

Heavy Vehicle

Service Equipment

Standing The Test of Time



Lift capacity: 1200 kg Power: 12V DC 1.8 kw

Max. Lifting height: 1800 mm

Battery Operated Power Train Lift









SWL: 9000 kg **Light Vehicle Adapter**



SWL: 15000 kg

Trailer Bridge Lifting Kit





INCA mobile lifting columns are built to withstand the requirements of even the most demanding workshops and conditions. Our proven track record have shown that Inca provides.

Australian and New Zealand Compliance - INCA mobile lifting columns are compliant with AS/NZ 1418.9 and certified by Worksafe Australia.

Warranty and Support - INCA mobile lifting columns are backed by a 2-year warranty and asset lifetime support. The Inca team offers 3, 6 and 12 monthly servicing options to cater to all servicing requirements.

Our team is also available to provide remote assistance and support to keep you in operation.



Applications

- Trucking and Transport Industry
- Bus Industry
- Plant and Equipment Industry
- Heavy and Light vehicle Industry
- Heavy, Light and P&E Auxiliary Industri



www.incalifts.com

Table 124 594 National sales 0414 124 594

WORKSAFE 🎨

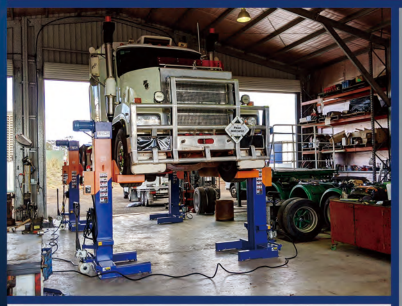








5,000kg 380v 3Phase Mechanical Mobile Lifting System



Specification

Power Voltage 24V Operation Voltage 3kw Motor power 1120mm Length overall 1100mm Width overall 2600mm Height overall Lifting Height 1500mm 0.6m/min Lifting Speed Lifting Capacity 5000kg Net weight 580kg





Safety - INCA QJZ 5.0 utilises high tensile brass and steel nut systems to ensure operator and asset safety in some of the toughest environments. The limit switch system ensures the operator is unable to raise or lower the QJZ 5.0 to an unsafe level.

Intuitive Usage - INCA QJZ 5.0 lifting systems are easy to maneuver utilising the pallet jack style handle with built in safety. Each column can be utilised to operate individually or the whole set with the touch of a button.



5,500kg 24v DC Wireless Mobile Lifting System



Safety - INCA KP-55T utilises hydraulic ram, ratchet locking system and the absence of cables ensure operator and asset safety in some of the harshest environments. The limit switch and synchronization system ensure the smooth and safe operation of the system.

Flexible Usage - Operate columns as individuals, couples, or a full set (4 or 6). Moveable forks/tines allow for use on a range of wheel sizes to meet most needs.

Intuitive Usage - INCA KP-55T lifting systems are easy to manoeuvre utilising the pallet jack style handle with built in safety. Each column can be utilised to operate the system.

Specification

Operation voltage	24V
Charging power	230V/1PH
Clearance from fork to column	236mm
Lifting / lowering time	75 / 60sec
Noise level	Max 70db(A)
Max. floor surface pressure (per front wheel)	3200kg
Max. distance between lifting columns	12m
Height overall	2250mm
Width overall	1120mm
Lifting height	1705mm
Lifting capacity	5500kg
Net weight	546kg





Wireless

7,500kg 24v DC Wireless Mobile Lifting System



Specification

Operation voltage	24V
Charging power	230V/1PH
Clearance from fork to column	250mm
Lifting / lowering time	100 / 60sec
Noise level	Max 70db(A)
Max. floor surface pressure (per front wheel)	3200kg
Max. distance between lifting columns	12m
Height overall	2250mm
Width overall	1120mm
Lifting height	1700mm
Lifting capacity	7500kg
Net weight	700kg





Safety - INCA KP-75T utilises hydraulic ram, ratchet locking system and the absence of cables ensure operator and asset safety in some of the harshest environments. The limit switch and synchronization system ensure the smooth and safe operation of the system.

Flexible Usage - Operate columns as individuals, couples, or a full set (4 or 6). Moveable forks/tines allow for use on a range of wheel sizes to meet most needs.

Intuitive Usage - INCA KP-75T lifting systems are easy to manoeuvre utilising the pallet jack style handle with built in safety. Each column can be utilised to operate the system.