

# Saxon - Workstation SWT1820-B1 & SWT1820-B2





Saxon

Workstation - Low Toolbar



Pack 1: 1x Top Pack



Pack 2: 1x Rail Pack (1800w)



Pack 3: 1x Rail Pack (1200w)



Pack 4: 1x Leg Pack



Pack 5: 1x Fitting Kit



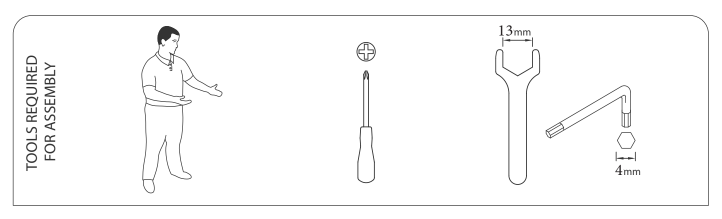
Pack 6: 1x Tool Rail



Pack 7: 2x Supports

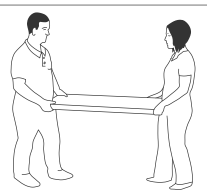


Pack 8: 1x Power Module









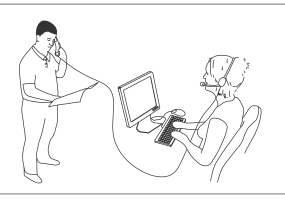
ALWAYS HANDLE ITEMS WITH CARE





IF UNSURE CALL FOR ASSISTANCE





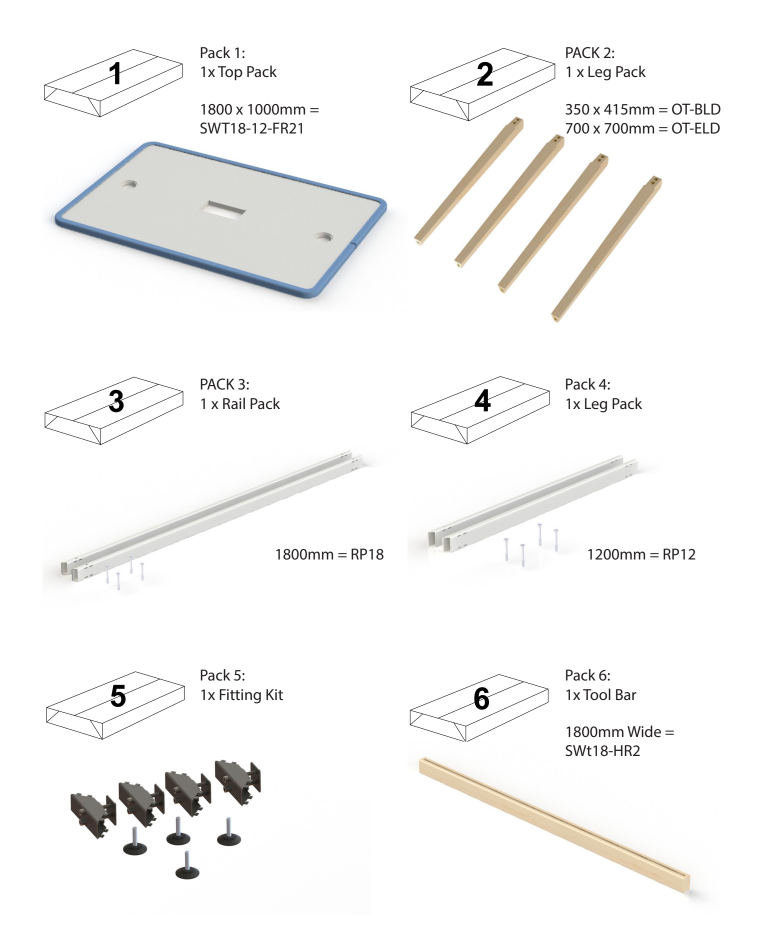
KEEP FITTINGS AWAY FROM CHILDREN







# Please check that you have all the panels





# Please check that you have all the panels







# Please check that you have all the fittings

#### **FITTINGS SUPPLIED**





Leg Fixing Bracket

Size PCS

### Leg Fixing Plate

Size PCS 4

Screw-in Foot - M8

Size

**PCS** 48 Dia. x 10mm 4



Socket head Bolt - M6

Size PCS 70mm 8

Hex Bolt - M8

Size PCS 20mm 8



Connector Bolt - M6

Size PCS 65mm 8

# SAXON WORKSTATION ASSEMBLY

1

#### Step 1

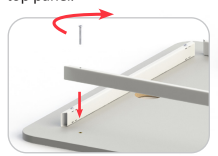
Unpack your new Saxon Workstation and please recycle all packaging.



2

#### Step 2

Align the fixing holes in the rails to the holes in the underside of the top panel.



Loosely screw in the M6 connector bolts as shown and turning clockwise.

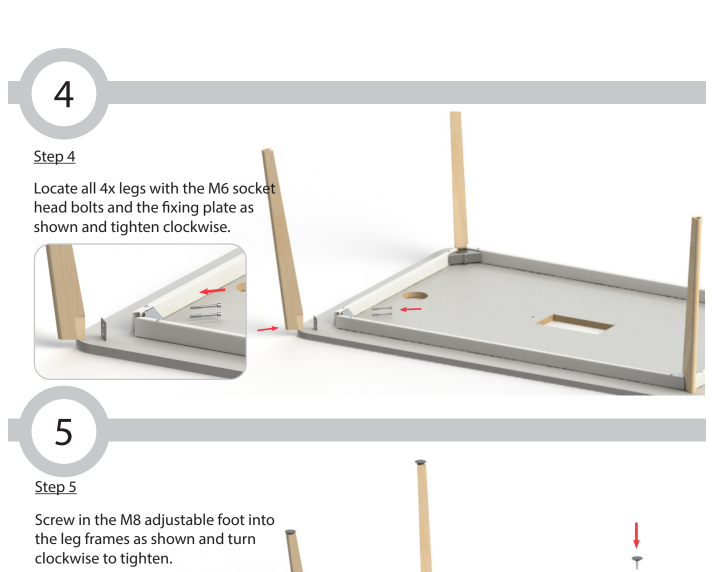
3

### Step 3

Locate the brackets as shown slotting the prongs into the slots on the cross rails.





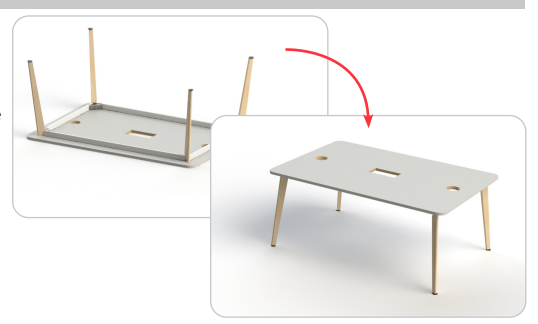




Step 6

Carefully turn over the Workstation.

(2 person lift required)



## Step 7

Locate the power module as shown and clip in place.



8

### Step 8

Locate the supports as shown, and attach using M8 hex bolts to secure the brackets to the underside.





9

### Step 8

Slide the toolbar and fix in place using the M6 grub screws prefitted to the supports.



