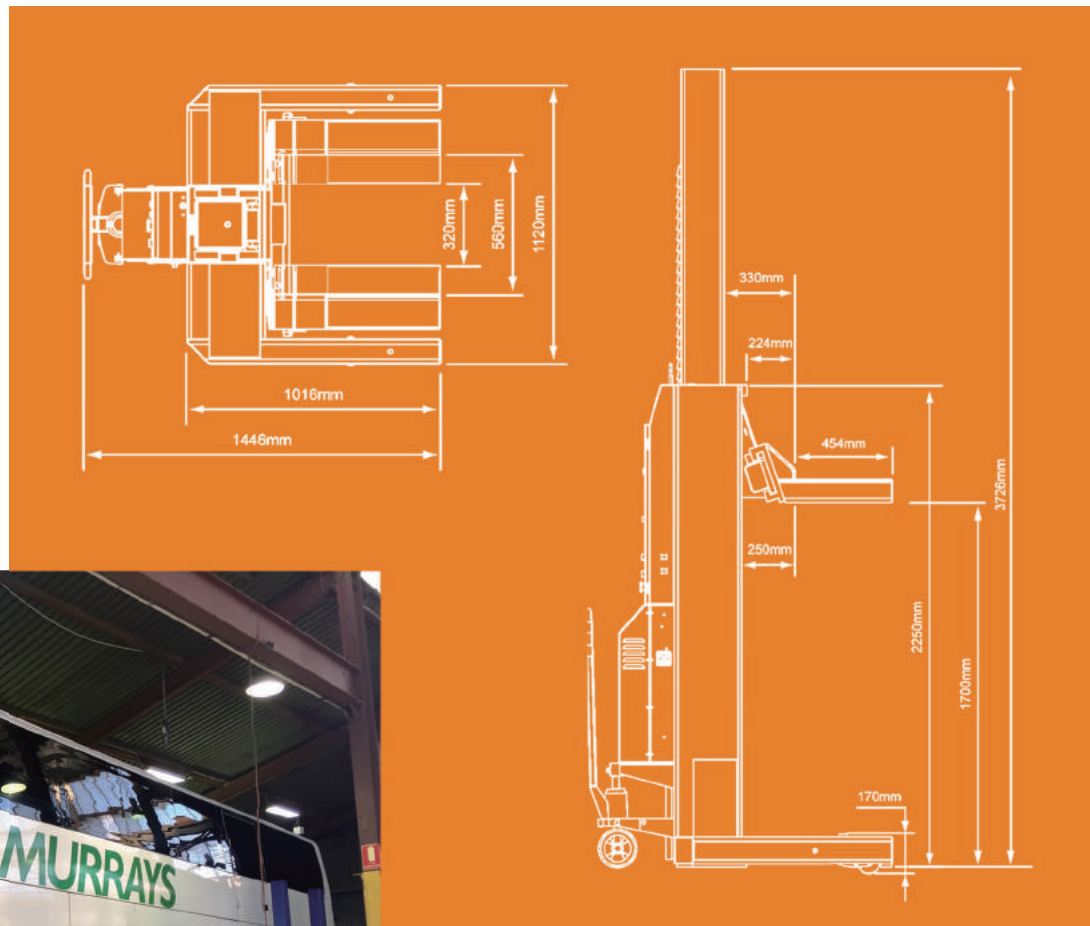


# KP-75W

7500kg Wireless Mobile Lifting Column Systems



## Wireless

24v DC Wireless Mobile Lifting Column Systems

INCA LIFT KP-75W & KP-55W



For more information visit

 [incalifts.com](http://incalifts.com)

 [info@incalifts.com](mailto:info@incalifts.com)

 James Staples 0414 124 594

Luke Foster 0423 986 169

Local service techs in every state  
with full parts support

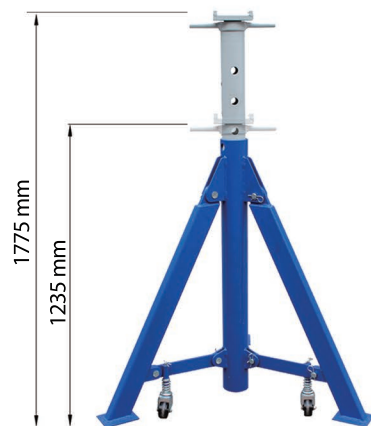
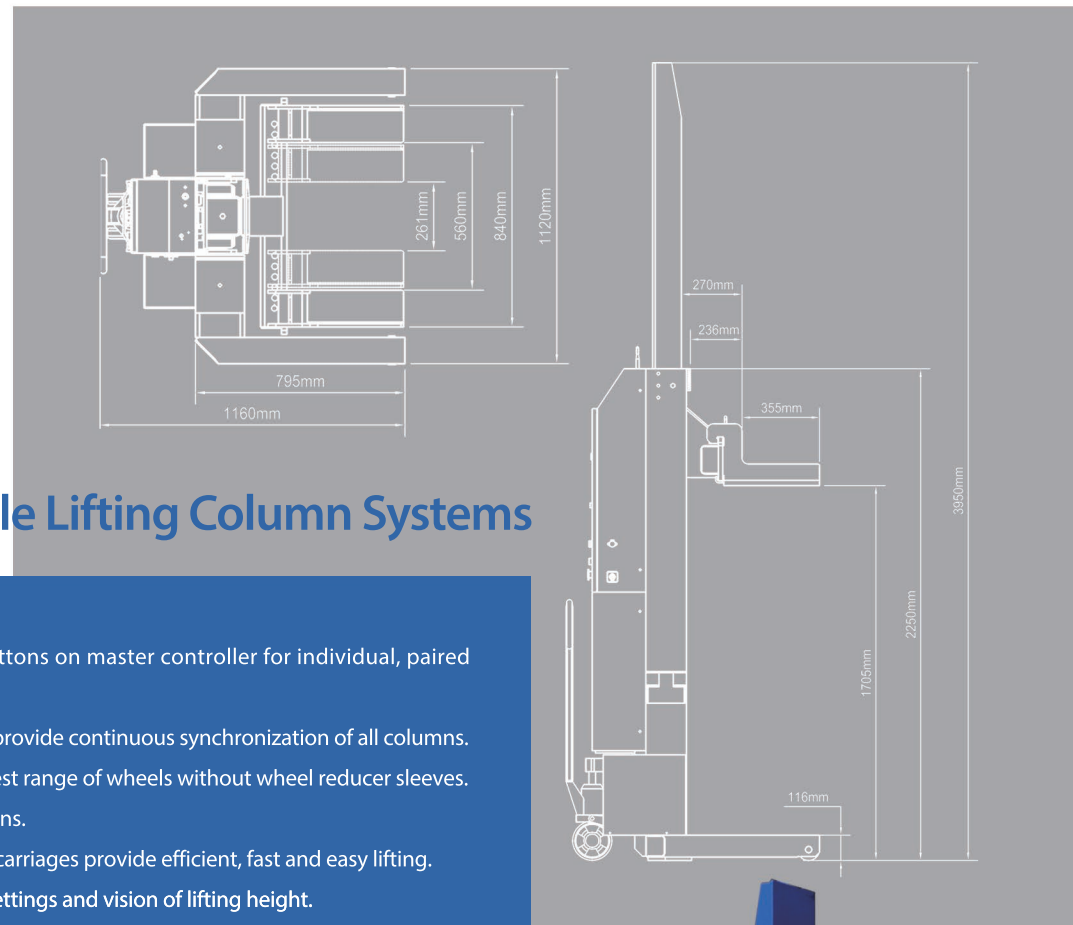


[incalifts.com](http://incalifts.com)



## 24v DC Wireless Mobile Lifting Column Systems

- User-friendly operation through selector buttons on master controller for individual, paired and synchronized operation.
- SIEMENS PLC computer and rotating encoder provide continuous synchronization of all columns.
- Adjustable lifting forks accommodate the widest range of wheels without wheel reducer sleeves.
- Pallet jack allows easy movement of the columns.
- Heavy duty hydraulic system and bearings on carriages provide efficient, fast and easy lifting.
- LCD screen with keyboard provides multiple settings and vision of lifting height.
- Independent mechanical locking system and emergency switch on every column provide highest safety assurance.
- The superior control system combined with unique hydraulic synchronization system ensures smooth lifting & lowering movement over the complete travel.
- Extendable to 6 columns.
- 24v electrical adapter port on side.
- LED lights.



### 7500KG Axle Stand

- Durable Heavy-Duty Tripod Stands with inner spring
- Great Maneuverability with Three Spring-Loaded Wheels
- Adjustment Pin for Different Height Positions
- Spiralling auxiliary height 65mm
- 1 set of 4 units

## KP-55W



Automatic safety lock and high-power antenna



LCD screen with keyboard offers easy to read visuals of multiple settings and lifting height.



Easy forklift bracket



Adjustable lifting forks.



Heavy-duty pallet jack allows easy movement of the columns.



Adjustable fork tines for every vehicle

### Specification

	KP-75W	KP-55W
Operation voltage	24V	24V
Charging power	230V/1PH	230V/1PH
Clearance from fork to column	250mm	236mm
Lifting / lowering time	100 / 60sec	75 / 60sec
Noise level	Max 70db(A)	Max 70db(A)
Max. floor surface pressure (per front wheel)	3200kg	3200kg
Max. distance between lifting columns	12m	12 m
Height overall	2250mm	2250mm
Width overall	1120mm	1120mm
Lifting height	1700mm	1705mm
Lifting capacity	7500kg	5500kg
Net weight	700kg	546kg