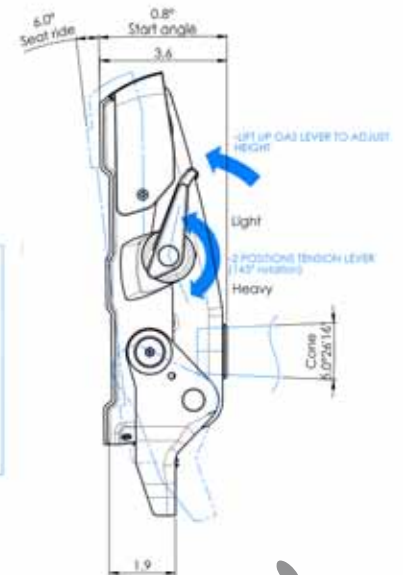
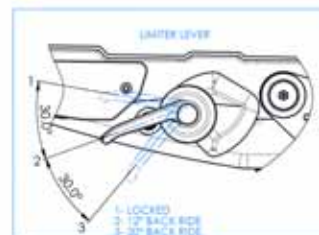
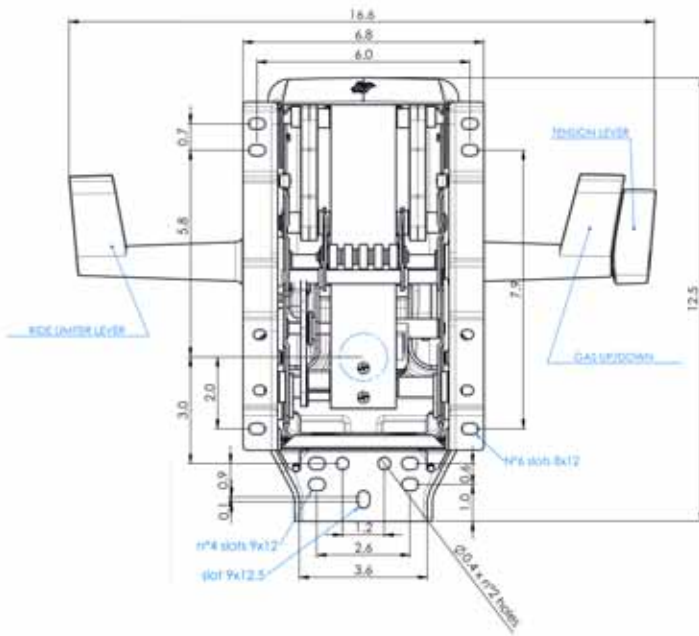


# LP02.5 Self-Weighing Synchro



The LP02.5 mechanism features a synchronized movement which incorporates a unique self-weighing system designed to adapt automatically to the occupant's weight. The mechanism features a travel limiter, a gas-lift chair-height actuator, and a two-position tension-preference handle. The simple on/off tension adjustment (lever 3) allows the user to select their preferred setting when less or more tension is required.

The LP02.5 mechanism is designed for typical torque requirements. However, if needed, an exclusive internal system in the mechanism can be adjusted at the factory for optimal chair balance. The slim profile and distinctive back attachment support will reduce the visual presence of the mechanism, allowing for a greater freedom of design.



Pivot	Back Travel	Seat Travel	Seat/Back Recline Ratio
Synchro	20°	6°	3 to 1

