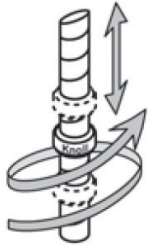
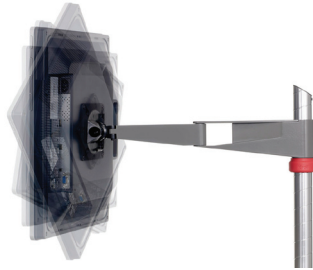


User's Guide to the Sapper™ Monitor Arm



Height Adjustment

To adjust monitor height, simply lift the arm and twist the adjustment knob like a screw up or down the mast to a comfortable setting. The easiest way to lift the monitor is to fold it in before making the adjustment.



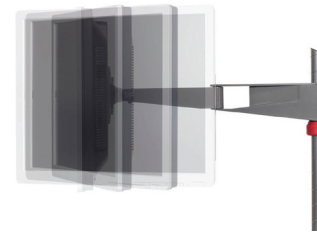
Rotation

Hold monitor and rotate up to 360 degrees for portrait or landscape viewing, or you can easily level the screen by making small adjustments.



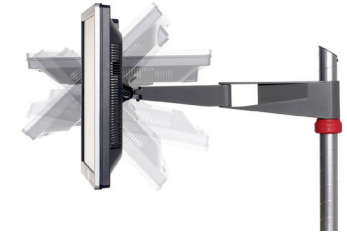
Depth Adjustment

To adjust the depth, you can move the arm in or out by pressing on the arm or on the monitor itself.



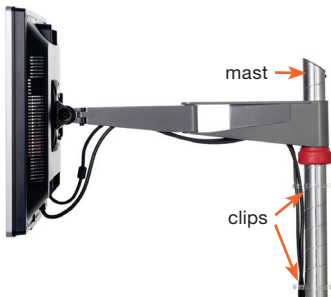
Swivel

Push side of monitor back or forth, up to 180 degrees.



Tilt

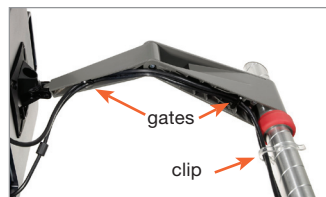
Hold monitor and tilt up and down, to a total of 165 degrees. *See below for additional information.*



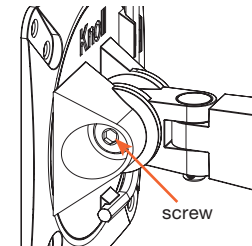
Cable Management:

To manage cables under the arm, pull gates slightly up and out. Feed wires into the hollow under the arm, and snap both gates closed.

Manage cables down mast by snapping clip(s) over cables and onto mast.



Allen wrench



screw

Tilt Tension Adjustment

Sapper monitor arms are preset for the most common monitor weights. For lighter or heavier monitors, insert Allen wrench (included on each monitor plate) into screw and turn clockwise to increase tension. To reduce tilt tension, turn screw counterclockwise. Adjust in very small increments.