Free Style Workstation Combo System

- Single Monitor w/ 2 Pivot

WSF110



Aavara is pround to present the new release Workstation series. WSF110 is a Sit-Stand Workstation Combo System with 2 pivot featuring free style height adjustment for Ergonomics. Larger angle of height adjustment makes your working space more flexible and agile.

WSF110 empowers productive and ergonomic working environment at comfortable position even without desk.

Features Arm tilt. 30" ~ +65", swivel +'. 90", rotation 360" of the display and height adjustment range up to 436mm/17.27". It suits any stand-alone working space lack of typical desk environment, giving the optimal solution for reforming your working scnerio. Widely deploy in Warchouse, Hospital, Clinic, Customs, Airport, Self-Service Stand, Lottery Shops, Theater and SOHO(Small Office Home Office)...etc.













FEATURES

- FREE STYLE HEIGHT ADJUSTMENT FOR ERGONOMICS
 Sist Stand Workstation Combo System with 2 Pivot
 Designed for LED-LCD display 15-24 inch with VESA 100x100mm
 Display Height Adjust range 12-lamu 4.88*
 Arm Reyboard Tray Height Adjustment 456mm/ 17.27*
 Arm Tilt Angle, 30" + 65* degree for ideal viewing angle
 Prot Rotation 360*

- Prior Kotation: 360"
 Smart Cable Management System to align messy cables in order
 ExperTorque^{xx} design for easy adjustment hinged by display weight
 Equipped with foldable Keyboard tray solution to save max. space

SPECS.

- Flat Panel Size: 15"-27"/ 38-68.6cm Display Loading Capacity: 8kgs/ 17.6lbs Keyboard Loading Capacity: 2.5kg/ 5.5lbs
- Display Tilt Angle: 5° ~ + 35°
 Display Swivel: +/- 90°
 Pivot Rotation: 360°
- Keyboard Tilt: 0 ~ 90°
- Keyboard tray working space: 449 x 207 mm /17.68" X 8.15"
 Smart Cable Management: Yes
 VESA Mounting: 100x100 mm/75x75 mm

- Display Height Adjustment: 124mm/ 4.88"
 Arm/Keyboard Tray Height Adjustment: 436mm/ 17.27"
 Screw Type: M4
 Material: Steel/ Aluminum Alloy/Plastic











Mounting Systems

4K/ HDMI Solution

SUBSCRIBE

Get new product updates and free resour



