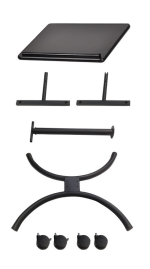
### HAL20MSFX & HAL28LSFX



#### **Parts**

1 x Desk Top

2 x T-Shape Support

1 x Support Tube

1 x Base Frame

2 x Castors with Brake

2 x Castors without Brake



### Hardware

4 x M6x12 Screws

4 x M8x15 Bolts

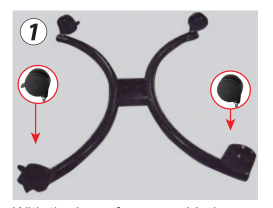
1 x Long Knob-Screw

2 x Short Knob-Screws

1 x Large Spanner

1 x Small Spanner

1 x Screwdriver



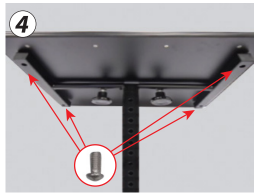
With the base frame upsidedown, bolt the castors to each foot using the small spanner.



Line up the support tube on the base frame and bolt them together with the M8x15 Bolts using the large spanner



Slide the T-shape supports onto the horizontal bars at the top of the support tube and screw in the short knob-screws to lock the the T-shape supports in place. The angle can be adjusted as necessary.



Sit the desk top of the T-frame supports and align the holes in the frame with the receiving holes of the desk top. Insert the screws through the larger hole and screw them in using a screwdriver.



Adjust the desk to the desired height and lock it in place by screwing the long knob-screw through the pre-drilled holes of the upper section in the support pole.

# SHELF12



## Parts 1 x Shelf Top 1 x Metal Arm 1 x Pole Bracket

### Hardware

4 x Wood Screws

4 x M6 Bolts

4 x Wing Nuts





With the shelf top face down, place the flat bracket mount to the pre-drilled holes and fix them together with the short screws.



Hold the bracket of the metal arm against the pole and position the loose pole bracket on the opposite side of the pole. Use four bolts and wing nuts to secure the pole bracket and metal arm to the pole.



The shelf height can be adjusted as you require by loosing the wing nuts and sliding the metal arm up or down into place.