

Model 4040SS[™] Stainless Steel Platform/IBC Tote Scale Base [*PN:* 4040SS- (<u>enter size of base</u>) – (<u>enter net capacity in LB or KG</u>)]:

The Model 4040SS[™] Stainless Steel Platform/IBC Tote Scale is assembled and calibrated to the digital controller at the factory, then partially disassembled for shipment.

Set up and Wiring:

Step 1: Remove all parts from box and inspect for damage – bent metal, broken wires, cracks in indicator, etc. Any shipping damage must be reported to carrier!

Step 2: Place the scale on a solid, dry, and even surface. Clear the area of all debris where the scale base will be set up.

Step 3: If conduit is to be used, we recommend at least 2 feet of horizontally mounted, FLEXIBLE conduit as to not interfere with free movement of the base for accurate measurement. Feed the wire up through the conduit, and apply a fitting.

Step 4: Connect the wires into the connector using the following code:

Wire Color Code:

Green = + Signal White = - Signal Black = - Supply Voltage Red = + Supply Voltage Violet = Shield

See controller manual for rest of set-up and operating instructions.

Replacement Parts:

PN: SB/SS- (enter load cell value) -LC : replacement load cell & shim

PN: 4040SSF : foot & jam nut for Model 4040SS scale base