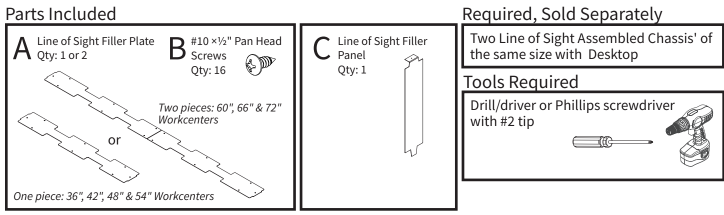
Assembly Instructions, Line of Sight Filler Plate & Filler Panel: LOS3-FC-36-, LOS3-FC-42-, LOS3-FPB2B-





Note: These instruction assume that you've purchased and assembled at least two Line of Sight Electric Workcenters and you want them attached back-to-back. For back-to-back configurations, End Panels and Filler Channels are required.

For side-to-side configurations systems, especially with shared power, Ganging Brackets are required and sold separately.

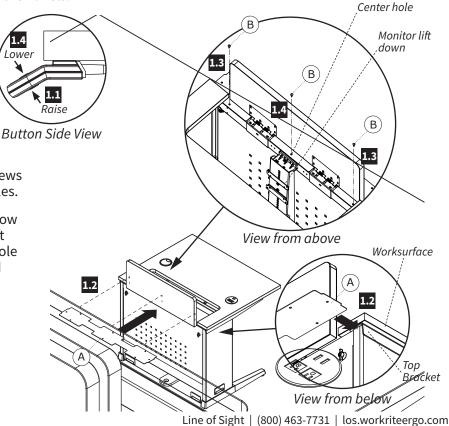


Use at least two people to move Line of Sight Workcenters.

Install Filler Plate on Workcenter

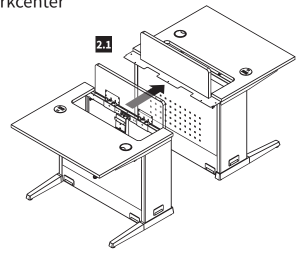
Situate all Workcenters in their approximate final locations, anticipating that you will require a bit of working room between the Workcenters to add the Panels.

- **1.1** Power all Workcenters and raise all the Monitor Lifts. You will need to access the screw holes located on the Chassis under the Monitor Lid.
- **1.2** Insert the Filler Plate (A) into the gap between the Top Bracket and Chassis, under the open Lid.
- **1.3** Attach with two #10 ×1/2" Pan Head Screws (B) from above in the OUTER screw holes.
- **1.4** Hold the lid up and press the down arrow on the control to lower the Monitor Lift so you can access the CENTER screw hole and attach with one $#10 \times \frac{1}{2}$ " Pan Head Screws (B).



2 Attach Workcenter with Filler Plate to Second Workcenter

- **2.1** CAREFULLY push the second workcenter into position and guide the Filler Plate (A) into the gap between the Top Bracket and Chassis, under the open Lid.
- **2.2** Attach with three #10 ×1/2" Pan Head Screws (B) from above as in **Steps 1.3 & 1.4**.



3 Install Filler Panels

With all your Workcenter pairs joined back-to-back with the Filler Plates(A), you will need to finish your configuration by adding Filler Panels(B) to the very ends of your rows.

Note: If you are building rows, you must attach side-by-side Workcenters with the Ganging Brackets (sold separately). This can be done either before or after the Filler Panels are attached, but it MUST be done to comply with electrical regulations.

- **3.1** Insert the Filler Panel (B) UNDER the lip of the Filler Plate(A). Attach with one #10 ×1/2" Pan Head Screw from above. Magnets will hold the lower portion in place.
- 3.2 Repeat for other side.

