Steelcase

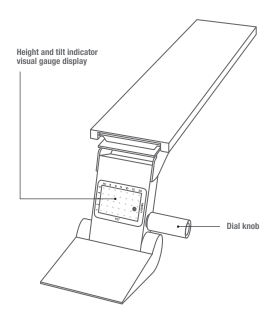
Dial Indicator6 Mechanism User Guide

Dial Indicator6 Mechanism

The perfect height and tilt – every time. For a personalized custom fit, the highly adjustable mechanism provides both the desired keyboard height and tilt through an easy-to-access visual gauge.

Dial Indicator 6 Mechanism is standard with patented dial tilt and the ability to dual swivel 360°.

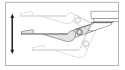
For use in straight and corner applications. Requires 23" depth.



Dial Indicator6 Mechanism Controls

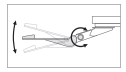
Height adjustment range is $2\frac{3}{8}$ " above the track to $6\frac{1}{2}$ " below the track. The mechanism can tilt $+10^\circ$ / -20° but ships with positive tilt locked out.

Caution: Do not sit or lean on this product. It is not designed to support your weight.



HEIGHT ADJUSTMENT

To raise: grasp sides of tray and lift to desired height. To lower: grasp sides and angle tray front upward, lower to desired height.

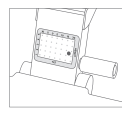


TILT ADJUSTMENT

Adjust knob on right side by turning.

Negative tilt: turn knob away from user.

Positive tilt: turn knob toward user (ships with positive tilt disabled).



VISUAL GAUGE

Height-Adjustment: The vertical axis measures height-adjustment setting where 5 is the highest point and 1 is the lowest point.

Tilt-Adjustment: The horizontal axis measures the degree of tilt, where the left-hand side represents the degree of positive tilt and the right-hand side represents the degree of negative tilt.

