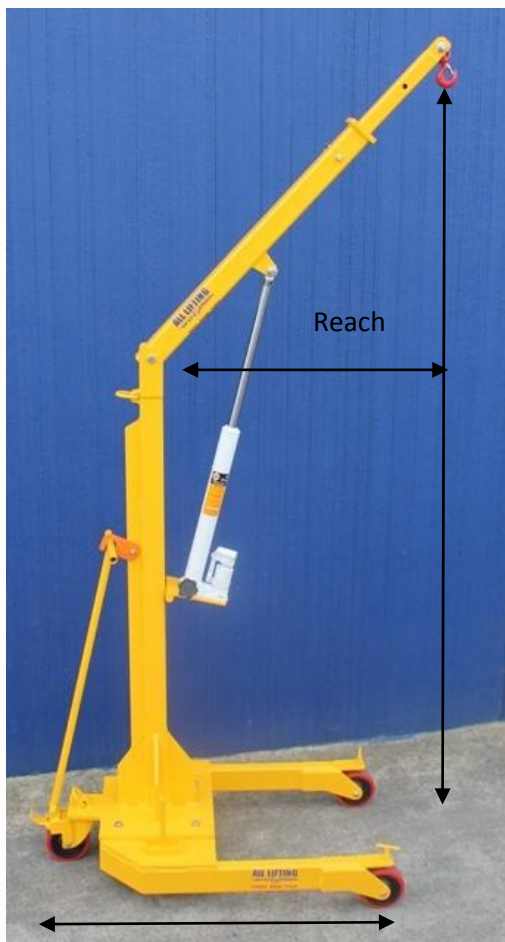




Hydraulic Operating Positioning Equipment

ALS HOPE devices are Australian made mechanical and manual jacking systems. Designed, manufactured and tested to AS/NZS 2615-2004 Jacks, AS 4991-2004 Lifting Devices, AS 4100 - 1998 Steel Structures. Supplied and tested by All Lifting.



Dimensions	Maximum Height	Maximum Reach	Minimum Height	Minimum Reach
Fully Open	3000	1150	1050	1450
Mid Point	2750	1200	1250	800
Closed	2500	1370	910	640
Overall Width	730	Overall Length	1270	Tare 425 kg
Overall Minimum Height		1535		

All dimensions in millimetres (mm)

Part Number: ALSCF/00152264

• MELBOURNE • BRISBANE • GOLD COAST • SYDNEY • NEWCASTLE
• CHINCHILLA • PAPUA NEW GUINEA • INDONESIA

+62 778 7494 885 • www.alllifting.co.id



Hydraulic Operating Positioning Equipment

ALS HOPE devices are Australian made mechanical and manual jacking systems. Designed, manufactured and tested to AS/NZS 2615-2004 Jacks, AS 4991-2004 Lifting Devices, AS 4100 - 1998 Steel Structures. Supplied and tested by All Lifting.

Assembly Instructions –

Assembly shall be done by two persons. Normal Manual Handling Procedures should be followed. Site specific JSA should be performed prior to any new activity.



Parts List –

#	Description
A	Base including 3 wheels & steering arm
B	Mast including 5 x 20mm 8.8 bolt assemblies
B1	Jack Mounting Bracket
C	Jib including 20mm 8.8 bolt assembly & hook
D	Jack including 4 x 12mm 8.8 bolt assemblies.
1-8	Counter Weights

Warning Pinch Points

Tare Piece Weights

A) Base 75kgs

B) Mast 94kgs

C) Jib 17kgs

D) Jack 7kgs

1-8) 29kgs

Total Pieces Weight: 425kgs

• MELBOURNE • BRISBANE • GOLD COAST • SYDNEY • NEWCASTLE
• CHINCHILLA • PAPUA NEW GUINEA • INDONESIA

+62 778 7494 885 • www.alllifting.co.id



Hydraulic Operating Positioning Equipment

ALS HOPE devices are Australian made mechanical and manual jacking systems.
Designed, manufactured and tested to AS/NZS 2615-2004 Jacks, AS 4991-2004 Lifting Devices, AS 4100 -
1998 Steel Structures. Supplied and tested by All Lifting.

Assembly Instructions –

Tools required: 2 x adjustable spanners.

- 1) Place base (part A) on a flat surface, engage all brakes.
- 2) Lift Mast (part B) on to base and fit bolt assemblies.
- 3) Fit Jib (part C) to Mast using bolt assembly.
- 4) Fit Jack to Jack mounting plate.
- 5) Raise Jib (part C) and fit the eye of jack (part D) to Clevis on Jib. Fit bolt assembly.

Do's

Always know the weight being lifted.
Always use on level ground.
Always engage all brakes prior to lifting past vertical.
Only use steering arm to steer unit.
Ensure you are aware of pinch points.

Don'ts

Guess or assume.
Lift items above people.
Lift personnel.
Manoeuvre the unit from Jib.
Lift any ALS HOPE units with a crane unless the counter weights have been removed.
Weld or drill any component of the device.

Notes:

The ALS HOPE units shall be serviced and re-tested annually by the manufacturer.
Inspections and service notes shall be maintained at 6 month intervals.

• MELBOURNE • BRISBANE • GOLD COAST • SYDNEY • NEWCASTLE
• CHINCHILLA • PAPUA NEW GUINEA • INDONESIA

+62 778 7494 885 • www.alllifting.co.id