# **Assembly Instruction for My5L**





## My5L Assembly Instructions

#### **Carton Contents:**

#### **Column Carton**:

- 1 Column Assembly
- 1 Column Dust Cover

#### Platform/Iron Base Carton:

- 1 Platform Assembly
- 1 Platform Dust Cover
- 1 Line Cord
- 1 Remote control
- 1 User Manual
- 1 Rubber/Form Mat
- 2 Straps
- 3 Column Securing Boltswith Washers







#### **Tools Needed:**

- 1 16mm or 5/8 Wrench or Socket Set
- 1 Riser or Blocks 4-5" in height

### STEP 1:

Remove Platform / Iron Base from Carton and set on top of riser or blocks 4-5" clearance is recommended.





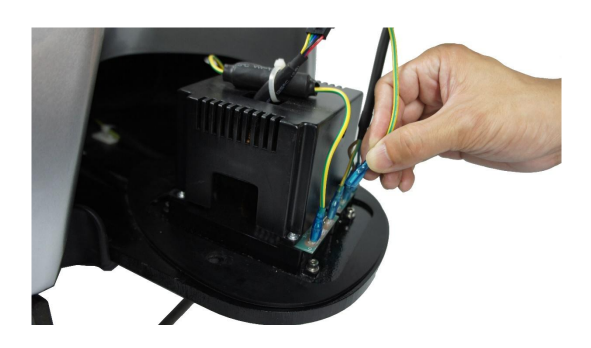


### STEP 2:

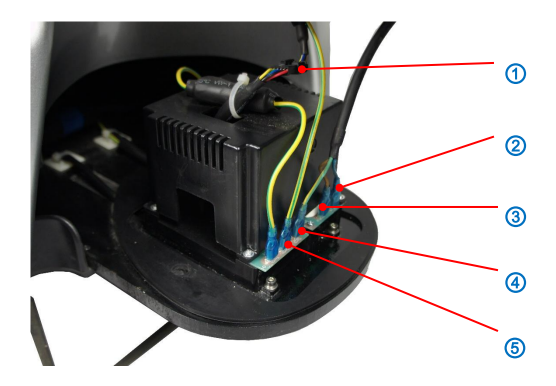
Set the column next to the Platform / Iron Base and make wire connections; attached to the Multi Colored Data cable #1 from the column to the platform connection, then attach #2 Blue and #3 Brown to (Not polarity sensitive) to the filter PCB terminals and finally #4 and #5 Yellow/Green wires to remaining terminals Ground (Earth),











1 Multi-Colored cable: Control Panel signal cable

2 Blue cable: Filter power cable

3 Brown cable: Filter power cable

4 Yellow/green cable I: Filter ground cable

(5) Yellow/green cable II: Control Panel ground cable



## STEP 3:

Attach the column to the platform using the supplied 3-16mm Platform Bolts including spring and flat washers.







### STEP 4:

Carefully remove completed My5L from riser or blocks and plug in to nearest power outlet and turn ON and test. Place all accessories (3- Mats, 2- Straps, 1- Remote, 1- Manual and dust covers) on top of My5L Platform.

