

Synchronous Mechanism With Seat Slider

L10



Product No. 15-950
With side tension control and built in seat slider

Synchronous mechanism with 5 positive locking positions. All functions are controlled from a single lever. A push button controls the synchronous movement and anti-shock feature. The first push of the button allows mechanism to float freely. The second push of the button engages the automatic search for the closest locking position. Twisting the lever controls the height adjustment. A knob on the side controls spring tension of the tilt function. A second button, located on the left side, is used to control the negative forward tilt lock-out. Twisting the left side lever activates the seat slider. Steel construction with plastic safety cover. Complies with BIFMA X5.12002 testing requirements.

