MAVIC

WEIGHT-ACTIVATED (WA) MECHANISM ADJUSTMENT INSTRUCTIONS

Mavic offers long-lasting comfort with innovative features, including a weight-activated tension mechanism that automatically adjusts to each new person. The weight-activated tension can be overridden and the chair's recline tilt can be limited to provide more seated support and natural movement.

RECLINE TENSION OVERRIDE FEATURE

Pull the control out of its stowed position and turn to your right (clockwise from seated position) to increase the amount of tension.

The mechanism has a total range of 18 half-turns. The default setting is five half-turns, which is perfect for shared collaborative applications. For longer task applications, try three more half-turns to the right.

TENSION SCALE BY HALF-TURNS



RECLINE TILT LIMITER

The tilt limiter sets how far the chair can be reclined. It also enables the back to continuously support the sitter within the selected range of motion. A full-tilt range is ideal for most applications, but the tilt range can be limited for additional seated support.

There are four settings:

- Upright
- Limited Recline: 13°
- Restricted Recline: 18°
- Full Recline: 26°

The tilt limiter is integrated into the height-adjustment control. Pull the paddle all the way out to lock the chair to a fully upright position. The three grooves in the handle correspond to three tilt ranges. Push the paddle in and the mechanism will subtly click into the groove when adjusted, locking in the range.

SitOnIt • Seating®







OTHER ADJUSTMENTS

HEIGHT-ADJUSTMENT

Facing forward, the single control paddle is under the seat on the right. Pull up on the paddle to adjust. Stand slightly to raise the seat. Sit to lower the seat.



SEAT SLIDER

While seated, locate the tab on the left side of the chair. Pull lever out to adjust the seat position. Slide seat forward or back to desired setting.



6415 Katella Avenue • Cypress, CA 90630 • tel (888) 274-8664 • fax (714) 995-4855 sales@sitonit.net • sitonit.net