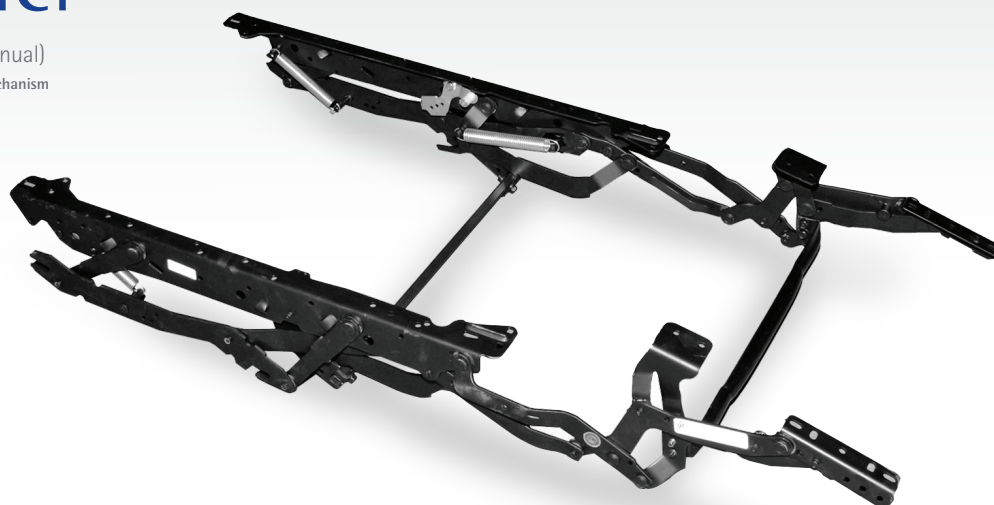




# InCliner

3140 (399) (Manual)

Wood-to-the-Floor mechanism



3140 (399) (Manual)

## The Industry standard – A continuous reclining experience

The InCliner motion furniture mechanism is the cornerstone of Leggett & Platt's wood-to-the-floor mechanism range.

**The InCliner has long been the founding mechanism for our wood-to-the-floor product range.** This marvelous motion furniture mechanism offers great fluid transitions from the sitting position to the reading/TV position.

### *Attributes include:*

- Fingertip controls for simple operation
- Effortless motion for EZ operation by all ages

### **Key Features & Benefits**

- Simple installation saves production time.
- Easy activation and closing.
- Firm main Ottoman support with mid-Ottoman that meets the US C.P.S.C. standards.
- Delrin bushing in key pivot points for durability and smooth operation.
- Fits frame-within-a-frame construction.
- Available in a broad range of seat widths.
- Diverse styling capabilities for loose, tight, or "T" cushion applications.



### Seating Applications





## Wood-to-the-Floor mechanisms at a glance

	3140	3180	3321	3322	3321	3332	3367	3368	3380
Manual mechanism option	●	●	●	●	●	●			●
Power mechanism option							●	●	●
Easier operation		●							●
Easier seatbox attachment		●							●
250 lbs. weight capacity	●	●	●	●	●	●	●	●	
300 lbs. weight capacity									●
Fully reclines			●	●	●	●	●	●	●
Standard lay-out in full recline		●	●	●	●	●	●	●	
9 degrees more of lay-out in full recline									●
KD Brackets for easier backrest removal		●	●	●	●	●	●	●	●
Flipper Ottoman Option for extra footrest support		●			●	●	●	●	●
2 1/2" Wooden Leg Option	●	●	●	●					●
5" Wooden Leg Option		●							●
Handle/lever operation	●	●	●	●	●	●	●	●	●
Many hand commands available							●	●	●
Long Life™ mechanism	●	●	●	●	●	●	●	●	●
Improved linkage									●
Geometrically balanced	●	●	●	●	●	●	●	●	●
Square-drive tube connections	●	●	●	●	●	●	●	●	●
Interchangeable			●	●	●	●	●	●	●
Delrin and Bronze rivet bushings	●	●	●	●	●	●	●	●	●
Nylon stop-pin bushings	●	●	●	●			●	●	●

### Terms descriptions.

#### Handle/lever operation

The occupant's weight will open the chair once the handle/lever has been released from its closed position.

#### Long Life™ mechanism.

Field-tested and proven by L&P's testing facility.

#### Geometrically balanced

Allowing the occupant's weight to balance operation instead of springs.

#### Square-drive tube connections

To control left and right sides.

#### Interchangeable

All Omega™ & Delta™ series mechanisms are interchangeable in the same frame if the frame is constructed as per mechanism frame prints.

#### Delrin and Bronze rivet bushings

Eliminates any steel-to-steel contact and reduces wear.

#### Nylon stop-pin bushings

Reduces noise.



Vlamingstraat 7, 8560 Wevelgem  
Belgium

tel: +32 (0)56 41 28 81  
email : [info@sedac.be](mailto:info@sedac.be)