



## Heavy Gauge Links

For strength, durability & safety

## Geometry Used for Balance

Consistent & easy operation uses occupant's weight for balance.

## Easy Open and Close

Occupant's weight opens recliner, activator only unlocks mechanism. Slight foot pressure closes footrest.

## Stronger Link Supports

No pinch points means greater bending resistance, improving weight capacities and durability.

## Direct Drive with Double Over Center Locks

Maximum synchronization of both sides

## Large Diameter Tubes

Maximum strength , stability, side-to-side movement, and torque control

## Heavy Flanges on Pivot Points

Maximum strength , stability & side-to-side movement

## Delrin Rivet Bushings

Reduces wear and increases durability. No steel—to –steel contact

## Weight Capacity

Rocker Mechanism rated for 300 lbs  
Layflat/Wall Hugger rated for 300 lbs

## Wider Base Mounting Points

Greater strength and stability

## Durability Tested for 25,000 Cycles

Lasting product performance

## Nylon Stop Pin Bushings

Reduces noise, no metal—to– metal noise when links contact stop pins

## High Strength Low Alloy Steel Frame