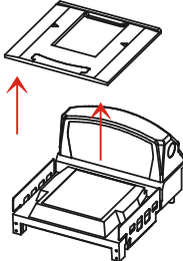


# PDS II (METRO LOGIC)

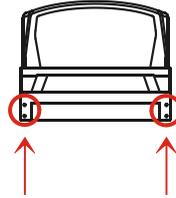
## L/C PLATFORM ASSEMBLE MANUAL

1



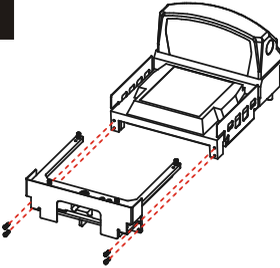
Disassemble the tray cover.

2



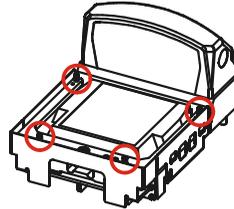
Check the bolt holes to assemble the L/C PLATFORM.

3



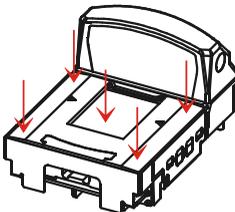
Assemble the L/C PLATFORM with 4 bolts.

4



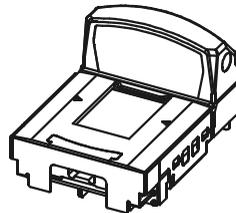
After the L/C PLATFORM is assembled, adjust the height to tray cover with 4 the bolts.

5



Close the tray cover and check the weigh value by uploading the weigh at 5 point. (do 4 corner adjustment in case of weight error)

6



After connecting the product with PDI, install it to where you use it.

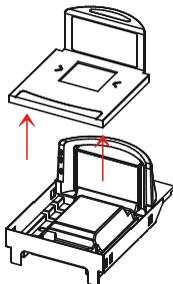


1. Never disassemble, repair or retrofit the product.
2. Check the weighing error anytime for the accurate weighing.
3. Avoid any sudden shock to the product.
4. Use the product by connecting CAS PDI Indicator.

# PDS II (DATA LOGIC)

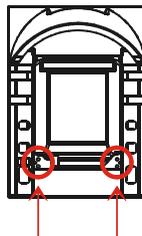
## L/C PLATFORM ASSEMBLE MANUAL

1



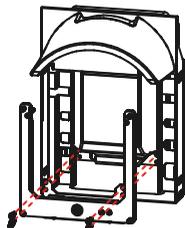
Disassemble the tray cover.

2



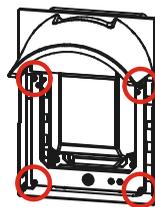
Check the bolt holes to assemble the L/C PLATFORM.

3



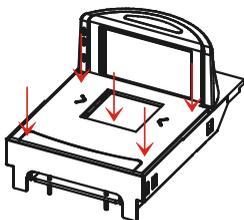
Assemble the L/C PLATFORM with 4 bolts.

4



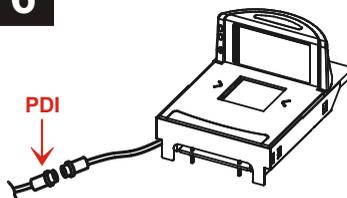
After the L/C PLATFORM is assembled, adjust the height to tray cover with 4 the bolts.

5



Close the tray cover and check the weigh value by uploading the weigh at 5 point. (do 4 corner adjustment in case of weight error)

6



After connecting the product with PDI, install it to where you use it.



**Cautions**

1. Never disassemble, repair or retrofit the product.
2. Check the weighing error anytime for the accurate weighing.
3. Avoid any sudden shock to the product.
4. Use the product by connecting CAS PDI Indicator.