

PALLET JACK SERIES





Weighing Systems / Onboard Weighing

Pallet Jack Series

ABOUT THE PALLET JACK SERIES

Way ahead in Weighing

Our 'PALLET JACK WEIGHING SYSTEMS' can be made to fit hand-operated and powered pallet jacks in various sizes and capacities for all warehousing, factory and workshop applications.

We provide a wide range of PAL series weighing scales to help manage your moving and storage within factory premises, workshops and warehouses. You can weigh IBCs, pallecons, crates and bulk containers neatly with one swift action. Moving packages and segregating based on weight has never been easier.

PAL-series pallet jack weighing scales require the installation of four to six load cells, digital instrumentation and a low maintenance rechargeable power supply. Built-in overload protection for the scales and bulletproof design allows us to offer a rugged product providing the very best weighing performance. Enjoy the benefits of using the pallet jack weighing systemincluding:

- Increased business efficiency
- Reduce trips to the platform scales
- Check incoming/outgoing goods
- Eliminate machinery overload

OPTIONS

This low-cost option consists of two weighsleeves with load cells built into them that simply bolt on top of the pallet jack tynes, plus a 'Safe Weigh' indicator mounted within sight of the operator. The weighsleeves raise the height of the unit 25mm making it suitable for use with pallets featuring higher stillages or larger openings. Please check your current pallets to ensure this product is suitable. (not suitable for standard Chep and Loscam pallets)



Allows us to fit a scale to the most

common hand or electric-driven pallet

Uses a U-section retrofitted into the existing tynes. The height is raised 15mm above the regular tyne height and allows easier entry for IBC's Pallecons and stillages.



FEATURES

- Versatile suits most pallet jacks (electric or hand)
- Affordable
- Backlit display on indicator
- Auto shut-off (configurable)
- Precision engineered, heavy-duty design
- Australian made
- No loss of lifting capacity
- Four to six high-quality AGX-1 load cell

- Quality, high precision digital instrumentation
- Built-in overload protection
- Rechargeable power supply
- Low maintenance
- Minimum clearances for standard pallets (custom & electric)
- 12-month warranty

E | sales@awe.com.au

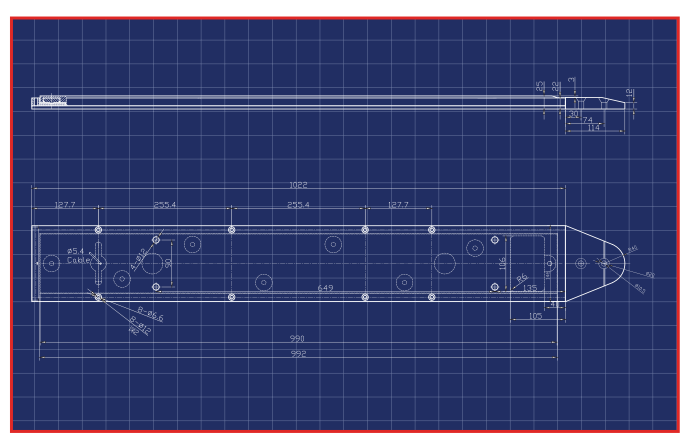
Wide range power supply designed for mobile equipment



Weighing Systems / Onboard Weighing

Pallet Jack Series

■ WEIGHSLEEVES DIMENSIONS AND ORDER



Note: Additional sizes available. Manufactured to suit your application

■ WEIGHSLEEVES

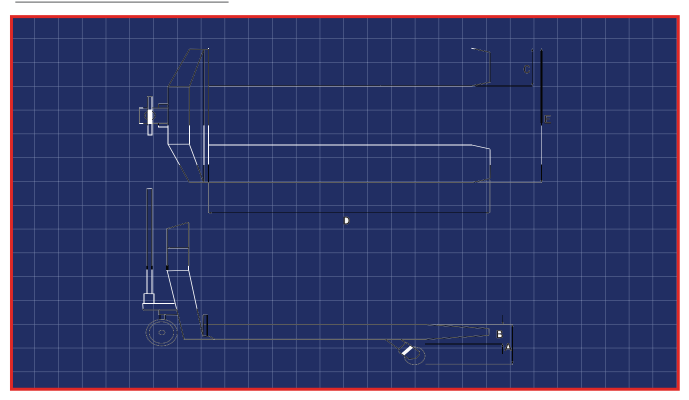
Vehicle	Order Code	Product	Key Features
	PJACKWEIGHSL2	Below 2T (Pallet Jack not included)	 Affordable alternative to PAL series system Purpose-built for application 'Safe Weigh' digital weight gauge indicator standard
	PJACKWEIGHSL2KIT	Kit only	Max capacity of 2000kgEasy to install
	BLUETONGUEPRINT (optional)	Printer	 Fits all makes of pallet jacks No loss of lifting capacity Rechargeable battery with 30 hour life
	FABENCL (optional)	Fabricated enclosure	 Increases height of pallet jack by 25mm. Most suited for higher space pallets and stillages On-site fitting



Weighing Systems / Onboard Weighing

Pallet Jack Series

PALLET JACK WEIGHER



■ PALLET JACK FORKLIFT

MODEL	PURPOSE	LIFT HEI	GHT	TYNE	TYNE	TYNE	COMMENT
		MIN (A)M	AX (B)W	IDTH (C)	LENGTH (D)S	EPARATION (E)	
PAL IBC	Low cost IBC Only	105mm	210mm	200mm	1150mm	720mmW	ill not fit under standard pallet.
PAL CUSTOM	We modify your pallet truck to suit scale	Varies	Varies	Varies	Varies	Varies	Dimensions of the modifed pallet jack will be standard as original. Tyne Separation (E) may be changed at additional cost

Vehicle	Order Code	Product	Key Features
	PALMANPJ<2T	Manual pallet jack below 2t (pallet jack not included)	 'Safe Weigh' entry-level digital weight gauge indicator standard 1-2kg of accuracy over range
	PALELECPJ<2T	Electric pallet jack (single pallet jack)	Two-week fitting time ex-Sydney engineering workshopDigital indicator with LCD display
	BLUETONGUEPRINT (optional)	Printer	 No loss of lifting capacity Wide range power supply designed for mobile equipment - 9Vdc to 70Vdc
	FABENCL (optional)	Fabricated enclosure	Fits standard Chep and Loscan pallets



Weighing Systems / Onboard Weighing

Pallet Jack Series

■ AWE - THE BEST IN THE BUSINESS

AWE has built a reputation in providing world class products and services to customers from a wide range of industries for many unique applications. All the products come with AWE Quality Guarantee- giving you the assurance that they have been tested to meet or exceed the specifications and requirements of your application. At AWE, it's more than just delivering perfectly-designed equipment, it also requires a team of dedicated people who will back you up with great service and support. Any servicing, installation and technical support issues you encounter can be addressed either onsite or remotely by our engineers and tradesmen who carry qualifications as:

- Licensed Tradesmen
- Mechanical Engineers
- Electrical Engineers
- Structural Engineers
- Draftsmen
- Fitter & Turners
- Boilermakers
- Fully Qualified Scale Makers
- Electronic Technicians
- Instrument Fitters
- Electricians
- Service Technicians
- Project Managers
- Formworkers
- Concreters

Call AWE today.

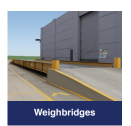


If you have questions about

- weighing equipment
- packaging equipment
- bulk materials handling
- componentry

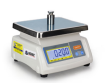
call the sales team at AWE Group to find the right solution for your individual needs.

■ AWE PRODUCT RANGE





Load Cells



Scales



Crane Scales



Indicators



Packaging Equipment



Onboard Weighing



Batching Consoles



Test Weight





Weighing Systems / Onboard Weighing

Pallet Jack Series

■ WHO IS "AUSTRALIAN WEIGHING EQUIPMENT GROUP"

Jeff & Trevor Baillie started Australian Weighing Equipment (or AWE) in 1981, focusing on weighing solutions based on engineering principles. For nearly 40 years AWE has built its reputation as a leading supplier of robust weighing, packaging & bulk handling equipment. Our innovative engineering and continuous product developments have led to designs that will stand up to the rigours and demands of your applications.

AWE has increased its investment in manufacturing facilities with a new 3,200sq/m factory in Sydney which has

- A CNC Machine Shop
- Heavy Metal Fabrication Shop
- Larger work areas for our team of qualified tradesman

Acquisitions of Bradwood Packaging and Dendy Packaging and Design Engineering has increased our packaging and engineering experience.

In 2008, AWE established a manufacturing facility in China - AWE Group Packaging and Bulk Materials Handling Equipment, a purpose-built 5,000sq/m factory in Suzhou China (70kms From Shanghai).

All of the products we offer are Australian designed and manufactured under our strict quality control system in our own factories both locally and internationally.

■ LOCATIONS OF AUSTRALIAN WEIGHING EQUIPMENT



Australian Weighing Equipment - Sydney Office

8 Heald Road Ingleburn NSW 2565



Australian Weighing Equipment - Melbourne Office

37 Barrie Road Tullamarine, VIC, 3043



Australian Weighing Equipment - Brisbane Office

7 Darnick Street Underwood, QLD1 4119

■ AUSTRALIAN WEIGHING EQUIPMENT ON SOCIAL MEDIA



@AustralianWeighingEquipment



@australianweighingequipment



/company/awegroupaustralia



P | 1300 044 044

www.youtube.com/AustWeighing



www.awe.com.au

Dealer's Information:

