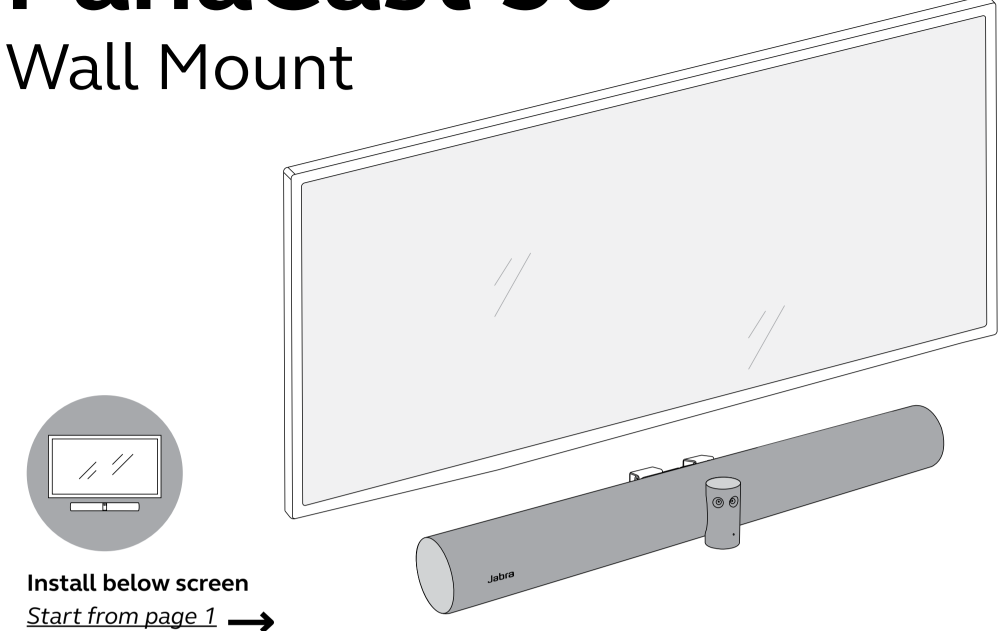
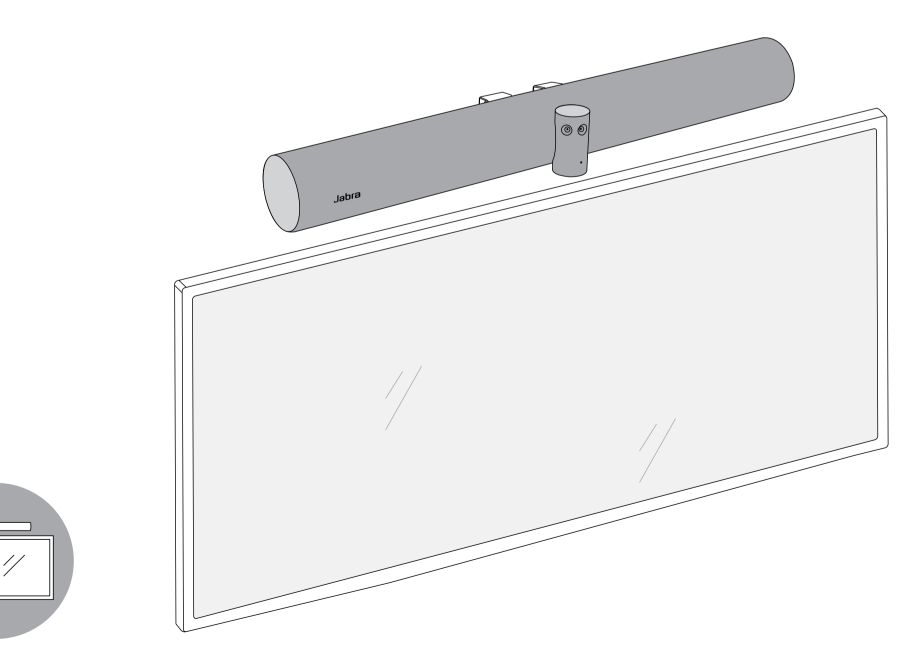
PanaCast 50

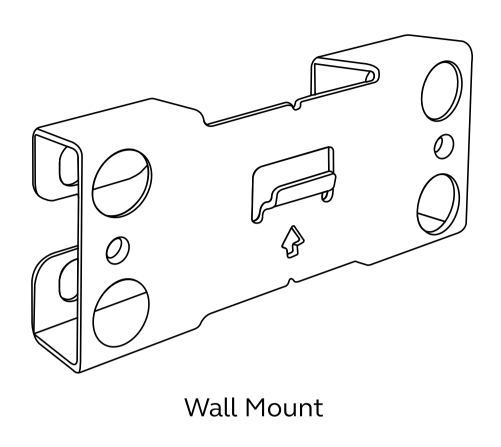




Install above screen

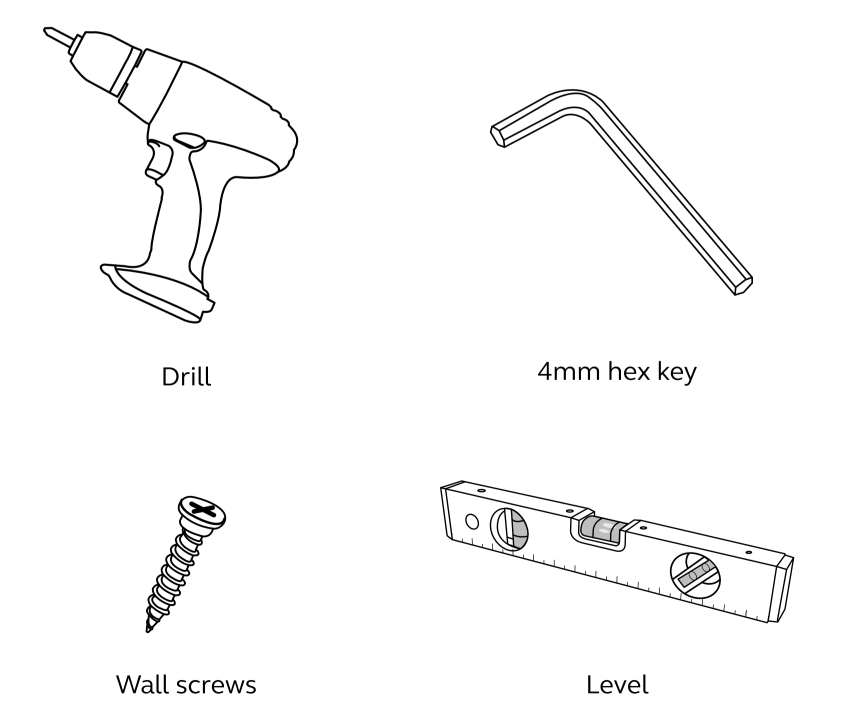
Start from page 6

Items included



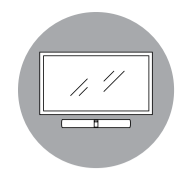


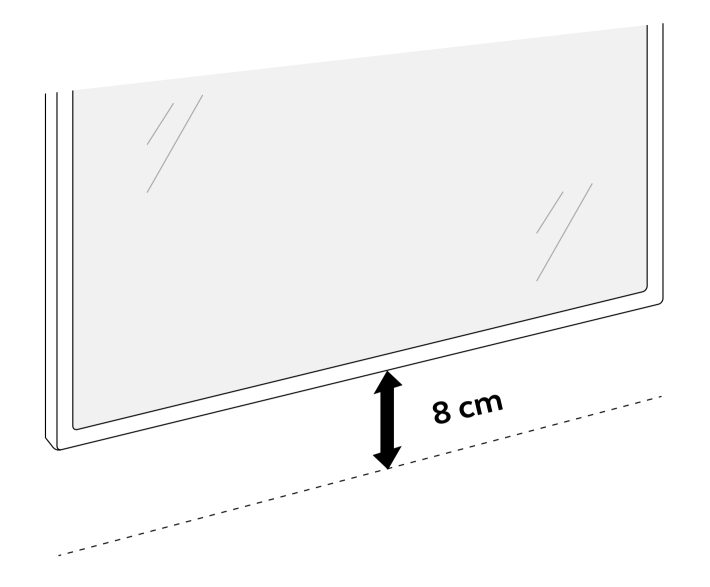
Tools needed (not supplied in the pack)



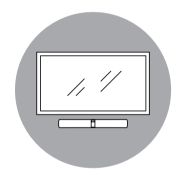
1

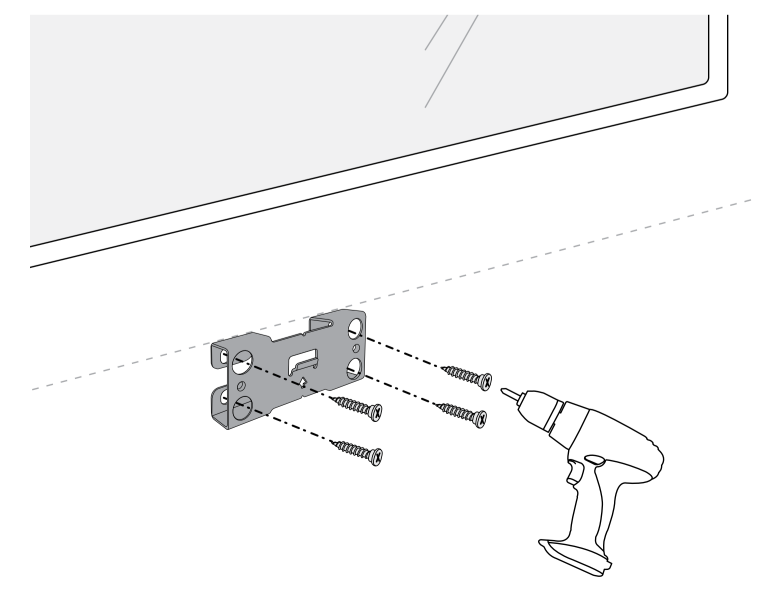
Measure **8cm** below the screen for Wall Mount placement. The top of the **Wall Mount** will align with the 8cm.





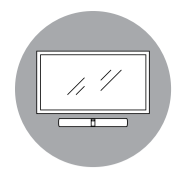
Screw the **Wall Mount** to the wall using a drill (screws not supplied).

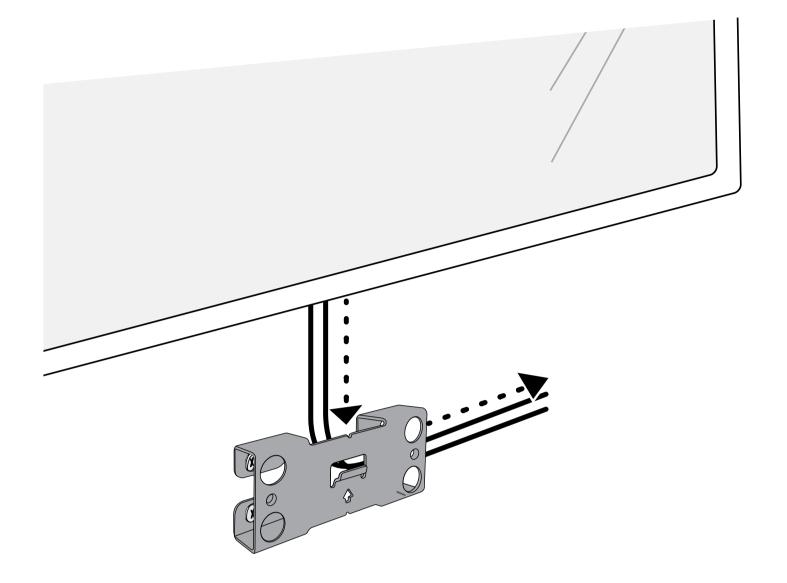






Route all relevant cables through the Wall Mount and to the right.

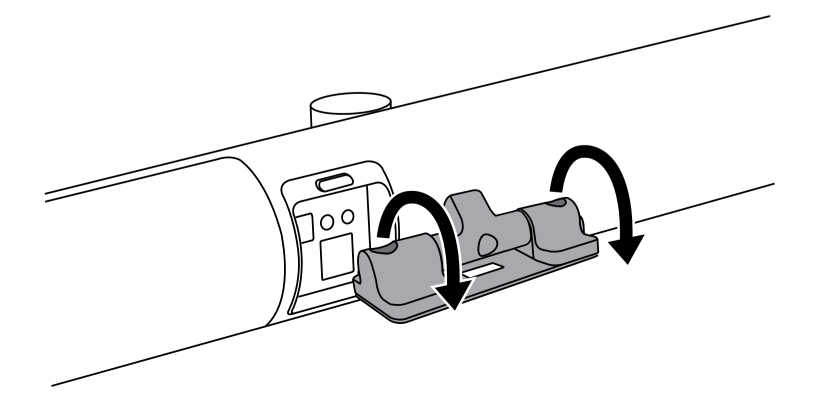






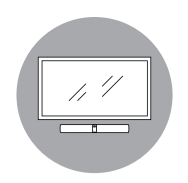
Tilt the hinge on the PanaCast 50 for easy access to the screw holes.

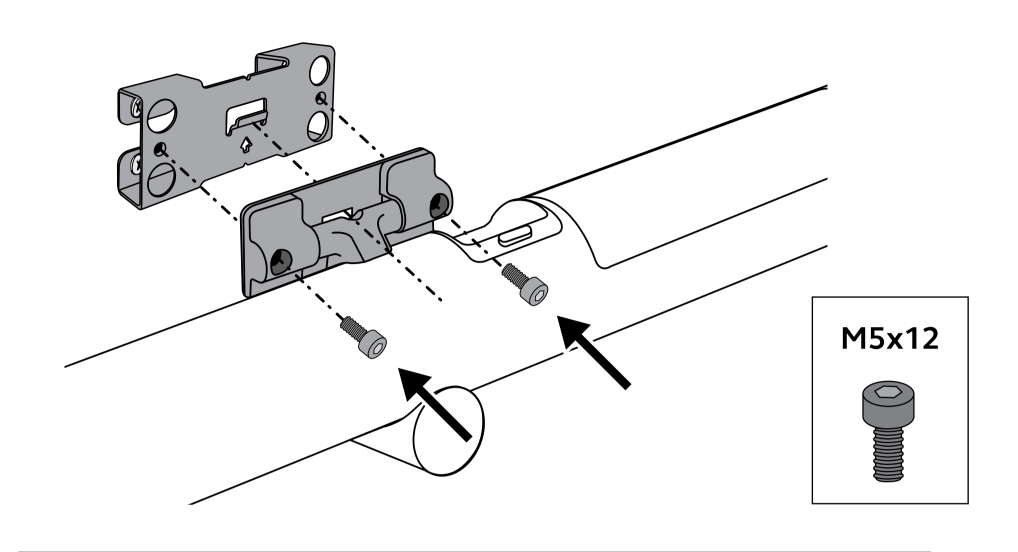


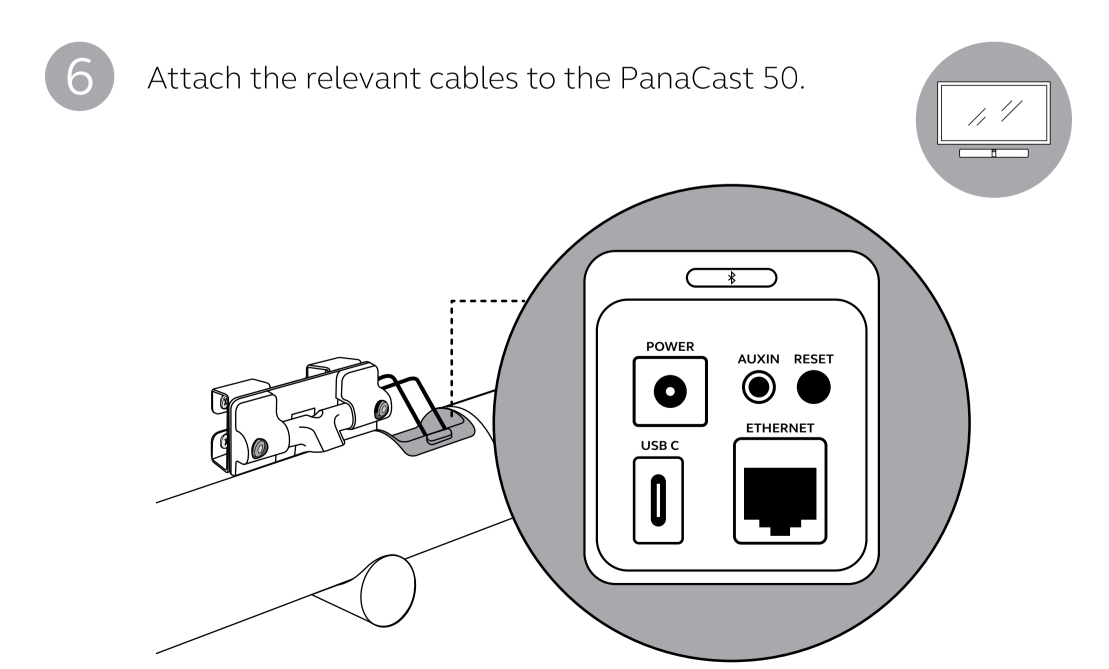




Mount and screw the PanaCast 50 to the Wall Mount using the supplied **M5x12 screws** and a **4mm hex key**.



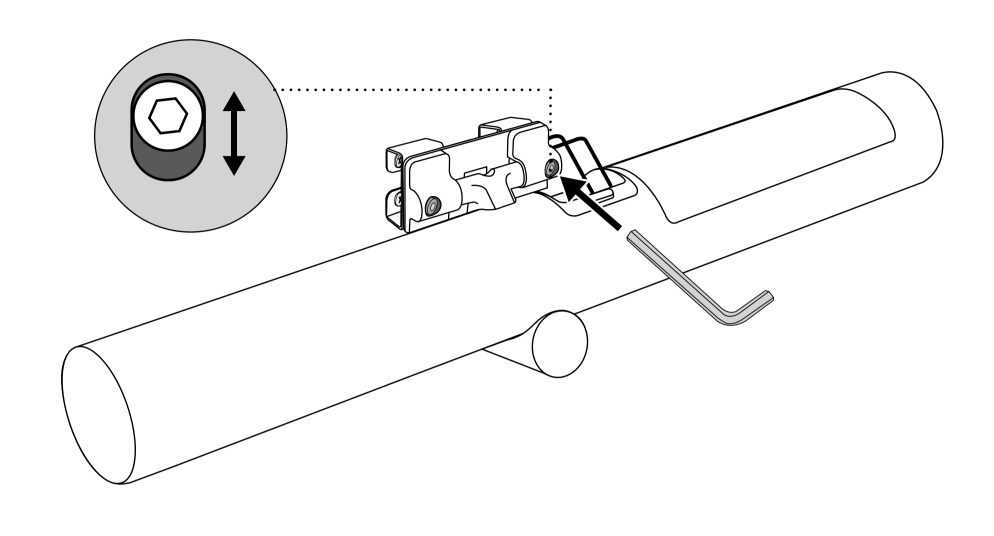




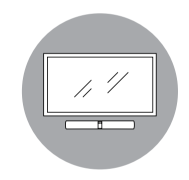


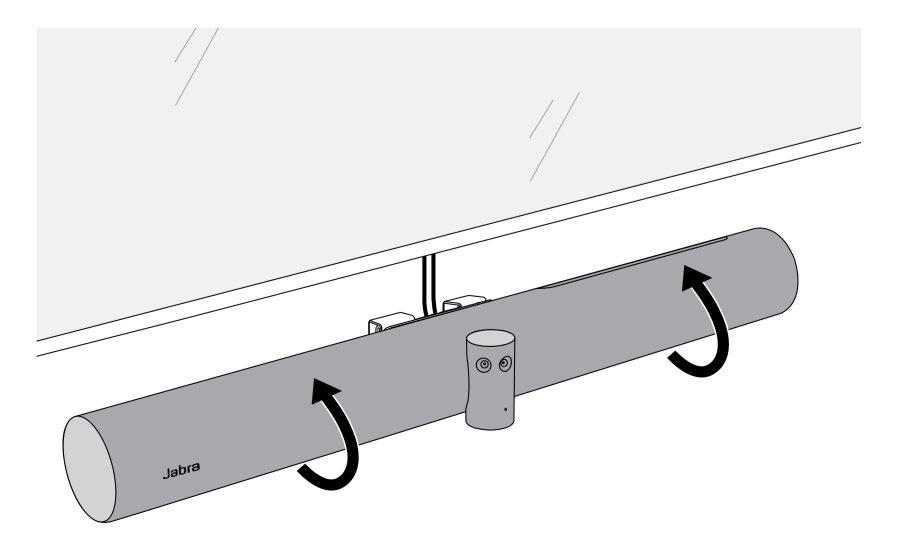
If the PanaCast 50 is not level, adjust the angle by loosening the right screw, leveling and re-tightening the screw.



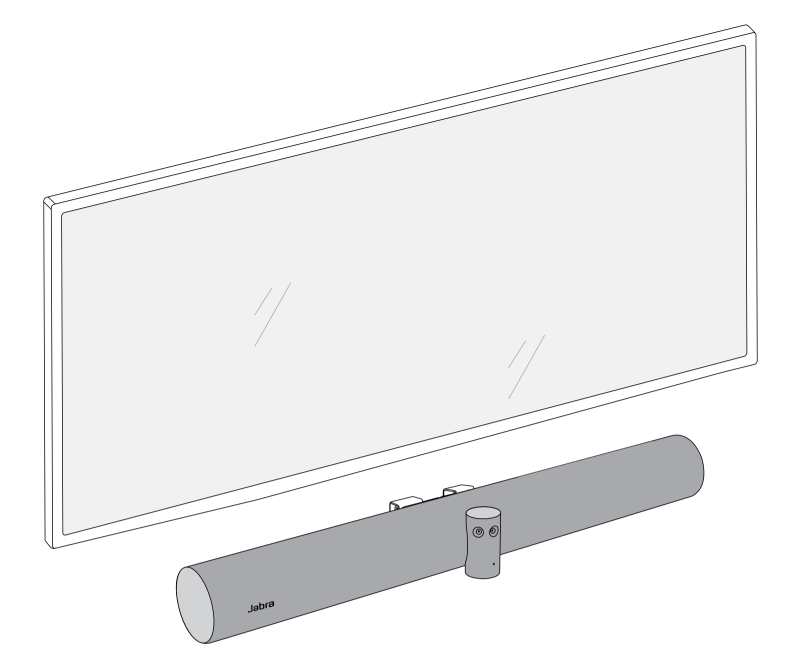


Rotate the PanaCast 50 into its final position and angle the camera to point at eye-level.



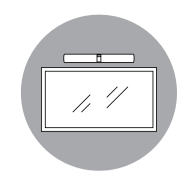


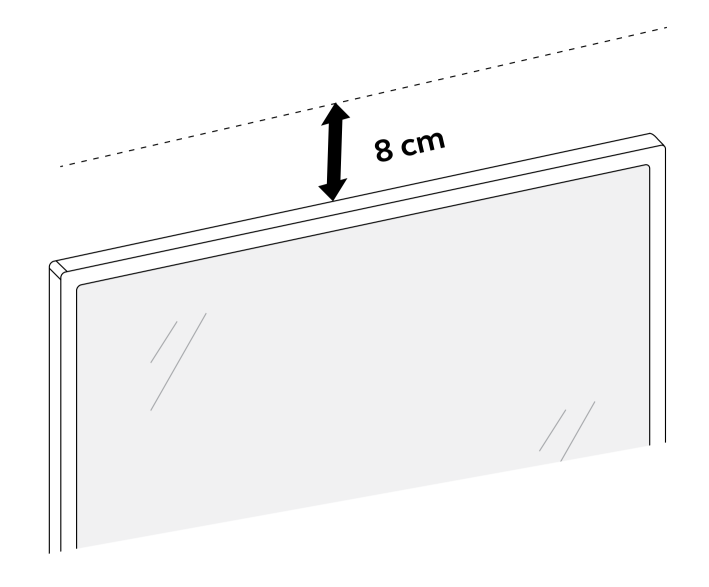




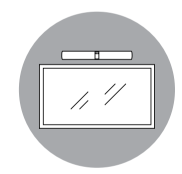
1

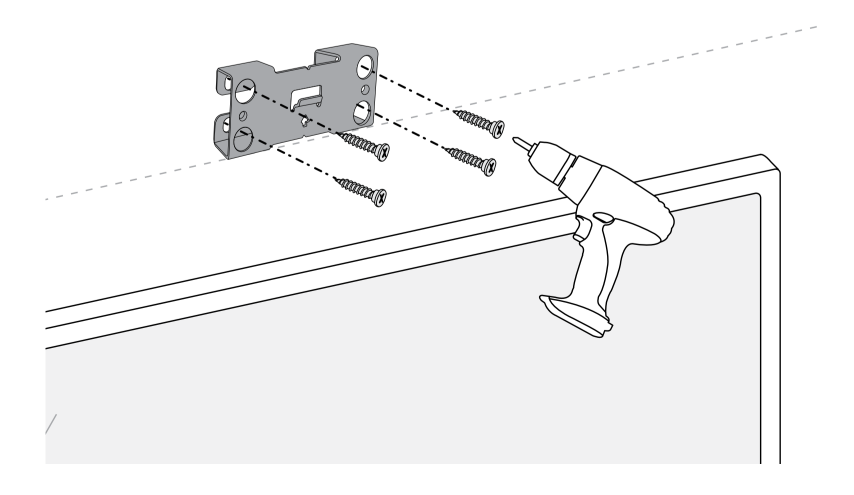
Measure **8cm** above the screen for Wall Mount placement. The bottom of the **Wall Mount** will align with the 8cm.





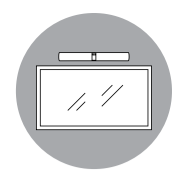
Screw the **Wall Mount** to the wall using a drill (screws not supplied).

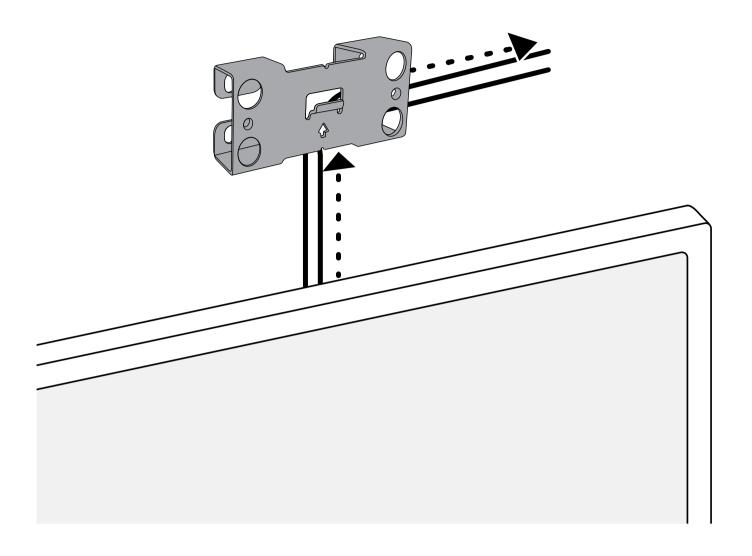






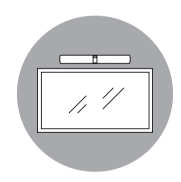
Route all relevant cables through the Wall Mount and to the right.

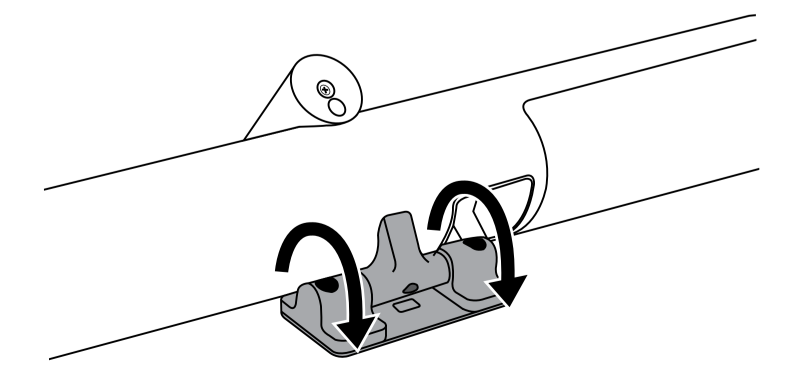






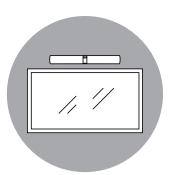
Tilt the hinge on the PanaCast 50 for easy access to the screw holes.

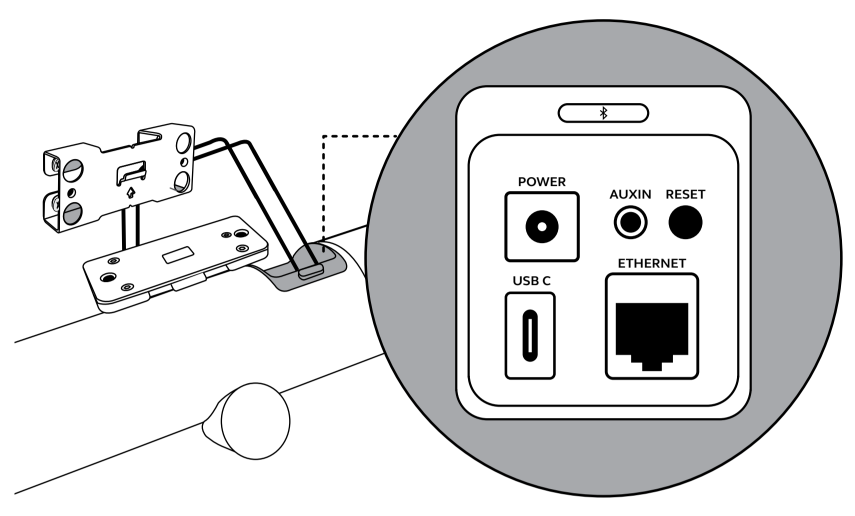




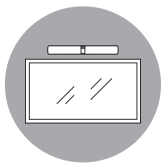


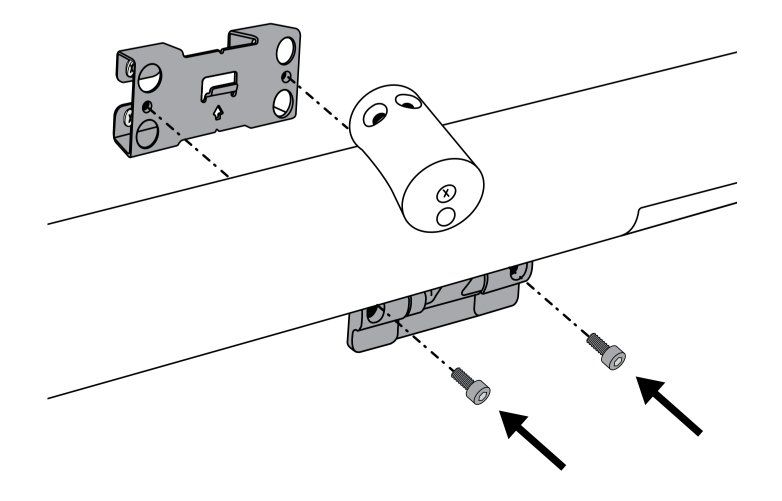
Attach the relevant cables to the PanaCast 50 before mounting and screwing to the Wall Mount.







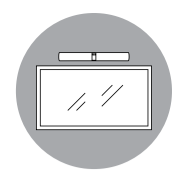


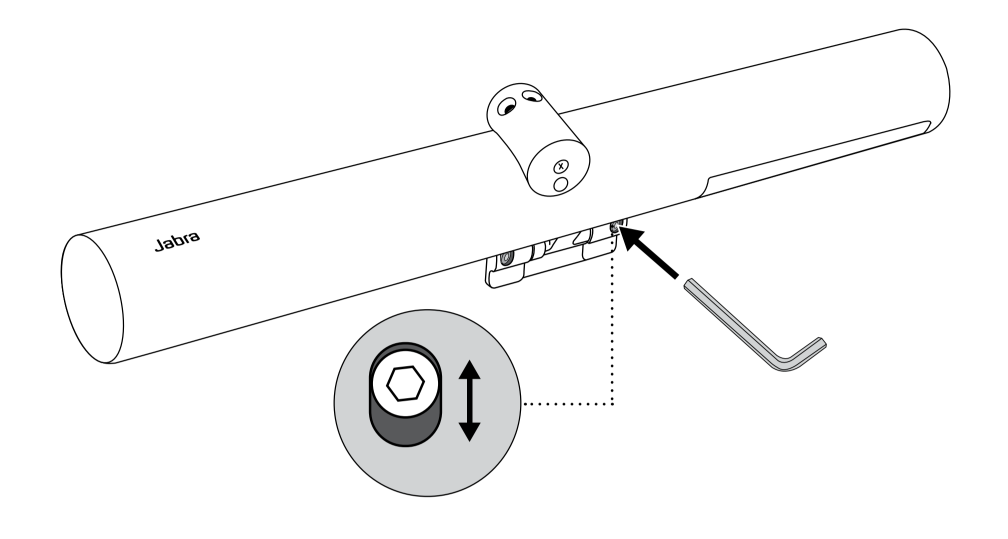






If the PanaCast 50 is not level, adjust the angle by loosening the right screw, leveling and re-tightening the screw.





Rotate the PanaCast 50 into its final position and angle the camera to point at eye-level.

