Phone: 02 4228 7708

www.jdpowertools.com.au E-mail: info@jdpowertools.com.au



Easy Load, Easy Lift!



*With the Glass Cradle, the Super Lifter is ideal for the manipulation and installation of glass panels up to heights of 4 meters.







Optional Glass Cradle

- ◆ Safety Suction Pump, Diameter 200 mm (certified by TÜV and GS)
- ◆ Red line on plunger indicates vacuum seal.
- ◆ Designed for overhead and vertical installations and repairs, angle adjustment up to 90°.
- ◆ Two extension arms for glass panels up to 4 m.

Adjustable legs!



Standard Leg Configuration.



Flat Leg Configuration - For operating adjacent to a wall.

Phone: 02 9604 5893 www.jdpowertools.com.au

E-mail: info@jdpowertools.com.au



Using the Standard Platform, the Super Lifter is a multi-purpose lifter for air conditioners, awnings, garage doors and more...

Standard Platform





CA400 with standard Platform

OPTIONAL ACCESSORY:

1. Out-trigger for Awning Installations.



2. Flat leg configuration for working adjacent to a wall.





Hand-Held Controller Variable speed with belt clip.



Emergency Stop Button Switches to manual operation.



Manual Operation For locations with no mains Equipped to help ensure proper

Small and Compact Lifter - only 96cm Loading Height!







CA400 with optional Glass Cradle

- 1. Compact and Manoeuvrable Loading height of only 96cm.
- 2. Electric Motor Variable speed controller with long cable and belt clip
- 3. Adjustable legs Use lifter on uneven surfaces and adjacent to walls.
- 4. Level Ensure mast is vertical before operation.
- 5. Telescoping Mast Compact, Strong and Light made with robust, specially heat treated aluminium.
- 6. Manual Controls If no mains power available, use cordless drill or handle to operate lifter.
- 7. **Emergency Stop Button** Also safety interlock switch for manual control.
- 8. Setup in 30 seconds No tools required.
- 9. Overload Cut-Out Fitted with overload clutch for safety.
- 10. Wheels for Mobility Fitted with 5" castors for easy transportation and manoeuvrability.
- 11. Fine Positioning Align load precisely with variable speed controller.