

# • OFFICE FURNITURE FITTINGS





## **INDEX**

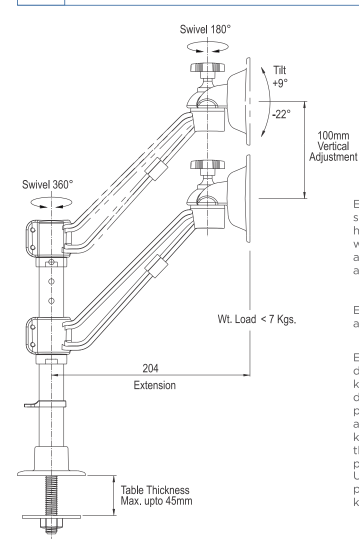


## OFFICE FURNITURE FITTINGS

| 5-6<br>7<br>8<br>9<br>10<br>11<br>12<br>13<br>14<br>15<br>16<br>17<br>18<br>19<br>20<br>21<br>22<br>23<br>24 | Computer Monitor Arm - Single Screen Computer Monitor Arm - Single Screen Extension Arm CMA Laptop Plate Computer Monitor Arm - Double Screen Computer Monitor Arm - Double Screen Extension Arm Flat Screen Holder - Single Arm Flat Screen Holder Single Arm - Edge Mount Flat Screen Holder - Double Arm Flat Screen Holder - Double Arm Flat Screen Holder - Double Edge Mount Flat Screen Holder - Wall Arm Flat Screen Holder - Wall Mount Computer Keyboard Station Computer Keyboard Tray Keyboard Tray Full Extension - Soft Pad Computer Keyboard Tray - Jumbo Computer Keyboard Tray - Jumbo Computer Keyboard Tray - Eco | 31<br>31<br>32<br>33<br>34<br>35-36<br>37<br>38<br>39<br>40<br>41<br>41<br>42<br>43<br>44<br>45<br>46<br>46<br>47<br>47 | Side Mounting CPU Stand Side Mounting CPU Stand Slim Safe Drawer - Single Safe Drawer - Double Laptop Stand Computer Wall Station Electric Box - Slide Out Electric Box - Ceiling Mount Electric Box - Flip Up Wireless Charger USB Charger with Cable Organiser (Ø60) USB Charger - Furniture Mount (Circular) USB Charger - Furniture Mount (Linear) Electric Box Slim Electric Box Slim Electric Box Slim - 2 & 3 Work Station Tray (Round) Work Station Tray Modesty Panel Clamp Table Partition Clamp - Slim |
|--|--|---|---|
|  | 3  |   | Work Station Tray   |
|  | ,  | 47  | Table Partition Clamp - Slim  |
| 2 <del>4</del><br>25   | Plastic Keyboard Base  | 48<br>48  | Table Partition Clamp - Top Mount Table Partition Clamp - Edge Mount  |
| 25   | Plastic Keyboard Base - with sliding Mouse<br>Tray   | 49  | Vertebrae (Oval)  |
| 26<br>27<br>28<br>29<br>29<br>30   | CPU Station - Basic CPU Station CPU Station with Lock Telescopic CPU Stand Telescopic CPU Stand - Slim CPU Stand / CPU Stand-Eco   | 49<br>50<br>50<br>51<br>51  | Vertebrae (Rectangular) Cable Tray - Fixed Cable Tray Cable Organizer Cable Manager Ø20 And Ø40 Foot Rest   |





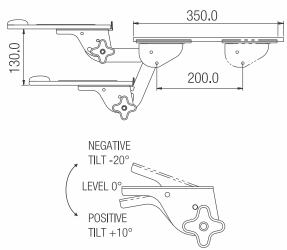


Ebco's range of Computer Furniture Fittings have been specially designed to reduce fatigue due to long working hours and the associated ill-effects such as neck, shoulder, wrist-related problems. Besides the benefits of aesthetic appeal, comfort to the user and clutter-free work spaces are an added advantage.

Ergonomic Monitor Arms have been designed for flexible adjustment of the height and viewing angle of the monitor.

Ergonomic **Keyboard Systems** attached underneath the desk, allows you to adjust the height and position of the keyboard to a comfortable position. It is specifically designed to adjust the height and angle of the keyboard to provide a comfortable posture to the user. Though design and a lot of prevailing information say you should tilt the keyboard to a positive angle, it is wrong. A negative angle that allows the wrists to stay in their natural position is proper. A positive angle is an injury waiting to happen. Use a negative tilt keyboard tray with an upper mouse platform or downward tiltable platform adjacent to keyboard.

# Linear and Angular Adjustments



#### Unique Ultra Sleek Design with negative tilt adjustment



Computer Keyboard Stations has been specially designed to minimize the risk of modern day health hazard - Carpel Tunnel Syndrome (CTS) or Repetative Stress Injury (RSI). And by using correct monitor arms one can reduce the chance to have Spondylosis.

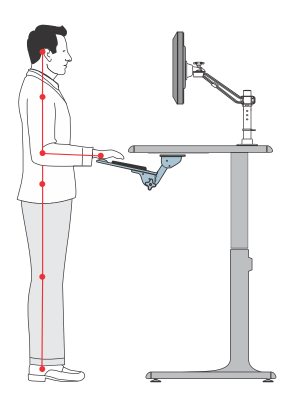




The top priority in choosing Office Furniture Fittings & Accessories should be physical comfort and ease of use. This is the reason why Ebco Office Furniture Fittings & Accessories have been designed to reduce fatigue while working long hours and keep the workspace clutter free. Style enhances visual appeal while the ergonomic design of the furniture and accessories reduces stress levels of the employees.

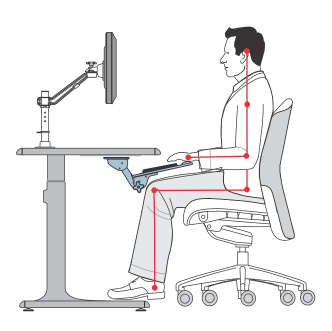
#### Ideal Body Posture at Work

Regardless of how good your working posture is, working in the same posture or sitting still for prolonged periods is not healthy. Research shows that changing position periodically or standing for regular intervals throughout the day can reduce fatigue and improve alertness and productivity.



## Ideal Standing Position at Work

- The height of the worktop should be set according to your height in such a way that you work without reaching or bending.
- The forearms should be parallel to the floor.
- Try to ensure that head, neck and wrists are in relaxed position and not forced up or down to work.
- The monitor should be at least 16" to 18" (or more depending upon screen size) in distance from your eye.
- The keyboard should be adjusted to a comfortable height that it allows the user to type with upper arms relaxed from the shoulder and forearms parallel to the floor.



#### Ideal Sitting Position at Work

- The height of the worktop should be set according to your height in such a way that you work without reaching or bending.
- The forearms should be parallel to the floor.
- Try to ensure that head, neck and wrists are in relaxed position and not forced up or down to work.
- The monitor should be at least 16" to 18" (or more depending upon screen size) in distance from your eye.
- The top line of the screen should be at your eye level so that the middle of the screen is approximately 20° downward for relaxed viewing.
- Your sitting height should be in such a way that the thighs are parallel to the floor, fully supported on the chair & feet firm on the floor. Use a foot rest for better support.
- The keyboard should be adjusted to a comfortable height that allows the user to type with upper arm relaxed from the shoulder and fore arm parallel to the floor





#### Special Features

- Robotic arm design enables flexibility for practical view.
- Concealed cable management system for clutter free work desk.
- Table top grommet mounting for 15" to 27" screen.
- Compatible for VESA 75 x 75 & VESA 100 x 100.
- Die cast for good Aesthetics.
  Max. Load: 8 Kgs. per arm.

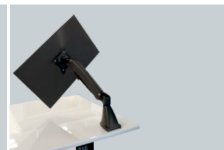
#### Specifications

| Code No. | Finish      |
|----------|-------------|
| CMA-SA   | BL/SL/WT/AT |
|          |             |



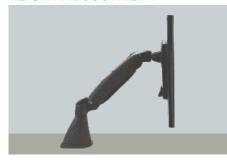
#### **ROTATIONAL SCREEN**







#### HEIGHT ADJUSTMENT

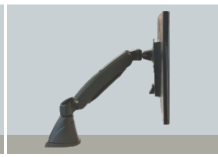






## ANGULAR ADJUSTMENT











#### Cable Management



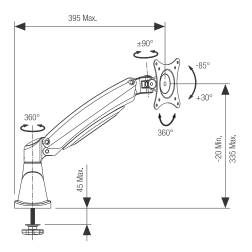
#### VESA 75 / 100



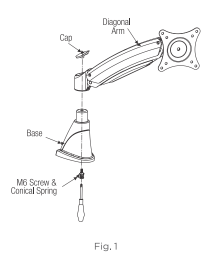




- 1. Fix the Diagonal Arm onto the Base with Cap & M6 screw as shown in Fig. 1.
- 2. Tighten the grub screw shown in Fig. 1a.
- 3. Drill Ø10.5mm hole throughout on table top on the desired position & Mount the Base as shown in Fig. 2.
- 4. Screw the Flat Screen to the Mounting plate as shown in Fig. 3.
- 5. Pressure can be adjusted by tightening & loosening the screw as shown in Fig. 4.
- 6. Tighten the screws to adjust the load of the Monitor as shown in Fig. 5.

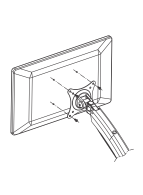


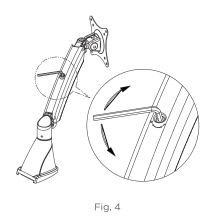












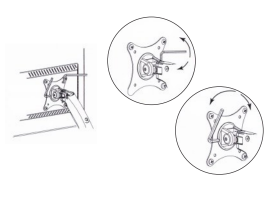


Fig. 3

Fig. 5

# COMPUTER MONITOR ARM -SINGLE SCREEN EXTENSION ARM



#### Special Features

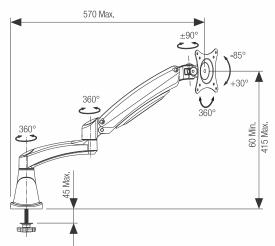
- Table Top Grommet mounting with Single Extension Arm.
- For 15" to 27" Screen.
- Ergonomically designed to comfort.
- Compatible for VESA 75 x 75 & VESA 100 x 100.
- Simultaneous adjustment.
- Die cast for good aesthetics.
- Functional design combined with elegant look.
- Stable & durable design.
- Max. Load: 8 Kgs. per arm.
  Also available in: Single Arm (CMA-SA), Double Arm (CMA-DA), Double Extension Arm (CMA-DEA).

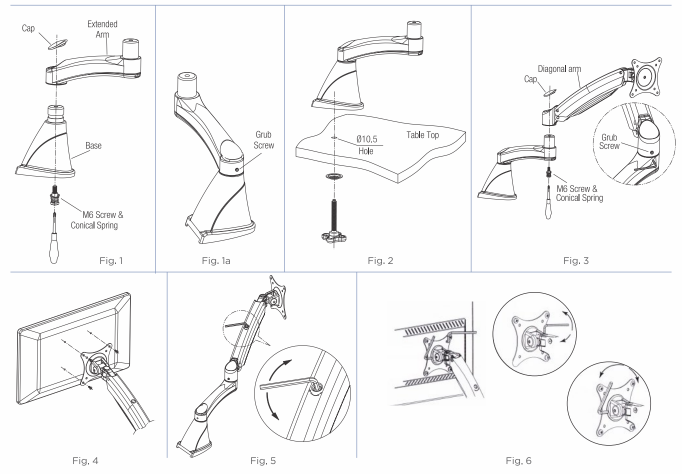
#### Specifications

| Code No. | Finish      |  |
|----------|-------------|--|
| CMA-EA   | BL/SL/WT/AT |  |

- 1. Fix the Extended Arm onto the Base with Cap & M6 screw as shown in Fig. 1.
- 2. Tighten the grub screw shown in Fig. 1a.
- 3. Drill Ø10.5mm hole throughout on table top on the desired position & Mount the Base as shown in Fig. 2.
- 4. Fix the Diagonal arm onto Extended Arm with Cap & M6 screw & then tighten the grub screw as shown in Fig. 3.
- 5. Screw the Flat Screen to the Mounting plate as shown in Fig. 4.
- 6. Pressure can be adjusted by tightening & loosening the screw as shown in Fig. 5.
- 7. Tighten the screws to adjust the load of the Monitor as shown in Fig. 6.









## CMA LAPTOP PLATE



#### Special Features

- Unique design with laptop plate setup for integrating your laptop as a secondary display.

  This combine setup is ideal for mobile workers, business
- travelers users etc who are constantly on the go.

  Designed to use with 'ebco' Computer Monitor Arms.
- Max. Load : 8 kgs per arm.

## Specifications

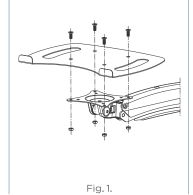
| Code No. | Finish      |  |
|----------|-------------|--|
| CMA-LB   | BL/SL/WT/AT |  |

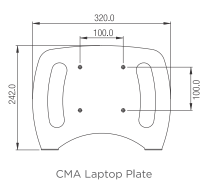
#### Fitting Instructions

1. Screw the Laptop Base onto the computer monitor arm with screws & nuts provided as shown in Fig. 1.











## COMPUTER MONITOR ARM -**DOUBLE SCREEN**



#### Special Features

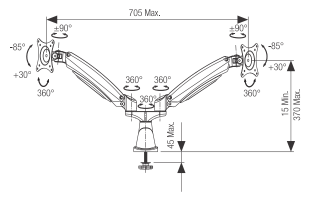
- Table Top Grommet mounting with Double Arm.
- For 15" to 27" Screen.
- Ergonomically designed to comfort.
- Compatible for VESA 75 x 75 & VESA 100 x 100.
- Simultaneous adjustment.
- Die cast for good aesthetics.
- Functional design combined with elegant look.
- Stable & Durable design.
- Max. Load: 8 Kgs. per arm
   Also available in: Single Arm (CMA-SA), Single Extension Arm (CMA-EA), Double Extension Arm (CMA-DEA)

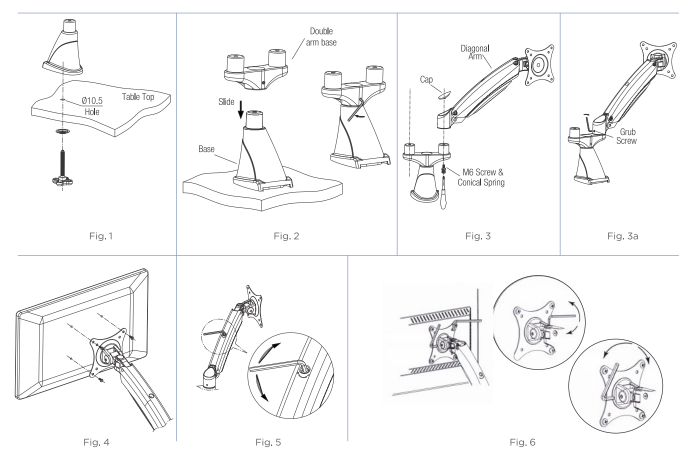


#### Specifications

| Code No. | Finish      |
|----------|-------------|
| CMA-DA   | BL/SL/WT/AT |

- 1. Drill Ø10.5mm hole throughout on table top on the desired position & Mount the Base as shown in Fig.1.
- 2. Slide the double arm base onto the base & tighten the grub screw as shown in fig.2.
- 3. Fix the Diagonal arm onto double Arm base with Cap & M6 screw & shown in Fig. 3. tighten the grub screw as shown in Fig. 3a.
- 4. Screw the Flat Screen to the Mounting plate as shown in Fig. 4.
- 5. Pressure can be adjusted by tightening & loosening the screw as shown in Fig. 5.
- 6. Tighten the screws to adjust the load of the Monitor as shown in Fig. 6.







## COMPUTER MONITOR ARM -DOUBLE SCREEN EXTENSION ARM



#### Special Features

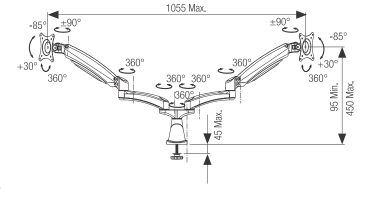
- Table Top Grommet mounting with Double Extension Arm.
- For 15" to 27" Screen.
- Ergonomically designed to comfort.
- Compatible for VESA 75 x 75 & VESA 100 x 100.
- Simultaneous adjustment.
- Die cast for good aesthetics.
- Functional design combined with elegant look.
- Stable & Durable design.
- Max. Load : 8 Kgs. per arm
- Also available in : Single Arm (CMA-SA), Single Extension Arm (CMA-EA), Double Arm (CMA-DA).

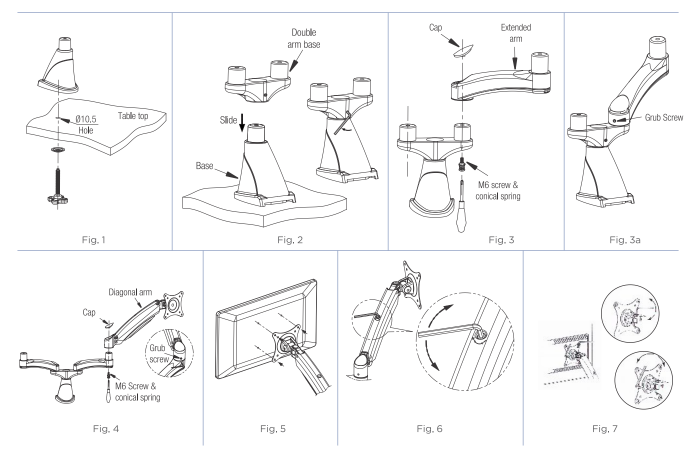


## Specifications

| Code No. | Finish      |  |
|----------|-------------|--|
| CMA-DEA  | BL/SL/WT/AT |  |

- Drill Ø10.5mm hole throughout on table top on the desired position & Mount the Base as shown in Fig. 1.
- 2. Slide the double arm base onto the base & tighten the grub screw as shown in Fig.2.
- 3. Fix the extended arm onto the double arm base with cap & M6 screw as shown in Fig. 3. & tighten the grub screw as shown in Fig. 3a.
- 4. Fix the Diagonal arm onto Extended Arm with Cap & M6 screw & then tighten the grub screw as shown in Fig. 4.
- 5. Screw the Flat Screen to the Mounting plate as shown in Fig. 5.
- 6. Pressure can be adjusted by tightening & loosening the screw as shown in Fig. 6.
- 7. Tighten the screws to adjust the load of the Monitor as shown in Fig. 7.







## FLAT SCREEN HOLDER - SINGLE ARM



#### Special Features

- Table top grommet mounting with single arm.
- Can be rotated towards left & right as well as tilted up & down with a single knob.
- Die cast for good aesthetics.
- Easy to fit.
- Height adjustment of 100mm.
  Compatible for VESA 75 x 75 & VESA  $100 \times 100$  with an extra plate.
- Load capacity: ≤7 Kgs.

#### Specifications

| Item                               | Code Nos. | Finish         |
|------------------------------------|-----------|----------------|
| Flat Screen Holder -<br>Single Arm | FSHSA     | BL /SL /WT/ AT |
| Extension Link                     | FSH-EL1   | DL/JL/WI/AI    |

#### Fitting Instructions

- 1. Drill Ø12.5mm hole throughout on table top on the desired position.
- 2. Fix the vertical pole as shown in Fig. 1.
- 3. Clip the height adjustment clip onto one of the holes on the vertical pole and slide the diagonal arm on to the pole from top till the bottom face of the arm rests on the height adjustment clip as shown in Fig. 2.
- 4. Assemble the other parts as shown in Fig. 3.
- 5. For VESA 100mm model, screw the 100mm plate to the hanging bracket with M4 screws as shown in Fig. 4.
- 6. Screw the flat screen to the hanging bracket with M4 screws provided as shown in Fig. 5.
- 7. Insert the monitor cables into the arm clip and wire holder, then clip them to the diagonal arm and vertical pole respectively, as shown in Fig. 6.

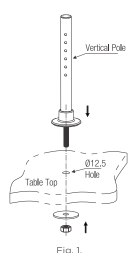


Fig. 1.

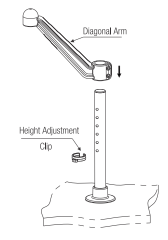
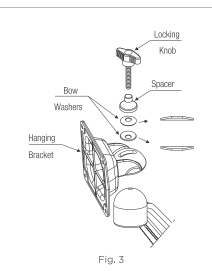
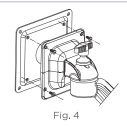


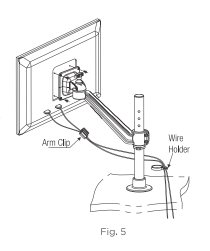
Fig. 2

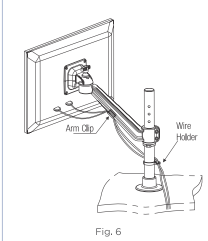




VESA 75 mm

100.0 VESA 100 mm







## FLAT SCREEN HOLDER SINGLE ARM - EDGE MOUNT



#### Special Features

- Table Top Edge Mounting with Single Arm.No Drilling of holes required.
- · Height Adjustment of 100mm.
- Compatible for VESA 75 x 75 & VESA 100 x 100 with an extra plate.
- Die cast for good aesthetics.Can be rotated towards left & right as well as tilted up & down with a single knob. • Load capacity: ≤7 Kgs.

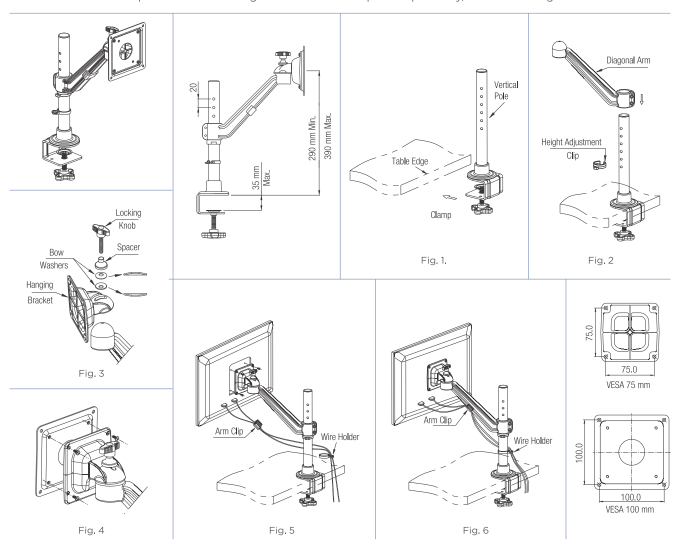
#### Specifications

| Item  | Code Nos. | Finish         |
|---|-----------|----------------|
| Flat Screen Holder Single Arm<br>- Edge Mount | FSHSA-EM  | BL /SL /WT/ AT |
| Extension Link                                | FSH-EL1   | DL/3L/WI/AI    |

- 1. Clamp the vertical pole onto the edge of the table as shown in Fig.1.
- 2. Clip the height adjustment clip onto one of the holes on the Vertical Pole, & slide the diagonal arm on to the pole from top till the bottom face of the arm rests on the height adjustment clip, as shown in Fig. 2.
- 3. Assemble the other parts as shown in Fig. 3.



- 4. For Vesa 100 mm model screw the 100 mm plate to hanging bracket with M4 screws as shown in Fig. 4.
- 5. Screw the flat screen to the hanging bracket with M4 screws provided as shown in Fig. 5.
- 6. Insert the monitor cables into the arm clip & wire holder, then clip them to the diagonal arm & vertical pole respectively, as shown in Fig. 6.







#### Special Features

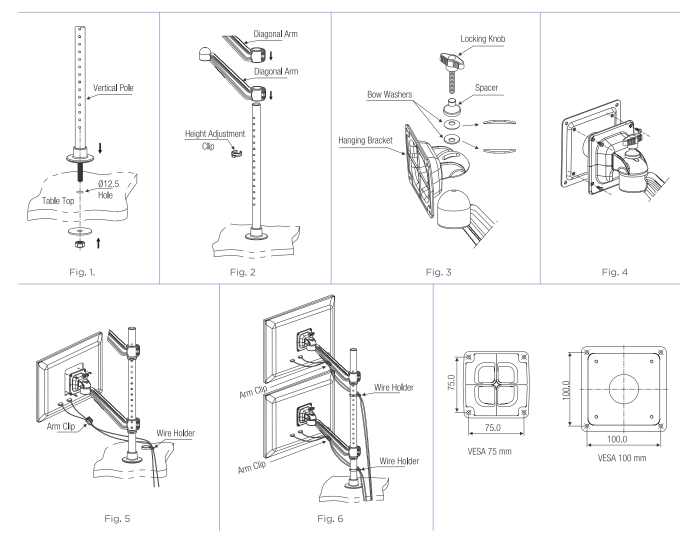
- Table top grommet mounting for two flat screens on a single pole.
- Can be rotated towards left & right as well as tilted up & down with a single knob.
- Die cast for good aesthetics.
- Easy to fit.
- Height adjustment of 100mm.
  Compatible for VESA 75 x 75 & VESA 100 x 100 with an extra plate.
  Load capacity: ≤7 Kgs. per arm.

#### Specifications

| Item                                    | Code Nos. | Finish      |
|---|-----------|-------------|
| Flat Screen Holder -<br>Single Arm Twin | FSHSAT    | BL/SL/WT/AT |
| Extension Link                          | FSH-EL1   | BL/SL/WI/AI |



- 1. Drill Ø12.5mm hole throughout on table top on the desired position.
- 2. Fix the vertical pole as shown in Fig. 1.
- 3. Clip the height adjustment clip on to one of the holes on the vertical pole and slide the diagonal arm on to the pole from top till the bottom face of the arm rests on the height adjustment clip as shown in Fig. 2. Repeat for the second diagonal arm.
- 4. Assemble the other parts as shown in Fig. 3.
- 5. For VESA 100mm model, screw the 100mm plate to the hanging bracket with M4 screws as shown in Fig. 4.
- 6. Screw the flat screens to the hanging brackets with M4 screws provided as shown in Fig. 5.
- 7. Insert the monitor cables into the arm clips and wire holders, then clip them to the diagonal arms and vertical pole respectively, as shown in Fig. 6.





## FLAT SCREEN HOLDER - DOUBLE ARM



#### Special Features

- Table top grommet mounting with double arm.
- Can be rotated towards left & right as well as tilted up & down with a single knob.
- Die cast for good aesthetics.
- Easy to fit.
- Height adjustment of 100mm.
  Compatible for VESA 75 x 75 & VESA 100 x 100 with an extra plate.
- Load capacity: ≤7 Kgs. per arm

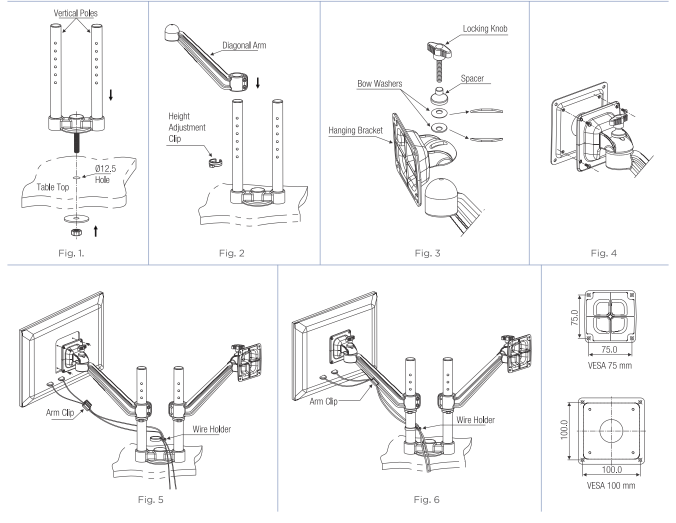
#### Specifications

| Item                               | Code Nos. | Finish      |
|------------------------------------|-----------|-------------|
| Flat Screen Holder -<br>Double Arm | FSHDA     | BL/SL/WT/AT |
| Extension Link                     | FSH-EL1   | BL/3L/WI/AI |

- 1. Drill  $\emptyset$ 12.5mm hole throughout on table top on the desired position.
- 2. Fix the vertical pole as shown in Fig.1.
- 3. Clip the height adjustment clip on to one of the holes on the vertical pole and slide the diagonal arm on to the pole from top till the bottom face of the arm rests on the height adjustment clip as shown in Fig. 2.
- 4. Assemble the other parts as shown in Fig. 3.



- 5. For VESA 100mm model, screw the 100mm plate to the hanging bracket with M4 screws as shown in Fig. 4.
- 6. Screw the flat screen to the hanging bracket with M4 screws provided as shown in Fig. 5.
- 7. Insert the monitor cables into the arm clip and wire holder, then clip them to the diagonal arm and vertical pole respectively, as shown in Fig. 6.







#### Special Features

- Table Top Edge Mounting with Double Arm.
  Easy to Fit with manual adjustment.
  No Drilling of holes required.
  Height Adjustment of 100mm.

- Compatible for VESA 75 x 75 & VESA 100 x 100 with an extra plate.
- Diecast for good Aesthetics.
- Can be rotated towards left & right as well as tilted up & down with a single knob.
- Load capacity: <7 Kgs. per arm.</li>
- Maximum table thickness 30mm.

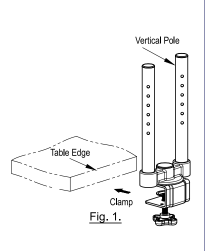
#### Specifications

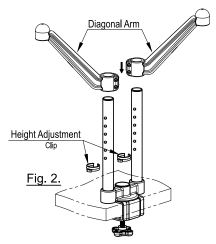
| Item  | Code Nos. | Finish      |
|---|-----------|-------------|
| Flat Screen Holder -<br>Double Arm (Edge Mount) | FSHDA-EM  | BL/SL/WT/AT |
| Extension Link                                  | FSH-EL1   | BL/SL/WI/AI |

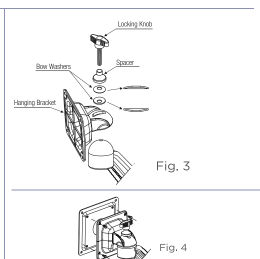
- 1. Clamp the Vertical Pole onto the edge of the Table as shown in Fig.1.
- 2. Clip the Height Adjustment Clip onto one of the holes on the Vertical Pole, & slide the Diagonal arm onto the pole from top till the bottom face of the arm rests on the Height Adjustment Clip, as shown in Fig. 2.
- 3. Assemble the other parts as shown in Fig. 3.

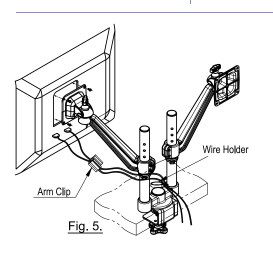


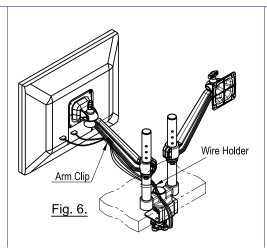
- 4. For Vesa 100 mm model screw the 100 mm plate to hanging bracket with M4 screws as shown in Fig. 4.
- 5. Screw the flat screen to the hanging bracket with M4 screws provided as shown in Fig. 5.
- 6. Insert the Monitor cables into the Arm Clip & Wire Holder, then clip them to the Diagonal Arm & Vertical Pole respectively. as shown in Fig. 6.

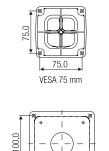


















#### Special Features

- Table top grommet mounting for four flat screen monitors on two poles.
- Can be rotated towards left & right as well as tilted up & down with a single knob.
- Die cast for good aesthetics.
- Height adjustment of 100mm.
- Compatible for VESA 75 x 75 & VESA 100 x 100 with an extra plate.
- Load capacity: ≤7 Kgs. per arm

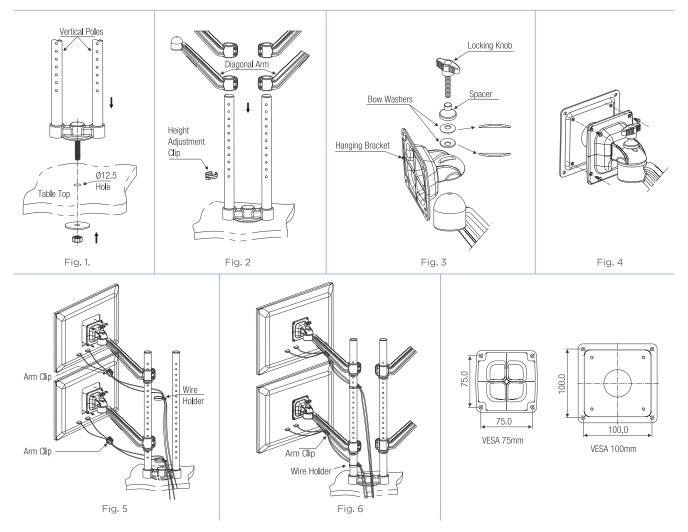
#### Specifications

| Item                                  | Code Nos. | Finish      |  |
|---------------------------------------|-----------|-------------|--|
| Flat Screen Holder -<br>Quadruple Arm | FSHDAQ    | BL/SL/WT/AT |  |
| Extension Link                        | FSH-EL1   | BL/SL/WI/AI |  |

- 1. Drill Ø12.5mm hole throughout on table top on the desired position.
- 2. Fix the vertical poles as shown in Fig. 1.
- 3. Clip the height adjustment clip on to one of the holes on the vertical pole and slide the diagonal arm on to the pole from top till the bottom face of the arm rests on the height adjustment clip as shown in Fig. 2. Repeat this until all four arms are fitted.



- 4. Assemble the other parts as shown in Fig. 3.
- 5. For VESA 100mm model, screw the 100mm plate to the hanging bracket with M4 screws as shown in Fig. 4.
- Screw the flat screens to the hanging brackets with M4 screws provided as shown in Fig. 5.
- 7. Insert the monitor cables into the arm clips and wire holders, then clip them to the diagonal arms and vertical poles respectively, as shown in Fig. 6.





## FLAT SCREEN HOLDER - WALL MOUNT



#### Special Features

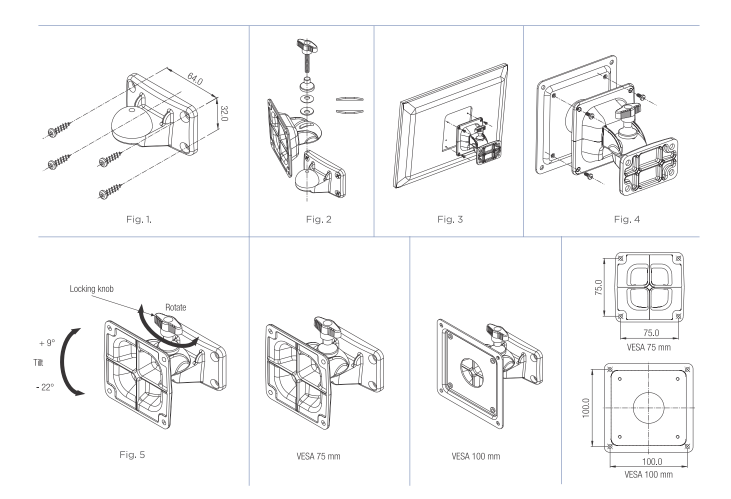
- Ideal for wall or partition mounting.
- Can be rotated towards left & right and well as tilted up & down.
- Single knob for locking all adjustments.

- Die cast for good aesthetics.Direct mounting with system 32 holes.Compatible for Vesa 75mm & Vesa 100mm with an extra plate.

#### Specifications

| Code No. | TV to Wall distance | Finish      |
|----------|---------------------|-------------|
| FSHW-1   | 90mm                | BL/SL/WT/AT |

- screws (Refer Fig. 1).
- 2. Assemble other parts as shown in diagram (Refer Fig. 2).
- 3. Screw the flat screen to the hanging bracket with M4 screws provided (Refer Fig. 3).
- 1. Screw the mounting bracket to the wall or partition with 4. For Vesa 100 mm model screw the 100 mm plate to hanging bracket with M4 screws (Refer Fig. 4).
  - 5. Rotation is possible left & right as well as up and down directions (Refer Fig. 5).





## FLAT SCREEN HOLDER WALL MOUNT - EXTENDED ARM



#### Special Features

- Ideal for wall or partition mounting.Compatible for Vesa 75mm & Vesa 100mm with an extra plate.
- Direct mounting with system 32 holes.
- Can be rotated towards left & right as well as tilted up & down.
  Double locking knobs gives ample adjustment.
- Extended arm keeps the screen away from wall thus gives ample space for rotation.
- Die cast for good aesthetics.

#### Flat Screen Holder-Extension Link (with knob & spring)

• Can be used as an extension with 'ebco' flat screen holder wall mount, flat screen holder single arm, double arm, single arm twin, and quadruple arm.



| Specifications  |           |                        |             |
|---|-----------|------------------------|-------------|
| Item  | Code Nos. | TV to Wall<br>distance | Finish      |
| Flat Screen Holder<br>Extended Arm - Wall Mount             | FSHWE-2   | 74-190mm               | BL/SL/WT/AT |
| Flat Screen Holder -Extension<br>Link (with knob & springs) | FSH-EL1   | -                      | BL/3L/WI/AT |

Flat Screen Holder Extended Arm Wall Mount



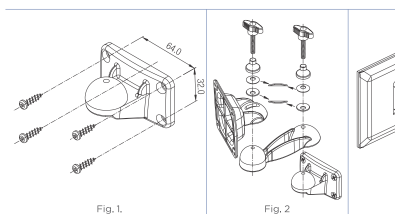
Extension Link

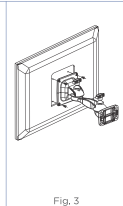


Flat Screen Holder-Extension Link (with knob & spring)

#### Fitting Instructions

- 1. Screw the Mounting Bracket to the wall or partition with screws (Refer Fig.1).
- 2. Assembly drawing (Refer Fig. 2).
- 3. Screw the flat screen to the hanging bracket with M4 screws provided (Refer Fig. 3).
- 4. For Vesa 100 mm model screw the 100 mm plate to hanging bracket with M4 screws.
- 5. Rotation is possible left & right as well as up & down directions (Refer Fig. 4).





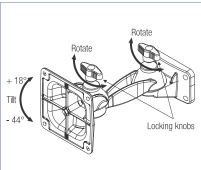
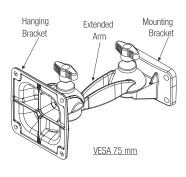
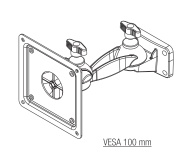
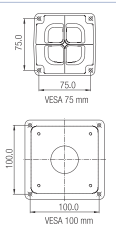


Fig. 4









## ARTICULATED KEYBOARD STATION



#### Special Features

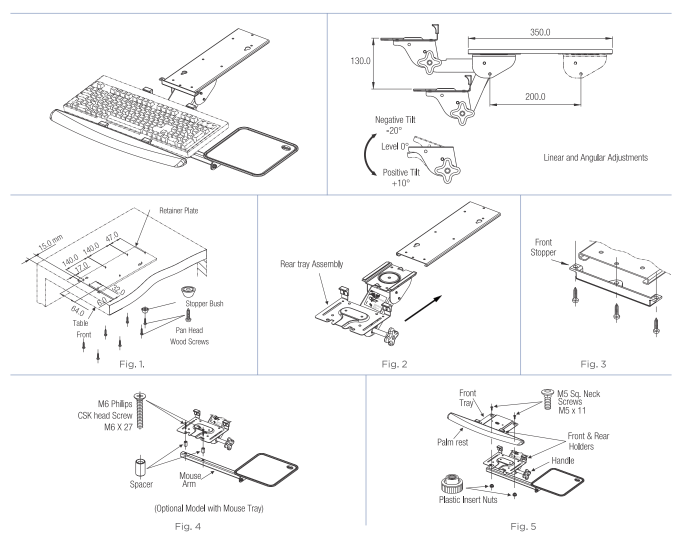
- Articulated Keyboard station with 360° swivel enables user to move keyboard freely as per their sitting posture.
- Soft palm rest and a stowaway soft pad provides rest to your wrists while working.
- Single knob system enables user to adjust height and tilt angle as required (Tilt angle +10° to -20°)
- Spring assisted to help counter balance.
- Low profile design for maximum leg room.

#### Specifications

| Item               | Code Nos. | Finish |
|--------------------|-----------|--------|
| With Mouse Tray    | AKS1 M    | BL/AT  |
| Without Mouse Tray | AKS1      | BL/AT  |



- 1. Fit the retainer plate under the table top leaving 15 mm from the front. Fit the stopper bush at the rear end (Refer Fig. 1). Use pan head wood screws provided.
- 2. Slide the rear tray assembly into the retainer plate (Refer Fig. 2).
- 3. Screw the plastic front stopper onto the front end of the retainer plate (Refer Fig. 3).
- 4. Fit the optional mouse tray (Refer Fig. 4) Use M6 x 27 screws with spacers as shown.
- 5. Fit the front tray with M5  $\times$  11 sq. neck screws and plastic insert nuts (Refer Fig. 5).
- 6. Keyboard is now inserted between front & rear holders and clamped tightly with plastic insert nuts.
- 7. Use handle to adjust angle, height as well as for storage.





## COMPUTER KEYBOARD TRAY



#### Special Features

- Unique angled hand rest to prevent fatigue while working.
- Smooth quiet movement with ball bearings.
  Left or right side retractable mouse pad tray.
  Height adjustment on mounting brackets.
  Available with 200 & 250mm extension.

- Special compartment for pencil.
- Removable drawer with latches.
- Special pressure lock at extended position.
- Max. load : 12 kgs.





Keyboard Tray

Keyboard Tray with soft Palm

#### Specifications

| Item                               | Code Nos. | Length<br>(mm) | Extension (mm) | Finish |
|------------------------------------|-----------|----------------|----------------|--------|
| With Mouse Tray                    | КВТМ 35   | 350            | 200            |        |
| Without Mouse Tray                 | KBT 35    | 350            | 200            |        |
| With Mouse Tray                    | KBTM 45   | 450            | 250            |        |
| Without Mouse Tray                 | KBT 45    |                | 250            |        |
| With Soft Pad &<br>Mouse Tray      | KTSM 35   | 350            | 200            | BL/WT  |
| With Soft Pad & without Mouse Tray | KTS 35    | 350            |                |        |
| With Soft Pad & without Mouse Tray | KTS 45    | 450            | 250            |        |

- 1. Assemble height adjustment brackets on to slides using M4 screw provided as in Fig.1.
- 2. Drill as per drilling diagram Fig. 2.
- 3. Height adjustment bracket should be adjusted for desired height.
- 4. Screw the keyboard tray onto the table. Table should have minimum horizontal gap of 600mm.
- 5. Slide the keyboard tray out till it automatically latches.
- 6. To remove tray lift latches provided on each sides and pull as per Fig. 3.

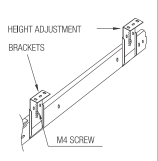
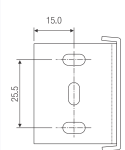
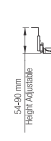


Fig. 1.





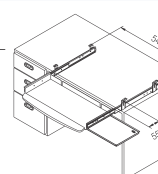
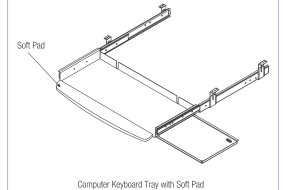
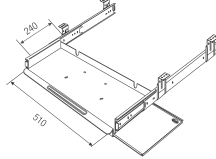


Fig. 2.



Fig. 3.





Computer Keyboard Tray with Mouse Tray



## KEYBOARD TRAY FULL EXTENSION -SOFT PAD



#### Special Features

- Specially designed with full extension slide.
- Smooth quiet movement with ball bearings.
  Soft palm provided to prevent fatigue while working.
  Height adjustment on mounting brackets.
  Locks at extended position.

- Direct front installation.
  Max. load 12 Kgs.



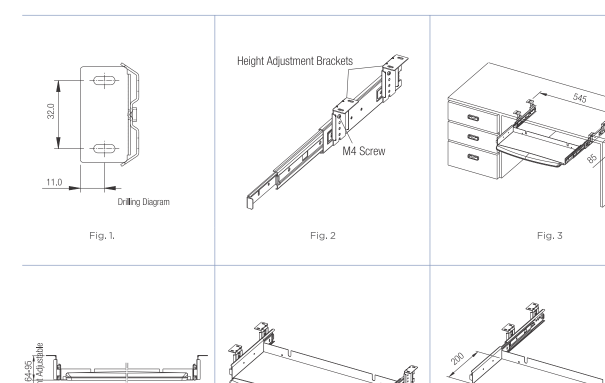
| Сс | ode No. | Length<br>in mm | Extension in mm | Finish              |
|----|---------|-----------------|-----------------|---------------------|
| K  | TS25FE  | 250             | 260             | Powder Coated Black |

#### Fitting Instructions

- 1. Minimum horizontal gap required 600 mm.
- 2. Drill as per drilling diagram Fig.1.
- 3. Assemble height adjustment brackets on to slides using M4 screw provided as in Fig.2.

Front View

- 4. Height adjustment bracket should be adjusted for desired height.
- 5. Screw the mounting bracket onto the table as shown in Fig. 3.





## COMPUTER KEYBOARD TRAY - JUMBO



#### Special Features

- Made for extra large multimedia keyboard.Has specially designed palm rest.

- Height adjustment on mounting brackets.
  Smooth quiet movement with ball bearings.
  Removable drawer with latches.
- Special pressure lock at extended position.

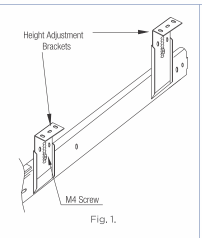
#### Specifications

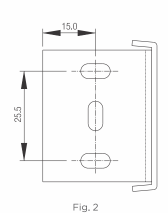
| Code No. | Finish |
|----------|--------|
| KBTJ 1   | BL/WT  |

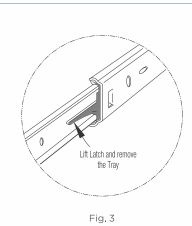
- 1. Assemble height adjustment brackets on to slides using M4 screws provided as in Fig.1.
- 2. Drill as per drilling diagram Fig. 2.
- 3. Height adjustment bracket should be adjusted for desired height.

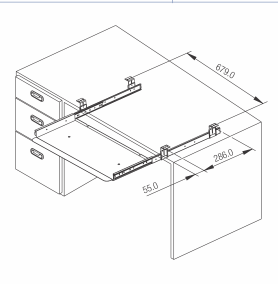


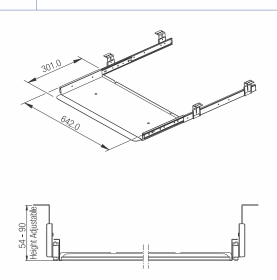
- 4. Screw the key board onto the table. Table should have minimum horizontal gap of 700mm.
- 5. Slide the Keyboard Tray out till it automatically latches.
- 6. To remove tray, lift latches provided on each sides and pull as per Fig. 3.













## COMPUTER KEYBOARD TRAY CURVE



#### Special Features

- Unique arched hand rest to prevent fatigue while working.
- Smooth quiet movement with telescopic slides.
- Height adjustment on mounting brackets.
  Locks at extended position.
  Comes with a formed pencil tray.

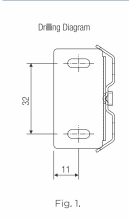
- Direct front installation.
  Max. load 12 kgs.

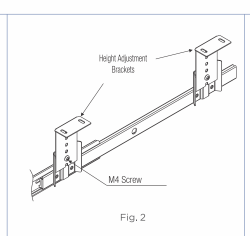


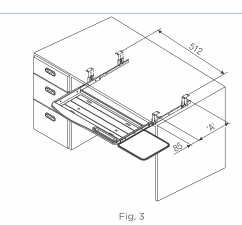
#### Specifications

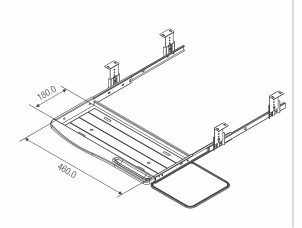
| Item               | Code Nos. | Length<br>(mm) | Extension (mm) | Dim. 'A'<br>in mm | Finish |
|--------------------|-----------|----------------|----------------|-------------------|--------|
| With Mouse Tray    | КВТС 35М  | 350            | 240            | 255               | BL/WT  |
| Without Mouse Tray | KBTC 35   | 330            | 240            | 255               | DL/ WI |

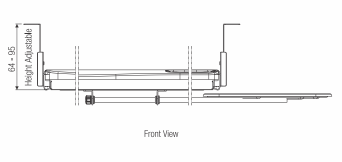
- 1. Minimum horizontal gap required is 550mm.
- 2. Drill as per drilling diagram as in Fig. 1.
- 3. Assemble height adjustment brackets on to the slides using M4 screws provided as in Fig. 2.
- 4. Height adjustment bracket should be adjusted for desired height.
- 5. Screw the mounting bracket 85mm distance from the front edge of the table and to other end 255mm & 355mm respectively for 350mm & 450mm slides (Refer Fig. 3).













## COMPUTER KEYBOARD TRAY - ECO



#### Special Features

- Unique angled hand rest to prevent fatigue while working.
- · Smooth quiet movement with ball bearings.
- Left or right side retractable mouse pad tray.
- Height adjustment on mounting brackets.
- Locks at extended position.Direct front installation.
- Max. load 12 kgs.

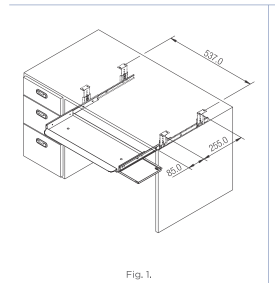


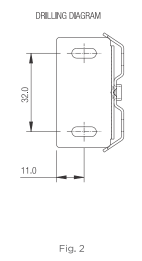
#### Specifications

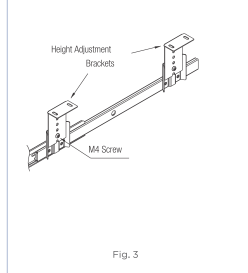
| Item               | Code Nos. | Finish   |
|--------------------|-----------|----------|
| Without Mouse Tray | KTE1-35   |          |
| without Mouse Tray | KTE1-45   | BL/WT    |
| With Mouse Trav    | KTE1-35M  | DL/ VV I |
| With Mouse may     | KTE1-45M  |          |

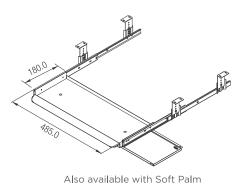
- 1. Minimum horizontal gap required 600 mm.
- 2. Screw the mounting brackets at 85 mm distance from the front edge of the table and to other 255 mm (Refer Fig. 1).
- 3. Drill as per drilling diagram Fig. 2.

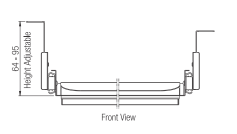
- 4. Assemble height adjustment brackets on to slides using M4 screw provided as in Fig. 3.
- 5. Height adjustment bracket should be adjusted for desired height.













## PLASTIC KEYBOARD BASE



#### Special Features

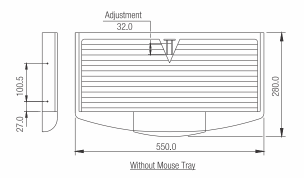
- Can be used with 'Ebco' computer keyboard slides as well as 'Eco' keyboard slides.

  Unique compartment for pencils and pens.

#### Specifications

| Model                 | Code Nos.   | Finish   |
|-----------------------|-------------|----------|
| Plastic Keyboard Base | PPK 1       | BL/GR    |
| Recommended Slides    | CKDS 45     | ZW/ZB    |
| Recommended slides    | CKSE 35 (I) | Z VV/ ZD |





## PLASTIC KEYBOARD BASE - WITH SLIDING MOUSE TRAY

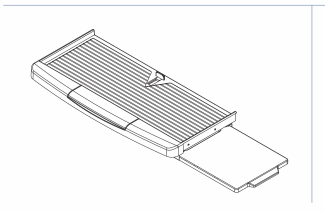
## Special Features

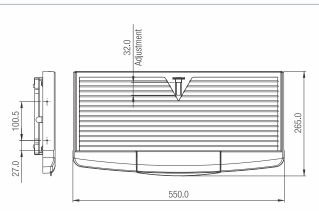
- Can be used with 'ebco' computer keyboard slides as well as 'Eco' keyboard slides.
- Made out of durable plastics.
- Unique compartment for pencils & pens.
- Left or right side Sliding Mouse Pad Tray.

## Specifications

| Model  | Code Nos.   | Finish  |
|--|-------------|---------|
| Plastic Keyboard Base<br>with Sliding Mouse Tray | PPKM 2      | BL      |
| Danagara da di Cliala                            | CKDS 45     | 7\4//ZD |
| Recommended Slides                               | CKSE 35 (I) | ZW/ZB   |









## CPU STATION - BASIC



#### Special Features

- Easy to fit & Install.Ideal for storage of C.P.U. under the table.Unique Locking Lever helps lock the Side Locking Bracket in place.
- Height adjustment: 300 mm to 550 mm.
  Width adjustment: 70 mm 250 mm.

#### Specifications

| Code No. | Finish   |
|----------|----------|
| CPUSB    | BL/AT/WT |

- 1. Fit the L-Bracket under the table top as shown in fig.1.
- 2. Adjust the Height Adjustment Bracket to suitable height of the C.P.U. and tighten the grub screws provided properly. (Ref. Fig.2)
- 3. Place the C.P.U. and insert the Side Locking Bracket. (Ref. Fig.3) While inserting the Side locking Bracket ensure that the Locking Lever is in open position. (Ref. Fig. 4A)
- 4. Lock the C.P.U. with Locking Lever by turn to the right. (Ref. Fig. 4B)

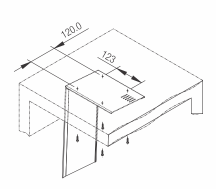


Fig. 1

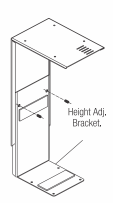
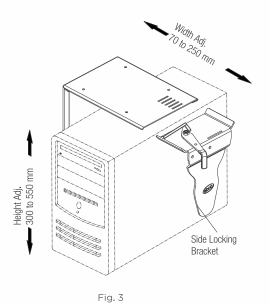
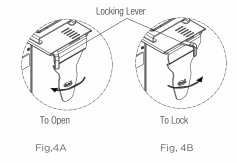


Fig. 2









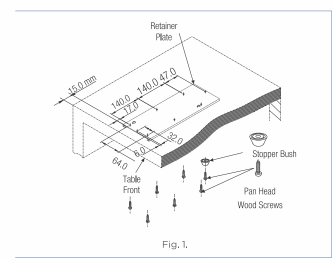
#### Special Features

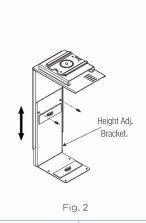
- Ideal for storage of C.P.U. under the table.
- Unique locking lever helps lock the side locking bracket in place.
- C.P.U. can be pulled out and swivelled.
- Height adjustment: 300 mm to 550 mm.
  Width adjustment: 70 mm 250 mm.

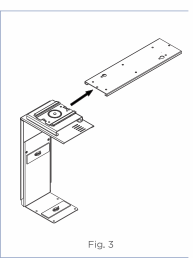
#### Specifications

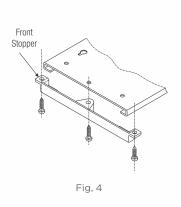
| Code No. | Finish   |
|----------|----------|
| CPUSN    | BL/AT/WT |

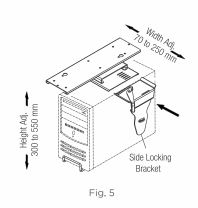
- 1. Fit the retainer plate under the table top leaving 15 mm from the front. Fit the stopper bush at the rear end (Refer Fig. 1). Use pan head wood screws provided.
- 2. Adjust the height adjustment bracket to suitable height of the C.P.U. and tighten the grub screws provided properly (Refer Fig. 2).
- 3. Slide the assembly into the retainer plate (Refer Fig. 3).
- 4. Fix the front stopper to the front end of retainer plate (Refer Fig. 4).
- 5. Place the C.P.U. and insert the side locking bracket (Refer Fig. 5). While inserting the side locking bracket ensure that the locking lever is in open position (Refer Fig.6A).
- 6. Lock the C.P.U. with locking lever by turn to the right (Refer Fig. 6B).

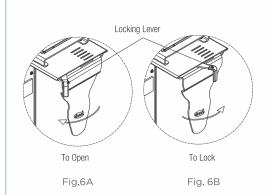














## CPU STATION WITH LOCK



#### Special Features

- Ideal for storage of C.P.U. under the table.
- Unique locking lever helps lock the side locking bracket in place.
- C.P.U. can be pulled out and swivelled.
- Security lock with keys incorporated in design.
  Height adjustment: 300 mm to 550 mm.
  Width adjustment: 160 mm to 210 mm.

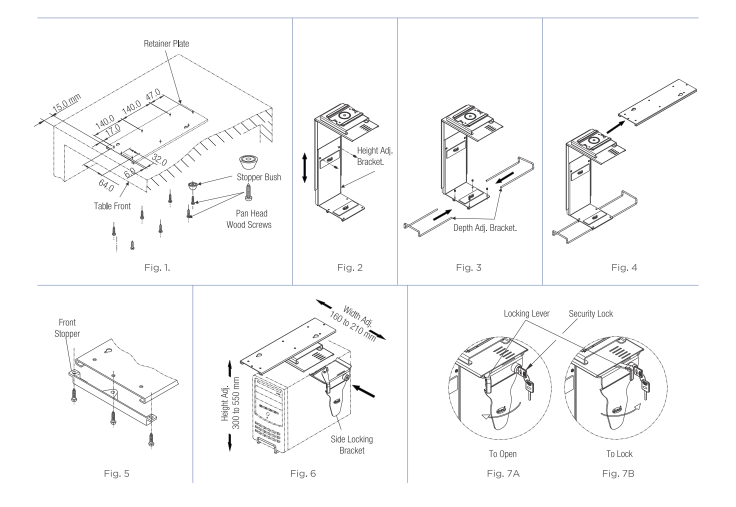
#### Specifications

| Code No. | Finish   |
|----------|----------|
| CPUSL    | BL/AT/WT |

- 1. Fit the retainer plate under the table top leaving 15 mm from the front. Fit the stopper bush at the rear end (Refer Fig. 1). Use pan head wood screws provided.
- 2. Adjust the height adjustment bracket to suitable height of the C.P.U. and tighten the grub screws provided properly (Refer Fig. 2).
- 3. Assemble the depth adjustment brackets to suitable depth of C.P.U. as shown in diagram and tighten the grub screws provided (Refer Fig. 3).



- 4. Slide the assembly into the retainer plate (Refer Fig.4).
- 5. Fix the front stopper to the front end of retainer plate (Refer Fig. 5).
- 6. Place the C.P.U. and insert the side locking bracket (Refer Fig. 6). While inserting the side locking bracket ensure that the locking lever is in open position (Refer Fig. 7A).
- 7. Lock the C.P.U. with locking lever (Ref. Fig. 7B). Additional lock provided for the security of the C.P.U.





## TELESCOPIC CPU STAND Design Reg. 191687/03



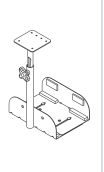
#### Special Features

- Stores C.P.U. under the table and saves space.
- Soft anti-vibration pads provided.
- No tools needed for adjusting height and width range.
  Width adjustment from 145 mm to 225 mm.
- Height adjustment from 310 mm to 530 mm.
- Safe load-20kgs.
- Material-Steel.

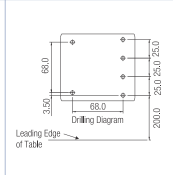
#### Specifications

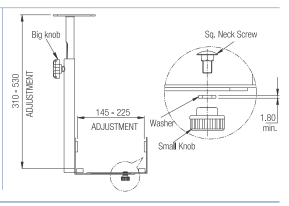
| Code No. | Finish   |
|----------|----------|
| CPUS(T)1 | BL/AT/WT |











## TELESCOPIC CPU STAND - SLIM

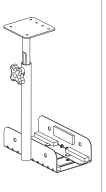
## Special Features

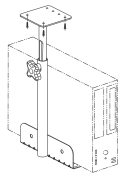
- Stores C.P.U. under the table and saves space.
- Soft anti-vibration pads provided.
- No tools needed for adjusting height and width range.
  Width adjustment from 45 mm to 100 mm.
- Height adjustment from 310 mm to 530 mm.
- Safe load-20 Kgs.Material-Steel.

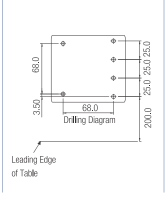
#### Specifications

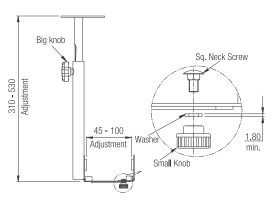
| Code No. | Finish   |
|----------|----------|
| CPUS-TS  | BL/AT/WT |















#### Special Features

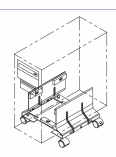
- Computer C.P.U. stand for storage of C.P.U. unit conveniently under the table.
- This saves valuable desk top space.
- Soft vibration pads provided.Width adjustment of 100mm (4") provided.

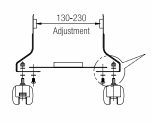
## Specifications

| Item         | Code Nos. | Mounting                | Wheel Dia.<br>(mm) | Load<br>(kgs.) | Material                          | Finish   |
|--------------|-----------|-------------------------|--------------------|----------------|-----------------------------------|----------|
| C.P.U. Stand | CPUS 1    | Twin<br>Wheel<br>Castor | 40                 | 25             | Steel<br>with<br>Nylon<br>Castors | BL/AT/WM |

#### Fitting Instructions

- 1. Join the base plate and side brackets with screws and washers provided. (Ref. Fig.1)
- 2. Width adjustment available is 130 mm min. and 230 mm max.





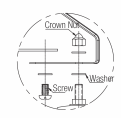


Fig. 1.

## CPU STAND-ECO

#### Special Features

- Computer C.P.U. stand for storage of C.P.U. unit conveniently under the table.

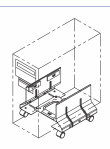
  This saves valuable desk top space.

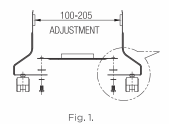
- Soft vibration pads provided.
  Width adjustment of 105mm (4") provided.

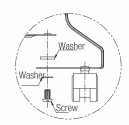
## Specifications

| Item             | Code Nos. | Mounting                | Wheel Dia.<br>(mm) | Load<br>(kgs.) | Material                          | Finish   |
|------------------|-----------|-------------------------|--------------------|----------------|-----------------------------------|----------|
| C.P.U. Stand-Eco | CPUS E1   | Twin<br>Wheel<br>Castor | 30                 | 12             | Steel<br>with<br>Nylon<br>Castors | BL/AT/WM |

- 1. Join the base plate and side brackets with screws and washers provided. (Ref. Fig.1)
- 2. Width adjustment available is 100 mm min. and 205 mm max.











30



## SIDE MOUNTING CPU STAND



#### Special Features

- Saves valuable working space.
- Direct mounting no assembly.
- Soft anti-vibration pads provided.
- Width adjustment from 145mm to 225mm.
- · No tools needed for adjusting width range.
- Safe load-20kgs.
- Material-Steel.

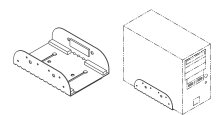


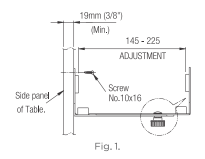
| Code No. | Finish   |
|----------|----------|
| CPUSM    | BL/AT/WT |

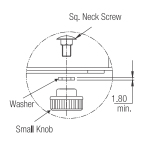
#### Fitting Instructions

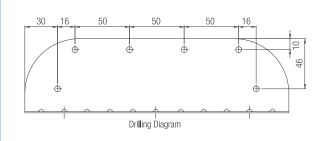
- 1. Recommended side panel thickness is 19mm minimum (Refer Fig.1).
- 2. Fix to side panel of table using 6 screws No.  $10 \times 16$ mm (Refer Fig.1).











## SIDE MOUNTING CPU STAND - SLIM

## Special Features

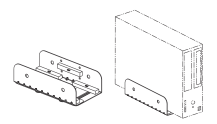
- Saves valuable working space.
- Direct mounting and no assembly.
- Soft anti vibration pads provided.
- No tools needed for adjusting width range.
  Width adjustable from 45mm to 100mm
- Safe load 20kgs.

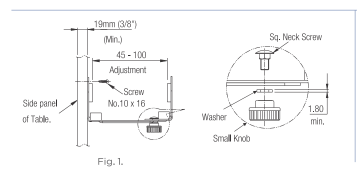
#### Specifications

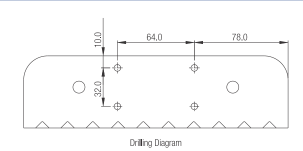
| Code No. | Finish   |
|----------|----------|
| CPUSM-S  | BL/AT/WT |

- 1. Recommended side panel thickness is 19mm minimum (Refer Fig.1).
- 2. Fix to side panel of table using 4 screws No. 10 x 16mm (Refer Fig.1).











## SAFE DRAWER - SINGLE



#### Special Features

- A useful product made specially for office tables.
  Conveniently designed for storage of laptop etc.
  Maximum laptop size: 390 x 270 x 40mm.
  Cam lock provided.
  Antiskid mat Optional.

- Fitted on ball cage slides.
- Full extension of drawer 300mm.
- System 32 compatible.
- Easy to fit & use.
- Weight capacity: 12 kg.

## Specifications

| Item                            | Code No. | Finish    |
|---------------------------------|----------|-----------|
| Safe Drawer - Single (W/O Mat)  | SD-TM1   | AT/WT     |
| Safe Drawer - Single (With Mat) | SDM-TM1  | A 1/ VV 1 |

- 1. Minimum horizontal width required 470mm.
- 2. Drill as per drilling diagram as shown in Fig. 1.
- 3. Screw the mounting brackets onto the table top.







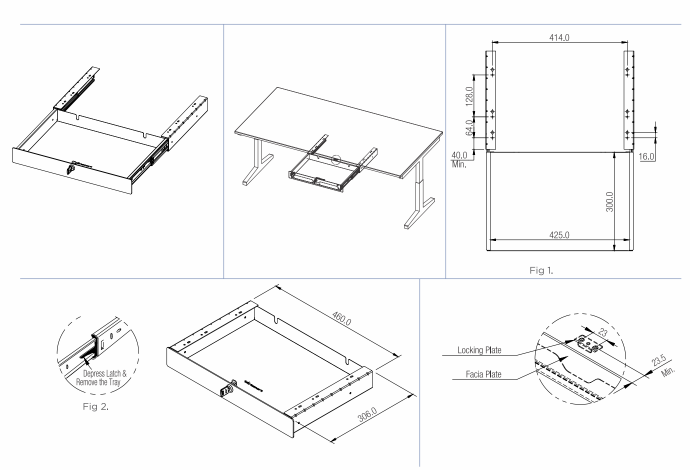


Antiskid Mat

Safety Lock

Safety Bracket

- 4. Slide in the laptop tray till it automatically latches.
- 5. Tray can be removed by depressing the latches on each side and pulling the tray out as shown in Fig 2.





## SAFE DRAWER - DOUBLE



#### Special Features

- A useful product made specially for sit/stand tables.Conveniently designed for storage of laptop in top lockable drawer & stationery items in bottom drawer.
- Maximum laptop size: 390 x 270 x 40mm.
  Cam lock provided in top drawer.
  Antiskid mat Optional.
  Fitted on ball cage slides.
  Full extension of drawer 300mm.

- System 32 compatible.
- Easy to fit & use.
- Weight capacity: 30 kg.

#### Specifications

| Item                            | Code No. | Finish    |
|---------------------------------|----------|-----------|
| Safe Drawer - Double (W/O Mat)  | SD-TM1D  | AT/WT     |
| Safe Drawer - Double (With Mat) | SDM-TM1D | A 1/ VV I |

- 1. Minimum horizontal width required 470mm.
- 2. Drill as per drilling diagram as shown in Fig. 1.
- 3. Screw the mounting brackets onto the table top.
- 4. Slide in both the trays till it automatically latches.
- 5. Both trays can be removed by depressing the latches on each side and pulling the tray out as shown in Fig 2.

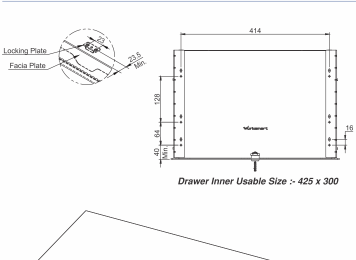


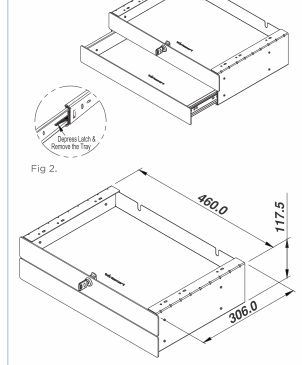


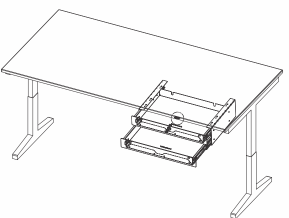
Antiskid Mat

Safety Lock

Safety Bracket









## LAPTOP STAND



## Special Features

- Ergonomic design laptop stand that can be used at home, offices, on a table, in the car, on a bed, while traveling and multiple scenarios.
- Lightweight and easy to carry around as per your convenience.
- Anti-skid pad provided to keep the laptop support firmly in place while working.
  Minimize the risk of modern health hazards such as
- Minimize the risk of modern health hazards such as Carpel Tunnel Syndrome (CTS). Repetitive Stress Injury(RSI)



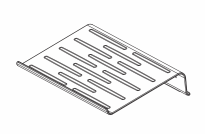
| Item         | Code No. | Size           | Finish |
|--------------|----------|----------------|--------|
| Laptop Stand | LTS-1    | 400 x 270 x 70 | АТ     |

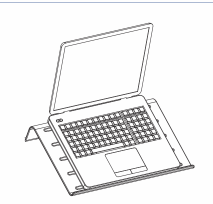


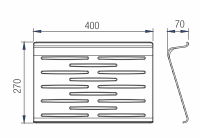












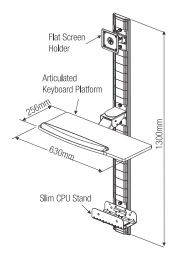


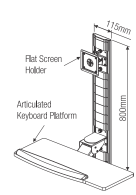
## COMPUTER WALL STATION

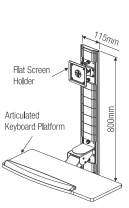


#### Special Features

- Modularly designed for all kinds of CPUs, Keyboards & Flat screens.
- · Can be used in hospitals, offices, factories, restaurants, train and bus stations, airports, etc.
- Perfect work station where space is limited.
- Height can be adjusted for convenience.
- Vertical track made out of aluminium alloy.
- Available in different optional fittings.









Computer Wall Station

Computer Wall Station-Compact

#### Specifications

| Item  | Code Nos. | Size in mm | Finish |
|---|-----------|------------|--------|
| Computer Wall Station   | COMS-1    | 1300       | WM/AT  |
| Computer Wall Station - Compact   | COMS-2    | 800        | WM/AT  |
| Tracks & Covers 1300 mm   | COMS-TC13 | 1300       | WM/AT  |
| Tracks & Covers 800 mm  | COMS-TC08 | 800        | WM/AT  |
| Flat Screen Holder<br>(with mounting bracket)                             | COMS-FS1  | _          | WM/AT  |
| Flat Screen Holder - Extended Arm<br>(with mounting bracket)              | COMS-FS2  | _          | WM/AT  |
| Articulated K. B. Station Platform<br>- Soft palm (with mounting bracket) | COMS-ASP  | _          | WM/AT  |
| CPU - Slim (with mounting bracket)  | COMS-CPU1 | 45- 95     | WM/AT  |
| CPU - Regular<br>(with mounting bracket)                                  | COMS-CPU2 | 145 - 225  | WM/AT  |

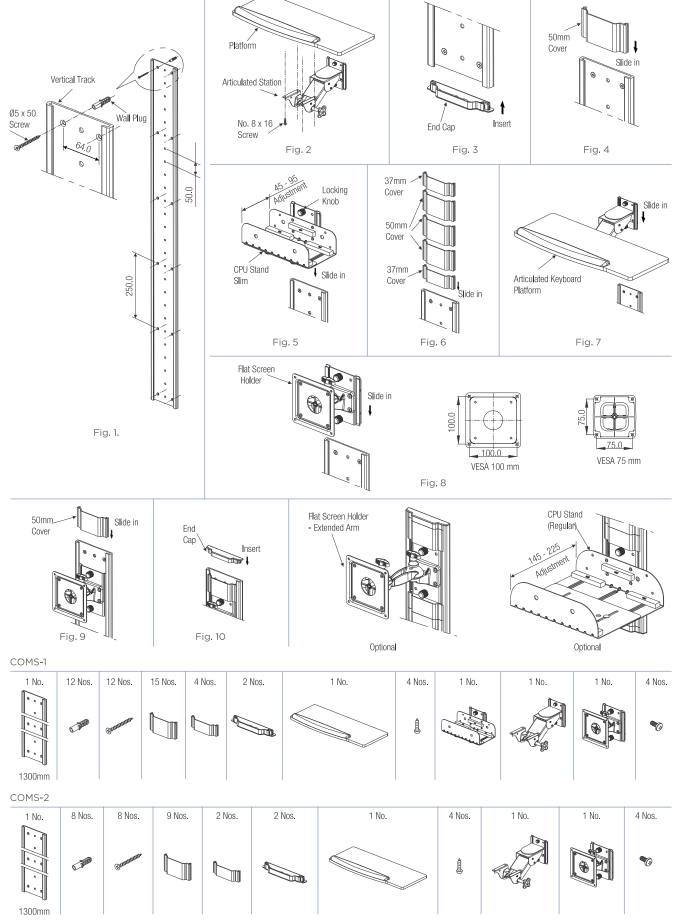
- 1. Fix the vertical track to the wall using wall plug & screws provided as shown in Fig.1
- 2. Fix the platform to the Articulated Station using screws provided as shown in Fig. 2.
- 3. Insert the end cap from bottom of the vertical track as shown in Fig. 3.
- 4. Slide in one 50mm cover from top to the vertical track as shown in Fig. 4.
- 5. Slide in the CPU stand slim from top of the vertical track as shown in Fig. 5. & tighten the locking knob. (While tightening the locking knob always ensure that the knob enter into the hole of the vertical track.)
- 6. Slide in two 37mm cover & multiples of 50mm cover

- to the Vertical Track to attain the desired height as shown in Fig. 6.
- 7. Slide in the Articulated Keyboard Station into the vertical track as shown in Fig. 7 & tighten the locking knob.
- 8. Repeat the procedure of Fig. 6.
- 9. Slide in the Flat Screen Holder into the vertical track as shown in Fig. 8. & tighten the locking knob.
- 10.Slide in one 50mm cover into the vertical track as shown in Fig. 9.
- 11. Insert the end cap from top of the vertical track as shown in Fig. 10.



# COMPUTER WALL STATION







# **ELECTRIC BOX - SLIDE OUT**



#### Special Features

- Compact and slim design electric box with sliding lid
- that hides sockets when not in use.

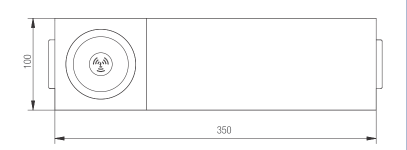
  The unit includes Wireless Charger, 2 Universal Power Sockets, 2 USB Charger Sockets, 1 Telephone and 1 Network Socket.
- In-built wireless charger for high end smart phones.
  This concealed electric box is ideal for any conference table, work desk or counter tops.
- Dimensions: 350x100x40mm.
- Desktop Cut-out Size:340x72mm.

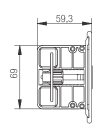
| Code No.  | Finish |
|-----------|--------|
| EBS - SO1 | SL     |



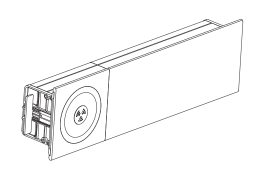














# ELECTRIC BOX - CEILING MOUNT

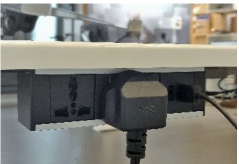


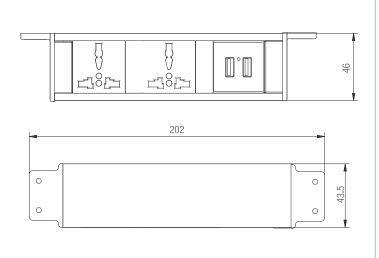
## Special Features

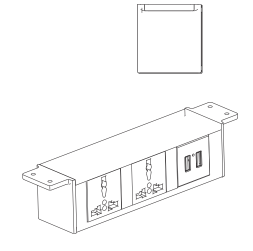
- Ceiling Mount electric box can be mounted anywhere below the work desks as per your convenience.
- Clutter free desk as it is mounted below the table.
- The unit includes 2 Universal Power Sockets and 2 USB Charger Sockets.
- Ideal for any work desks, conference rooms etc.
  Dimensions: 162x43x46mm.

| Code No. | Finish |  |
|----------|--------|--|
| EBS-CM1  | BL     |  |











# ELECTRIC BOX - EDGE MOUNT



#### Special Features

- Easy edge mounting electric box is ideal for any work
- Easy clamp on mounting makes it flexible to use on any table and mount anywhere you wish.

  The unit includes 2 Universal Power Sockets and 2 USB
- Charger Sockets.

   Dimensions: 162x43x46mm.

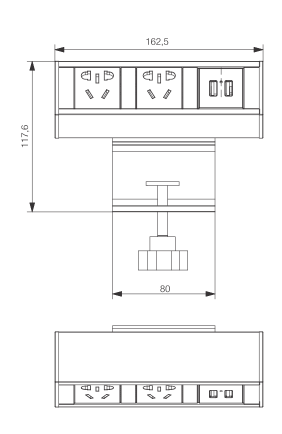


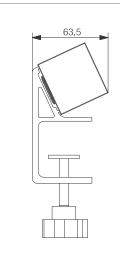
| Code No.  | Finish |
|-----------|--------|
| EBS - EM1 | BL     |

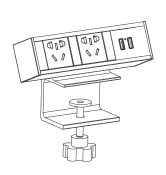














# ELECTRIC BOX - FLIP UP



# Special Features

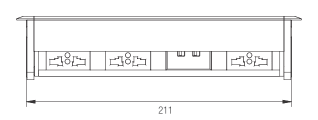
- Unique design with flip up lid that hides sockets when
- Clutter free desk with no additional wires or cords attached.
- The unit includes 3 Universal Power Sockets and 2 USB Charger Sockets.
- Ideal for furniture in Offices, Meeting Rooms, Institutions etc.
  Dimensions: 228x158x50mm.
  Desktop Cut-out Size: 216x150mm.

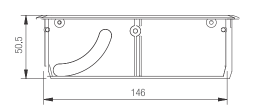


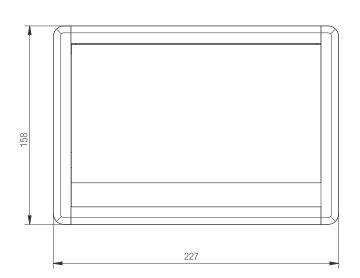


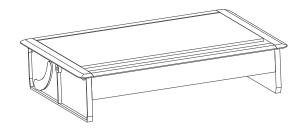
| Code No. | Finish |  |
|----------|--------|--|
| EBS-FU1  | SL     |  |

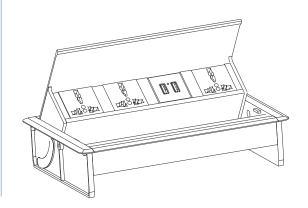














# WIRELESS CHARGER



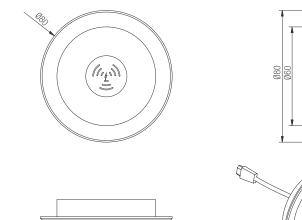
#### Special Features

- Elegant wireless charger for high end smart phones.
  Can be used with any Micro USB mobile charger.
  Easy to mount in a 60mm dia hole.
  Ideal for furniture in Offices, Meeting Rooms, Institutional & Home Application.
  Dimensions: 80x12mm.
  Desktop Cut-out Size:60mm.

## Specifications

| Code No. | Finish |
|----------|--------|
| WLC1-WH  | WH     |





# USB CHARGER WITH CABLE ORGANISER (Ø60)

# Special Features

- Dual USB port charger that converts any work desk to a smart charging unit.
- Ideal for any work desk, which also functions as cable organiser.
- Physical Dimension : 66 x 20mm
- Cut-out Size: Ø60mm

| Code No.  | Finish |  |
|-----------|--------|--|
| USBC-CO60 | WH/BL  |  |





# USB CHARGER - FURNITURE MOUNT (CIRCULAR)



# Special Features

- Dual USB port charger that converts any furniture to smart charging unit.
- Ideal for home and Office furniture.
- Size: Ø35 x 35mm

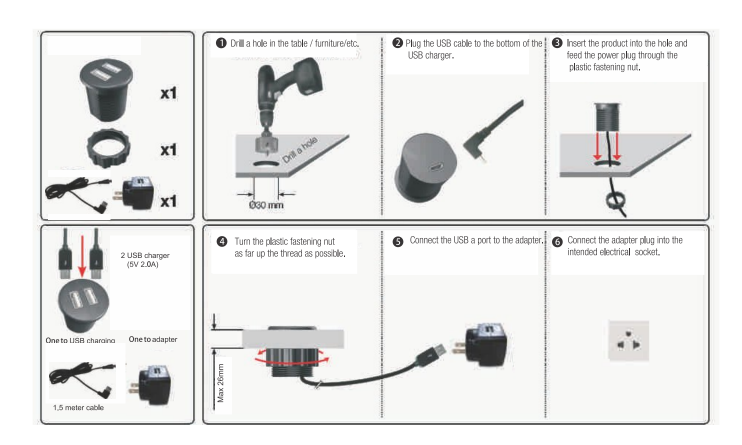
- Hole Ø32mm (Through Hole)
  USB Output: 5V/2.1A
  AC Adapter: INPUT: AC 100-240v 50/60Hz 0.35 MAX OUTPUT: 5.0 V- 2.0A





#### Specifications

Code No. Finish USBC-C1 WH/BL





# USB CHARGER - FURNITURE MOUNT (LINEAR)



#### Special Features

- Dual USB port charger that converts any furniture to smart charging unit.
- Ideal for 18mm & 25mm table tops where it can be recessed on edge / top or mounted beneath the table
- Physical Dimension : Size: 80 x 12 x 17mm

- Cut-Out Size: 81 x 13mm
   USB Output: 5V/2.1A
   AC Adapter: INPUT: AC 100-240c 50/60 HZ 0.35 MAX OUTPUT: 5.0 V- 2.0A



#### Specifications

| Code No. | Finish |
|----------|--------|
| USBC-L1  | WH/BL  |







Open a rectangle hole at the side panel of the table with 45mm in depth. Meantime open a diameter 18mm round hole on the bottom plate, depth 15mm.

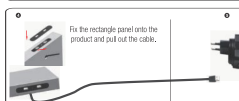


Remove the rectangular panel and put away separately. plug the cable to the bottom of the USB charging

Embedded the product together with the cable into the hole of the desktop side panel. Pull out the cable through the round hole, then fixed with screws at the side panel.







Connect the USB

Connect the adapter plug into the intended electrical socket.







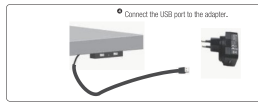


Put the product at the suitable position of the bottom of table directly, fixed with self-tapping screws.



 After fixation, check whether the interface connection is firm.





 Connect the adapter plug into the intended electrical socket.



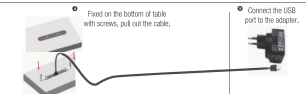






Plug the cable to the bottom of the USB charging.





G Connect the adapter plug into the intended electrical socket.





# ELECTRIC BOX SLIM



## Special Features

- Easy access to switches beneath the table.Sleek elegant design with built in Soft Close mechanism.

  • Available in 6 different lengths.



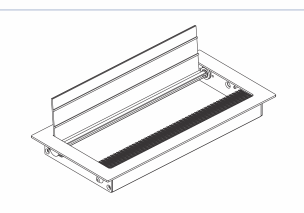
# Specifications

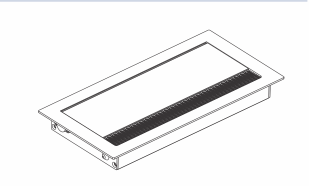
| Item                 | Code Nos. | Size in mm     | Finish |
|----------------------|-----------|----------------|--------|
| Electric Box Slim 11 | EBS 11    | 132 x 132 x 27 |        |
| Electric Box Slim 20 | EBS 20    | 220 x 132 x 27 |        |
| Electric Box Slim 25 | EBS 25    | 270 x 132 x 27 | WM/AT/ |
| Electric Box Slim 30 | EBS 30    | 320 x 132 x 27 | BL/SL  |
| Electric Box Slim 35 | EBS 35    | 370 x 132 x 27 |        |
| Electric Box Slim 40 | EBS 40    | 470 x 132 x 27 |        |
| Electric Box Slim 45 | EBS 45    | 470 x 132 x 27 |        |

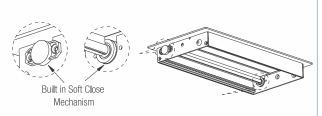
| Code   | Dimension 'L' |
|--------|---------------|
| EBS 11 | 113.0         |
| EBS 20 | 201,0         |
| EBS 25 | 251.0         |
| EBS 30 | 301.0         |
| EBS 40 | 401.0         |
| EBS 45 | 451.0         |

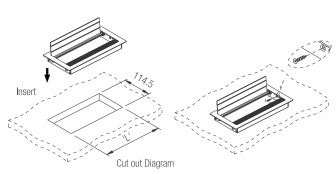
# Fitting Instructions

1. Follow the Steps given below.











# ELECTRIC BOX SLIM - 2 & 3



## Special Features

- Smart Electric box that gives access to switches beneath a desk / table.

  Has a built-in soft close mechanism which
- allows the lid to close silently.

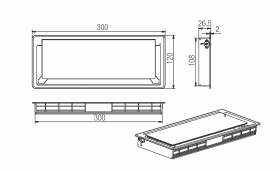
   Slim 2 1. Made of plastic
- 2. 3-way access
  3. Economic
   Slim 3 1. With aluminium lid & sides
  - 2. 2-way access with cable clip.

| Item                | Code Nos. | Size in mm                           | Finish |
|---------------------|-----------|--------------------------------------|--------|
| Electric Box Slim 2 | EBS2-30   | 300 x 120x 25<br>(Cut out 290 x 111) |        |
|                     | EBS3-30   | 300 x 120x 25<br>(Cut out 290 x 111) | WT     |
| Electric Box Slim 3 | EBS3-45   | 450 x 120 x25<br>(Cut Out 445 x 111) |        |

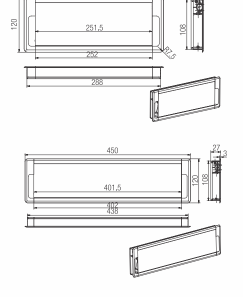














# WORK STATION TRAY (ROUND) Design Reg. Pending



# Special Features

- Ideal for working or study table.
- Aesthetically designed with both, utility and end user in mind.
  No drawers required as the tray is directly mounted underneath the table.
- $\bullet$  Ideal for storing staplers, erasers, pens, pencils, pins, clips or 2 x 3 post it notes.
- 360° rotation for easy accessibility & special catch at 180° for fully closed & open position.
- Manufactured out of durable plastics for strength and long life.
- System 32 compatible.

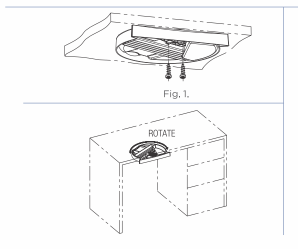


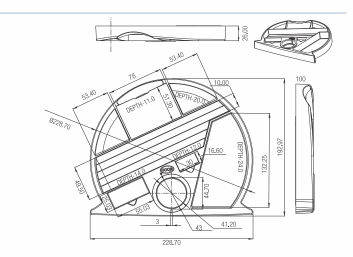
## Specifications

| Code No. | Size in mm | Finish        |
|----------|------------|---------------|
| WSTR-9   | Ø220       | Black & Ivory |

# Fitting Instructions

1. Align the tray to the front most edge of the table & fix it with the screws provided on to the tables as shown in Fig.1.





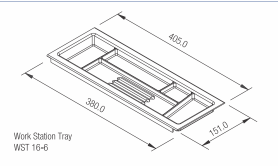
# WORK STATION TRAY

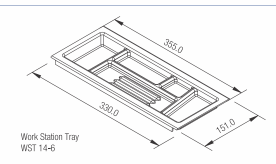
# Special Features

- Aesthetically designed with both, utility and end user in mind.
- Tray fits perfectly on the top edge of a drawer in any work station.
  Manufactured out of A.B.S. for strength and long life.
- Smaller tray economy model available.



| Code Nos. | Size in mm | Finish |
|-----------|------------|--------|
| WST 16-6  | 405 x 151  | Black  |
| WST 14-6  | 355 x 151  | Black  |







# MODESTY PANEL CLAMP



#### Special Features

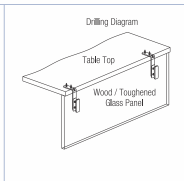
- Aesthetically designed.
  Provides below work surface modesty for wood / Toughened glass.
  Can be used for thickness between 8mm to 16mm.

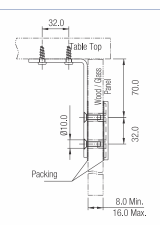
# Specifications

| Code Nos. | Finish |
|-----------|--------|
| MPC1 2 WT | WT     |
| MPC1 2 CP | CP     |









# TABLE PARTITION CLAMP - SLIM

# Special Features

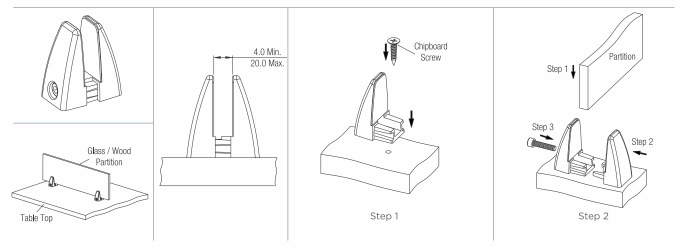
- Designed with aesthetic slim look.
- Can be used for wood as well as glass partitions.
- Side screws provided for better grip to the partition.
- Can be used for thickness between 4mm to 20mm.
- Special Plastic Pads provided for better grip & protection.
- For table top installation.

# Specifications

| Code Nos. | Partition Thickness | Finish |
|-----------|---------------------|--------|
| TPCS-8    | 4mm to 12mm         | WT/SL/ |
| TPCS-16   | 12mm to 20mm        | AT/BL  |

#### Fitting Instructions

1. Follow the steps given below.





# TABLE PARTITION CLAMP - TOP MOUNT



#### Special Features

- Ideal to use for wood as well as glass partitions.
- Can be used for thickness between 6mm to 20mm.
  Side screws and Special Plastic Pads provided for better grip & glass protection.

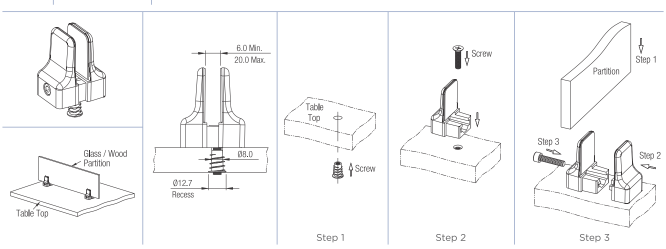


# Specifications

| Code No. | Partition Thickness | Finish |
|----------|---------------------|--------|
| TPC2-620 | 6mm to 20mm         | WM/SL  |

# Fitting Instructions

1. Follow the steps given below.



# TABLE PARTITION CLAMP - EDGE MOUNT

# Special Features

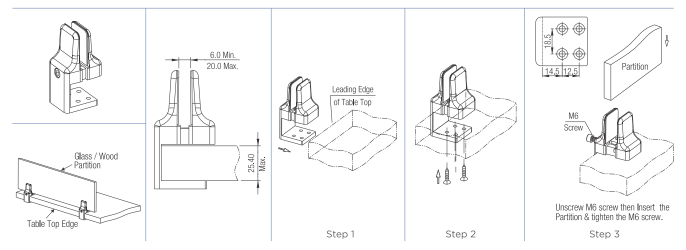
- Suitable for table top edge installation.
- Can be used for wood as well as glass partitions for thickness between 6mm to 20mm.
- For firm support and glass protection, side screws & special plastic pads are provided.

# Fitting Instructions

1. Follow the steps given below.



| Code No.   | Partition Thickness | Finish |
|------------|---------------------|--------|
| TPC2-620EM | 6mm to 20mm         | WM/SL  |





# VERTEBRAE (OVAL )



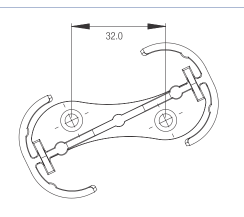
#### Special Features

- Ideal for concealing electrical and data cables separately at a work station in an organized way.

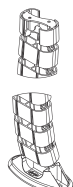
  • Enhances the look of furniture.
- Manufactured out of plastic and is flexible.

#### Specifications

| Code No. | Finish   |
|----------|----------|
| VO 2     | WH/GR/BL |





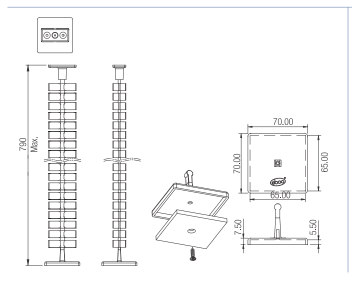


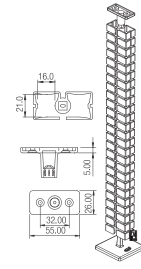
# VERTEBRAE (RECTANGULAR)

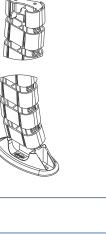
# Special Features

- Ideal for concealing electrical & data cables separately at a work station in an organised way.
- Enhances the look of furniture.
- Manufactured out of plastic & is flexible.System 32 compatible.Built in counter weight at base.

| Code No. | Finish   |
|----------|----------|
| VR - 2   | WH/GR/BL |











# CABLE TRAY - FIXED



#### Special Features

- Simple and elegant in appearance.
  Ideal for cable management underneath the table.
  Protects cables and users.

- Easy to fit.System 32 compatible.

## Specifications

| Code No. | Size | Finish |
|----------|------|--------|
| CTF-1    | 384  | PC     |

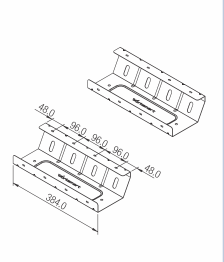
# Fitting Instructions

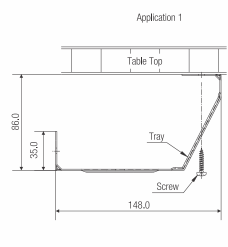
1. Fit the Tray under the table as shown in application drawing.

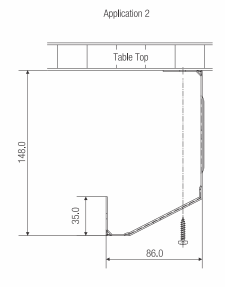










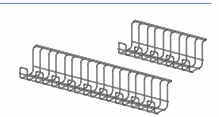


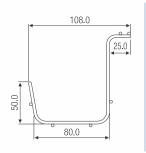
# CABLE TRAY

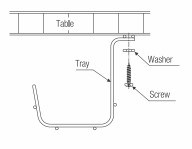
## Special Features

- Simple and elegant in appearance.
- Ideal for cables underneath the table.
- Protects cables and users.
  Manufactured out of stainless steel.
  Available in two sizes.

| Code Nos. | Size   | Finish |
|-----------|--------|--------|
| CT 30     | 300 mm | SS     |
| CT 50     | 500 mm | SS     |









# CABLE ORGANIZER



# Special Features

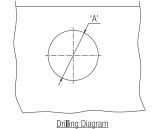
- Unique design with 3 port selection to suit different number of cables.
- Manufactured out of plastic.





# Specifications

| Item                   | Code Nos. | Drilling Dia,<br>'A' mm | Finish   |
|------------------------|-----------|-------------------------|----------|
| Cable Organizer<br>Ø60 | CO 60     | 60                      | BL/WH/GR |



# CABLE MANAGER Ø20 AND Ø40

# Special Features

- Ideal for managing cables underneath the table.
  Protects users from coming in direct contact with the cables.
  Easy stick on installation and screw mounting provision.
- Available in two sizes: Ø20 and Ø40 in length of 500mm.



#### Specifications

| Code Nos. | Size in mm | Finish |
|-----------|------------|--------|
| CM 4050   | 500 x Ø40  | White  |
| CM 2050   | 500 x Ø20  | White  |

## **FOOT REST**

# Special Features

- Designed to keep your feet supported and comfortable keeping the blood circulation regular.
- It can help to prevent varicose veins and pressure on the Achilles tendon which are caused for being seated for long hours.
- Made of high impact polystyrene.
- Tilts (0°~20°) to provide the most comfortable angle.
- Large platform: 450 X 350 mm.
- Non-slip surface enhances overall stability.



| Code No. | Size      | Finish |
|----------|-----------|--------|
| FR 2     | 450 x 350 | BL     |