a 7mm Socket Head Drive &amp; Handle.</p> |
|   | <p>Install the ARDUINO SHIELD onto the USB HUB Bracket with 2x Screws.</p> <p>Fasten using #1 Phillips Head Screwdriver.</p>      |

## 9.0 Install USB HUB with Mounting Bracket (continued)



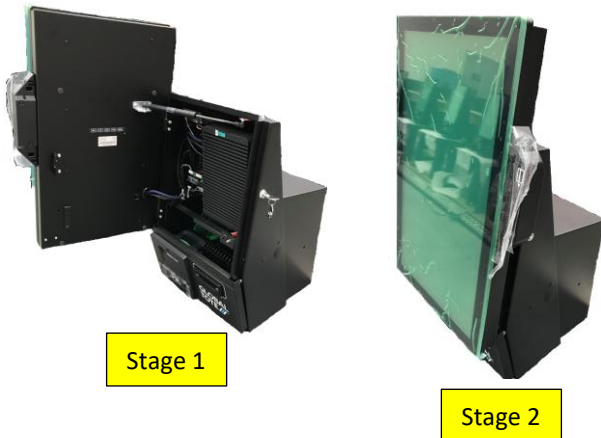
Install the ARDUINO onto the ARDUINO SHIELD.

Ensure that the 4x Ports are orientated towards the large cut-out as shown.

Install the USB Plugs into the USB Hub as required.

Connect the USB Hub power as required - located underneath the USB HUB.

**Note:** If powering of the USB HUB is required, please contact Neo Products Group for further information.



At the completion of the installations, push in the Peripheral Drawer and close Lower Door (Stage 1).

Close & lock the LCD Screen Door via the Lock at the Right-hand side of the Kiosk using the key provided (Stage 2).