

Chair Recliner Mechanisms

8141 (3161PRA) 2 position Push Recliner

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2-Way

- 2-Way mechanism fixed seat/back angle provides comfortable TV or full recline positions
- Pre-drilled for mid-ottoman tubes to meet C.P.S.C.
 approved safety standards
- Shoulder rivets and washers used at all key pivot points for durability



888 Series Zero Wall 3 position Recliner



3-Way

- Zero wall recline motion
- Standard ottoman length elevated mid-ottoman
- Swivel option available
- •Standard sizes available are 17-5/8", 19-5/8", 20-5/8", 27-5/8" (448 mm, 498 mm, 524 mm, 702 mm

19-5/8" (498mm only avail ex stock

Performance & Engineering

- Wide heavy gauge links designed for safety and appearance without pinch points.
- Built-in articulating elevated mid-ottoman allows use of wider and higher mid-ottoman for
- elimination of entrapment areas and for leg support.
- Geometrically balanced to allow the occupant's weight to balance operation instead of springs.
- Handle/lever unlocks the mechanism, occupants weight opens the chair.
- Square drive tube connects to and controls both left and right sides.
- Flatter links supporting chair for improved weight capacity (100 kg occupant weight).
- Mechanism base width is closer to seat width while maintaining sufficient clearance between
- links to eliminate possibility of interference.
- Heavy flanges on links instead of tube eliminates problems with flexing and breaking of tube



888 Chair Recliner Swivel & Ring Accessories

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R62AG5102 Swivel, Ring and Adaptor Kit to Fit to 888 Recliner



R61 Swivel only





Electric Chair Recliner Mechanisms

881 1 Motor Infinite Position Zero Wall Recliner

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See over page for features Benefits and Comments



POWER SOURCE

Remote Transformer.

OMEGA RECLINERS

Fast Okin Beta Drive Mot or.

NTERCHANGABLITY WITH

Caford NZ Ltd

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Electric Chair Recliner Mechanisms

881 1 Motor Infinite Position Zero Wall Recliner

Zero wali Recliner			
	FEATURES	BENEFITS	COMMENTS
	STYLIZED OTTOMAN Wide Heavy Gauge Links.	Strength, durability, and safety.	Profile shape designed for safety and
	Built-in Articulating Elevated Mid-Ottoman.	Maximum safety and comfort.	appearance without pinch points Articulating design allows use of wider & higher mid-ottoman for elimination of entrapment areas and for leg support.
	GEOMETRICALLY BALANCED Geometry used to balance operation. cycle time for small or large person.	Less stress on motor with same	Occupant's weight used to balance operation instead of springs. Forces on the motor remain low throughout the full cycle.
	DIRECT DRIVE Direct Drive Tube connecting sides.	Maximum synchronization of sides.	Square drive tube connects to and controls both left & right sides. Motor Is attached directly to drive tube.
	MINIMUM STACKUP Flatter links supporting chair.	Greater bending resistance.	Improved weight capacity and durability (100 kg occupant weight).
	Wider base mounting points.	Greater stability and strength.	Mechanism base width is closer to seat width while maintaining sufficient clearance between links to eliminate possibility of interference.
	FLANGED LINKS FOR STABILIZER TUBES Heavy Kanges on links instead of tube.	Maximum strength and side-to-side stability	Eliminates problems with flexing and breaking of tube end at bend . Flange Is on heavy gauge link instead of the lighter gauge tube which can flex and break.
	LARGE DIAMETER CROSS TUBES Large diameter tubes instead of formed straps.	Maximum strength, side to side stability and torque control.	Unique design of Kattened tube end maximizes torsion al strength unlike on tubular cross members which have no significant torsional strength.
	EXTENDED LIFE RIVET JOINTS Acetal and Bronze rivet bushings.	Reduced wear and increased durability.	All rivet joints have either acetal (Delrin) or Bronze bushings and acetal spacers to eliminate any steel-to-steel contact.
	Nylon stop pin bushings.	Reduced noise.	No met al-t o-met al noises when links contact stop pins.
	SAFETY FEATURES Spring-Loaded Footrest Bracket.	Reduced chance of entrapment.	Footrest bracket is spring-loaded at all four corners which allows to footrest to pull away from the seat and arm stumps if something becomes trapped
	Qui ck- Release Hand Wand .	Childs safety feature.	upon closing. A hand wand can be quickly and easily removed when not in use to prevent children from operating chair. Com plies with Canadan regulations for keyed hand wand.

Fast operation.

One Frame

Low voltage to the chair.

keyed hand wand.

high voltage to chair

operation.

Motor Lift.

Seven second cycle time with s motor

All Omgea Recliners are interchan geable the same frame if the frame is

constructed for Rocker and Two-

Transformer is located away from the chair to eliminate safety hazards of



Electric Chair Recliner/Lift Mechanisms

1 Motor Recline/ Lift Mechanism

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Motion Recline With Lift Capability

Standard size available in 19-5/8" (498 mm)

Styling & Design

- "The ultimate" in reclining chairs with near zero wall capability
- Spring loaded ottoman
- Maximum seat elevation with superb stability in full lift position
- Easy to use hand control
- · Wide stance construction provides greater side to side stability
- · Unitized system for greater strength, durability and rigidity

Performance & Engineering

- Fits same frame as manual zero wall, glider or rocker
- Durable steel base and cross supports
- Finger tip motion control with infinite recline positions
- Optional K.D. back system for easy back removal and handling
- Engineered bushings and washers at pivot points provide quiet smooth operation and durability
- Direct drive activation synchronizes right and left sides for easy opening
- All Omega series mechanisms are interchangeable in the same



Electric Chair Recliner/Lift Mechanisms

2 Motor Recline/ Lift Mechanism

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Motion Recline With Lift Capability Two Motor Lift Recline

Allows back and ottoman to operate independently

Standard size available in 19-5/8" (498 mm)

Styling & Design

- "The ultimate" in reclining chairs with near zero wall capability
- Spring loaded ottoman
- Maximum seat elevation with superb stability in full lift position
- Easy to use hand control
- · Wide stance construction provides greater side to side stability
- Unitized system for greater strength, durability and rigidity

Performance & Engineering

- Fits same frame as manual zero wall, glider or rocker
- Durable steel base and cross supports
- Finger tip motion control with infinite recline positions
- Optional K.D. back system for easy back removal and handling
- Engineered bushings and washers at pivot points provide quiet smooth operation and durability
- Direct drive activation synchronizes right and left sides for easy opening
- All Omega series mechanisms are interchangeable in the same frame if the frame is constructed per the Rocker frame prints.



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Recliner Chair Pull Release Handles and Cables, and Big Handles

Mh0004 Black Coloour Capro 110mmlong x 75mm Wide 32" Long Black Outer Cable



MH0002 Short or Long Walnut Colour Capro 90mm Long X 75mm Wide 32' Long Black Outer Cable OR 28" long Black Outer Cable



RK5157 Big Handle Mock Woodgrain Colour & Finish 24cm long with 15mm Inset Square Drive





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Bi fold Sofa Bed Slatted or Non Slatted Single, Double, Queen



- Bifold Tubular Frame
- 100mm Thick Cotton Quilted Innersprung Mattress
- Available with or without
- Wooden Support Slats

2500 Series Sleeper Mechanisms Product Characteristics

- 1. Double locking TV headrest provides added comfort while lounging or watching TV by raising the upper body. To reduce field failures, the headrest also restricts the unit from being cycled while in the i°UPi± position.
- 2. Body support tubes and wires together enhance support in the body section to eliminate sagging. The dual welded offset tubes keep the unit square and enhance unit strength.
- 3. Contoured seat section offers a wider seating area by allowing seating close to the arm.
- 4. Engineered low profile linkage keeps all metal parts below the mattress line while being the easiest to operate in the industry.
- 5. Optional seat support wires provide support while sleeping, plus adding durability to the overall unit. Support wires also give the quality feel of stationary seating.
- 6. Extended polypropylene decking is designed to extend beyond the metal frame and linkage parts eliminating any metal to upholstery contact.
- 7. All tubular frame construction provides a smooth and visually appealing look with improved safety (eliminated pinch points) and comfort in the seated position.
- 8. Dual one piece tubular legs provide enhanced stability and strength, allowing the unit to be operated from the center or side position.
- 9. Available in 44" (1118mmwide), 60" (1524mm wide) and 67", & (1700mm wide) frame size