



RAVAS

MOBILE WEIGHING SOLUTIONS

RAVAS

RAVAS designs and manufactures intelligent mobile weighing systems for logistics warehouses and production applications. Our innovative forklift scales, electric pallet jack scales, and hand pallet jack scales can be customized to suit your specific needs. With RAVAS, your cost centers are transformed into profit generators.

ravas.com

Table of Contents

- 01 RAVAS USA
- 02 Why Mobile Weighing?
- 03 Forklift Scales
- 04 Electric Pallet Jack Scales
- 05 Hand Pallet Jack Scales
- 06 Data Processing & Technology
- 07 RAVAS around the World



RAVAS USA

RAVAS is a worldwide leader in mobile weighing systems with facilities in nine countries. Our USA headquarters and manufacturing facility are located in Twinsburg, Ohio. With a team of experienced sales and manufacturing representatives throughout the USA, RAVAS delivers customer satisfaction by providing valuable products and services.

ravas.com

MOBILE WEIGHING SYSTEMS

A Dependable Return On Investment

Every trip to the static scale is lost time.

Mobile weighing cuts that distance and your costs by a minimum of

30%

Average Net Savings in Year 1
with Mobile Weighing

\$12,000

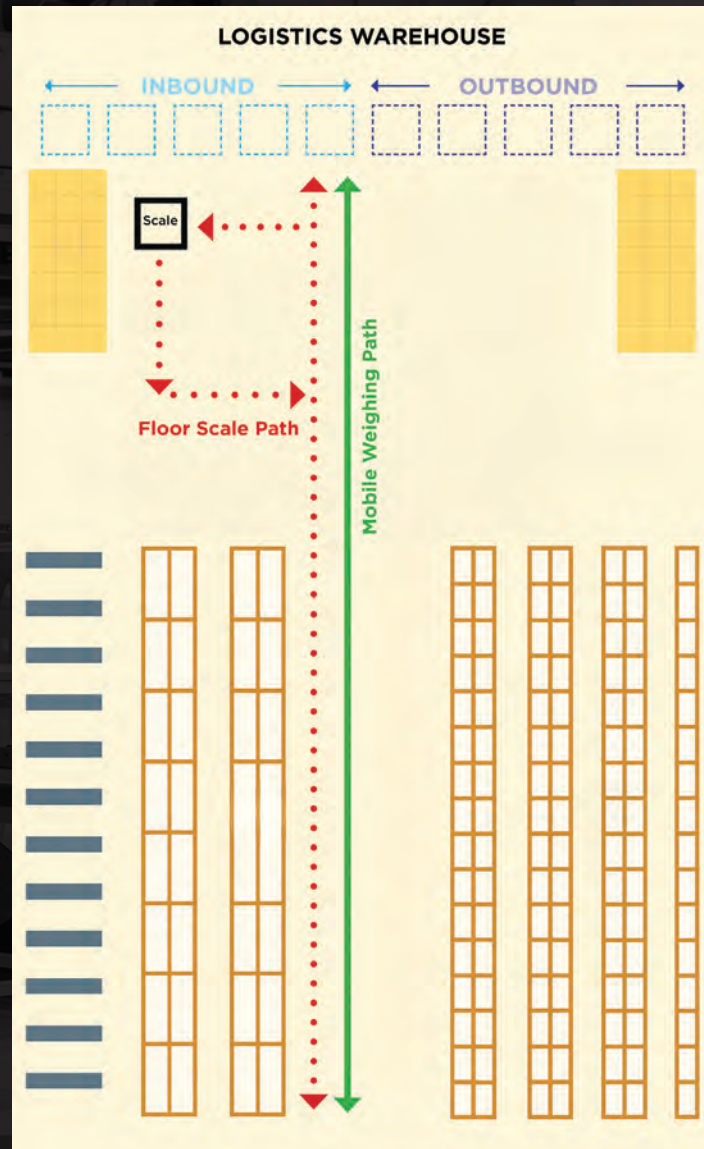
(1 shift/unit)

■ Mobile Weighing Path

Efficient mobile weighing path = 150 ft
or applicable distance.

■ Floor Scale Path

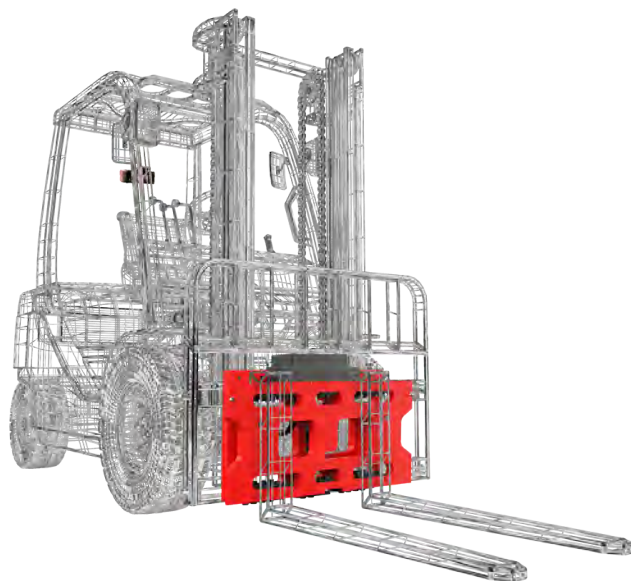
Wasted travel to floor scale = 50 ft
or applicable distance.





FORKLIFT SCALES

Turn your Logistical Cost Centers into Profit Generators



With the **iCP**, lifting, weighing, counting, accumulating, and transporting are accomplished as a single efficient operation. This streamlines workflows by eliminating the time-consuming task of taking shipments to remote platform scales.

Characteristics & Benefits

-  Combines with other attachments such as clamps, fork positioners, etc.
-  Attaches to Class II, III, & IV ITA carriages
-  Easy to install
-  Extremely accurate and durable
-  All indicators are resistant to water & dust
-  Wireless technology available
-  Zero modification to the forklift needed
-  Lift, weigh, count, accumulate, and transport all in one operation
-  Well suited to warehouse logistics environments

The iCP Clears Your Path to Profits

Several factors can disrupt the flow of materials in a logistics warehouse. Duplicating procedures, inaccurate shipping data, and picking delays are some of the more costly disruptions.

The iCP eliminates the roadblocks to your success.

Efficient

With the iCP, lifting, weighing, counting, accumulating, and transporting are accomplished as a single efficient operation. This streamlines workflow by eliminating the time-consuming task of taking shipments to remote platform scales.

Accurate

The iCP's unique single-load cell design provides superior load-sample linearity and maintains 0.1% accuracy from heel-to-toe and fork-to-fork. Also, the iCP is NTEP certified to ensure your legal-for-trade requirements are met.

Flexible

Compatible with most forklift truck carriages, the iCP requires no modification as it does not connect to the truck's hydraulic system. The multiple flexures absorb the shock caused when transferring the weight to the load cells.

Safety

Manufactured with two rugged grade-8 steel bolts to prevent damage to the load cells and secure the scale base for service or if the flexures fail due to unintentional abuse. The load cell rating is set to withstand an overload of 300%.



WATCH THE VIDEO >

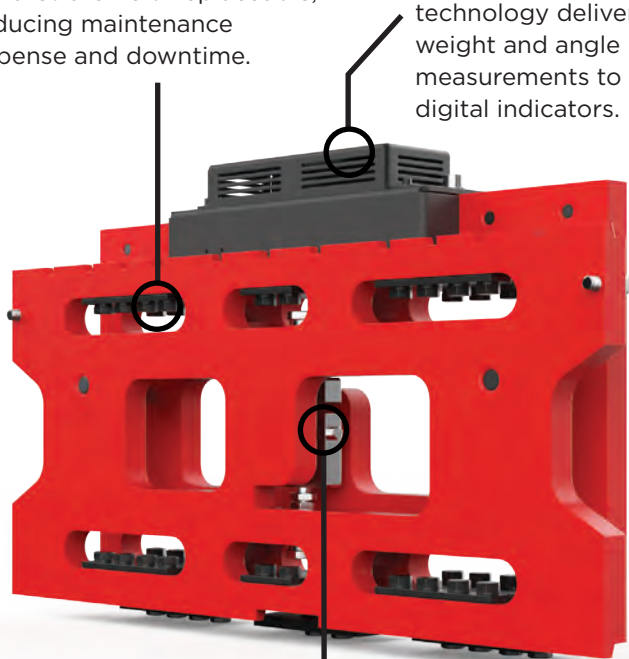
See how the iCP can turn cost centers into revenue generators.



Features

FLEXURES

Manufactured with high quality spring steel, RAVAS flexures are field-replaceable, reducing maintenance expense and downtime.



CLINOMITE TECHNOLOGY

Legal for trade application, the Clinomite technology delivers weight and angle measurements to digital indicators.

LOAD CELL

Ruggedized, field replaceable load cell provide reliable performance in challenging operating conditions.

TECHNICAL SPECIFICATIONS

| | CLASS II | CLASS III | CLASS IV |
|----------------------------------|---|---|---|
| Options | NTEP Certified (Legal for Trade) WiFi to ERP/WMS Cabled or Cableless | NTEP Certified (Legal for Trade) WiFi to ERP/WMS Cabled or Cableless | NTEP Certified (Legal for Trade) WiFi to ERP/WMS Cabled or Cableless |
| Front Plate Dimensions | 16" H x 36" W | 20" H x 42" W | 25" H x 48" W |
| Back Plate Dimensions | 31" W | 36" W | 42" W |
| Non-NTEP Maximum Capacity | 6,000 lbs. | 15,000 lbs. | 10,000 lbs. 15,000 lbs. 20,000 lbs. |
| NTEP Capacity | 5,000 lbs. | 10,000 lbs. | 12,000 lbs. |
| Graduation | 5lbs at 6,000lbs capacity 10lbs at 10,000lbs capacity 20lbs at 20,000lbs capacity | 5lbs at 6,000lbs capacity 10lbs at 10,000lbs capacity 20lbs at 20,000lbs capacity | 5lbs at 6,000lbs capacity 10lbs at 10,000lbs capacity 20lbs at 20,000lbs capacity |
| System Tolerance | 0.1% of load lifted | 0.1% of load lifted | 0.1% of load lifted |

iCP Performance

In today's fast-paced logistics world, Less-Than-Truckload (LTL) and air cargo carriers are under immense pressure to move materials faster, safer, and with greater accuracy than ever before. Every second spent moving pallets matters, and every miscalculation can have costly consequences.

The RAVAS iCP Performance was developed as a direct response to these challenges. It is more than a weighing attachment; it is a next-generation solution that redefines what forklift weighing can deliver.

Setting a New Standard for Speed, Accuracy, and Safety

- **Increased productivity:** Faster throughput and fewer handling delays.
- **Higher accuracy and compliance:** Legal-for-Trade certification ensures reliable billing and audit-ready accuracy.
- **New revenue opportunities:** Capture additional profit with automatic reinvoicing based on certified weights.
- **Improved safety:** Reduce accidents, operator claims, and liability through smart alerts and safer handling.
- **Better ergonomics:** Reduce operator fatigue and workplace injuries, lowering downtime and insurance claims.
- **Future-ready technology:** OTA updates and modular design keep your fleet ahead of evolving logistics needs.



Exceptional Value for LTL, Air Cargo, and Logistics Operations



- Fully automatic weighing on the move (AWI):** No stops, no manual actions, no wasted time.
- Unmatched accuracy:** 2 lb. graduation with 0.04% tolerance, 2.5x more accurate than leading competitors.
- Legal-for-Trade certified (NTEP):** Ensures compliance and enables revenue capture through verified weights.
- Revolutionary design:** Lightweight, robust carriage plate with minimal capacity loss and maximum pallet visibility. Forks can be extended up to 78" for Legal-for Trade, NTEP-approved weights.
- Advanced safety features:** 2D load cells and optional height sensor detect tip risks, irregular loads, and provide real-time visual warnings.
- Operator ergonomics:** Side shifter and fork positioner reduce manual repositioning, improve productivity.
- Seamless data integration:** Connects via WiFi, RS232, or USB-C with WMS, TMS, and ERP systems for live reporting and automatic reinvoicing.
- Future-proof investment:** Patent-pending technology with over-the-air updates ensures the system evolves with your business.

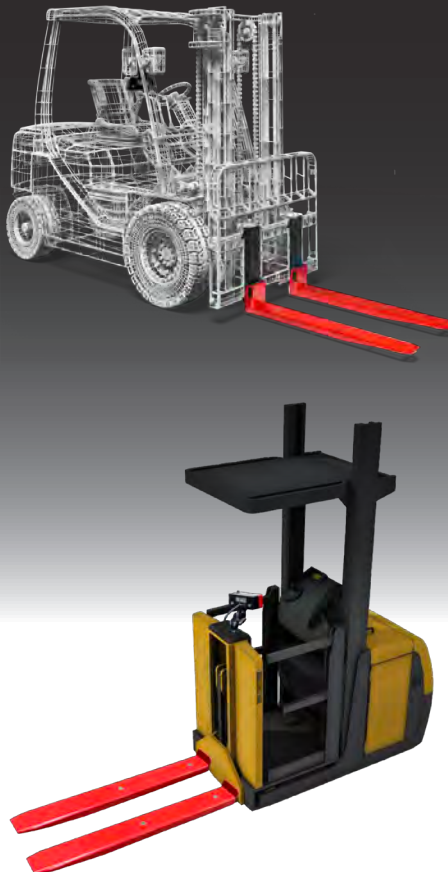
TECHNICAL SPECIFICATIONS

| CLASS II | |
|----------------------------------|--|
| Options | NTEP Certified (Legal for Trade) WiFi to ERP/WMS Cabled or Cableless |
| Front Plate Dimensions | 16" H x 36.5" W |
| Back Plate Dimensions | 25.2" W |
| Non-NTEP Maximum Capacity | 6,000 lbs. |
| NTEP Capacity | 5,000 lbs. |
| Graduation | 2lbs at 5,000lbs capacity |
| System Tolerance | 0.04% of load lifted |

WATCH THE VIDEO >
See how RAVAS answered our customers calls for a faster, safer, and more accurate carriage plate scale.



iForks



iForks-32

iForks-32 has no external components on the fork shank and is a perfect option for units with fork positioners.



iForks-52

Featuring the intuitive 520 indicator touch screen with weighing functionality and Wi-Fi connectivity.



iForks-XT

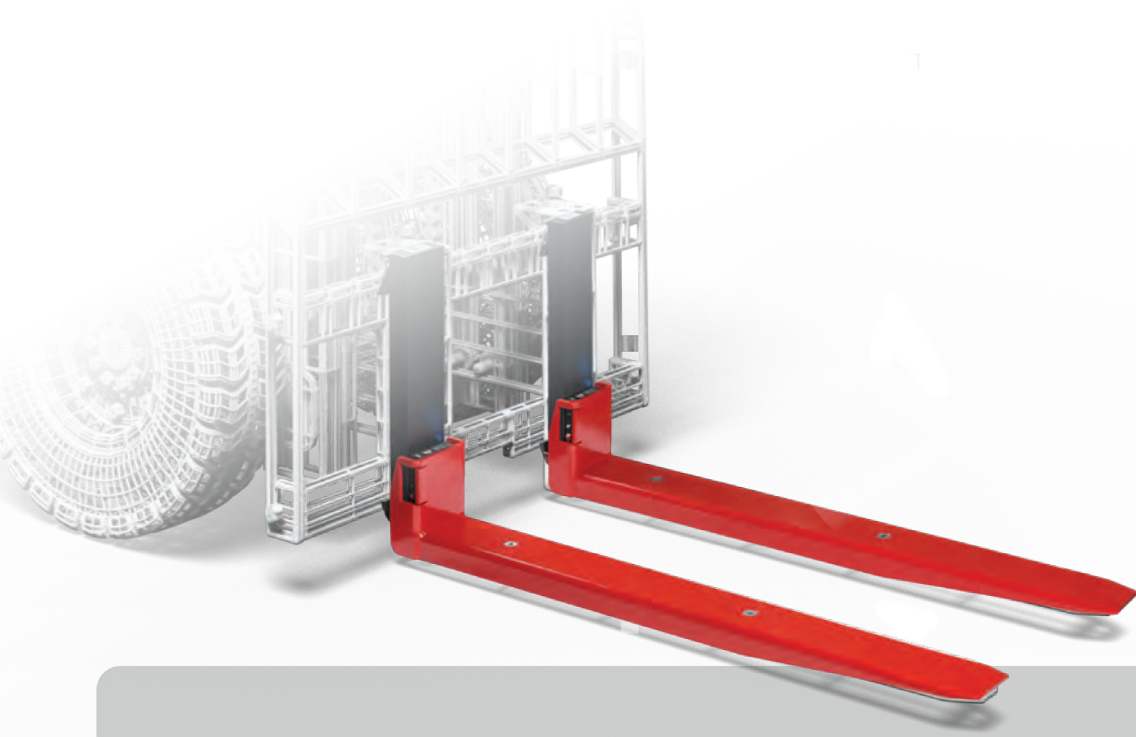
The perfect solution for low or damaged pallets.



iForks for Order Pickers

Integrated with your existing Order Picker, iForks add on-the-go weighing and capture accurate real-time data.

Increase Warehouse Productivity with Intelligent Forks



iForks are the Perfect Fit for Productivity

-  Reduce your internal logistics by 30%
-  Easy integration with your WMS/ERP business system
-  Reduce errors in your logistics process
-  Installs in 5-10 minutes and easily removed
-  Tested at 125% capacity for 1 million cycles
-  Forks are 2.6 inches high without external components needed to anchor to the forklift
-  Reinforced heel improves durability
-  Collect data in the RAVAS Indicator App
-  Compatible with any OEM forklift brand

Customer Testimonials:

“We use RAVAS iForks for order preparation, which has meant optimizing our supply chain and avoiding picking errors. As a result, incorrect outbound orders are greatly reduced, and accurate data is made available to the WMS in real-time, quickly and efficiently.”

Kuehne + Nagel

“We installed RAVAS iForks for our electric forklifts and pallet jacks, including RAVAS indicator technology to present the weight of the pallet on a device in the form of a QR code. That way, we could import the pallet’s weight into our TWMS data set without changing our hardware or software.”

Expeditors

TECHNICAL SPECIFICATIONS

| Models |  iForks-32 |  iForks-52 |  iForks-XT |
|-------------------|---|---|---|
| Tolerance | 0.1% | 0.1% | 0.1% |
| Graduation | 0-2,000 lbs. - 2 lbs. 2,000-5,000 lbs. - 5 lbs. | 0-2,000 lbs. - 2 lbs. 2,000-5,000 lbs. - 5 lbs. | 0-2,000 lbs. - 2 lbs. 2,000-5,000 lbs. - 4 lbs. |
| Weighing Capacity | 5,000 lbs. | 5,000 lbs. | 5,500 lbs. |
| Battery Life | 75 Hours continuous use | 75 Hours continuous use | 75 Hours continuous use |
| Fork Length | 42" | 42" | 48" |
| Fork Width | 5.3" | 5.3" | 6.4" |
| Fork Height | 2.3" | 2.3" | 1.9" |
| Protection Class | IP65/NEMA 4 | IP65/NEMA 4 | iP65 |
| Connectivity | Wireless | Wireless Standard / 2.0 Optional WiFi | Wireless Standard / 2.0 Optional WiFi |
| Legal for Trade | Optional | Optional | Optional |
| Display | Dual color (Green/Red), Digit Height 0.78", with Backlight, 5 Digits | Full-Color 5" Touch Display with 1" High Digits Digital | Dual color (Green/Red), Digit Height 0.78", with Backlight, 5 Digits |

iForks

- RAVAS Indicator App automatic and manual zero correction
- Net and gross weighing
- Identification code (5 Digits)
- Level correction integrated with the forks
- Overload warning to Q-Max / overturning or load incorrectly positioned on the forks

Features

- Forks sized to easily slide into pallets; Standard 2.6" thickness with extra-thin 1.9" size available for iForks XT
- Installs within minutes
- Wireless connectivity for sharing with WMS
- Compatible with RAVAS Indicator App
- Fork power supply by Li-ion compact battery packs
- 5" full color touch screen indicator with iForks-52
- Net and gross weighing
- Counting functionality
- Integrated data connectivity as option available
- Digital calibration
- Tested 1,000,000 cycles at 125% of capacity
- Automatic compensation for mast tilt angle
- Level correction integrated with the forks



WATCH THE VIDEO >

See how iForks can help your operators work 30% faster.



Hydraulic Scales

Mobile Weighing System for Forklifts



RCS Hy-Q-52



Simple installation with a T-shaped coupling; tolerance of 2%



12v powered through truck battery



Weight Capacity:
5,000 lbs. to 20,000 lbs.



iP65/NEMA 4



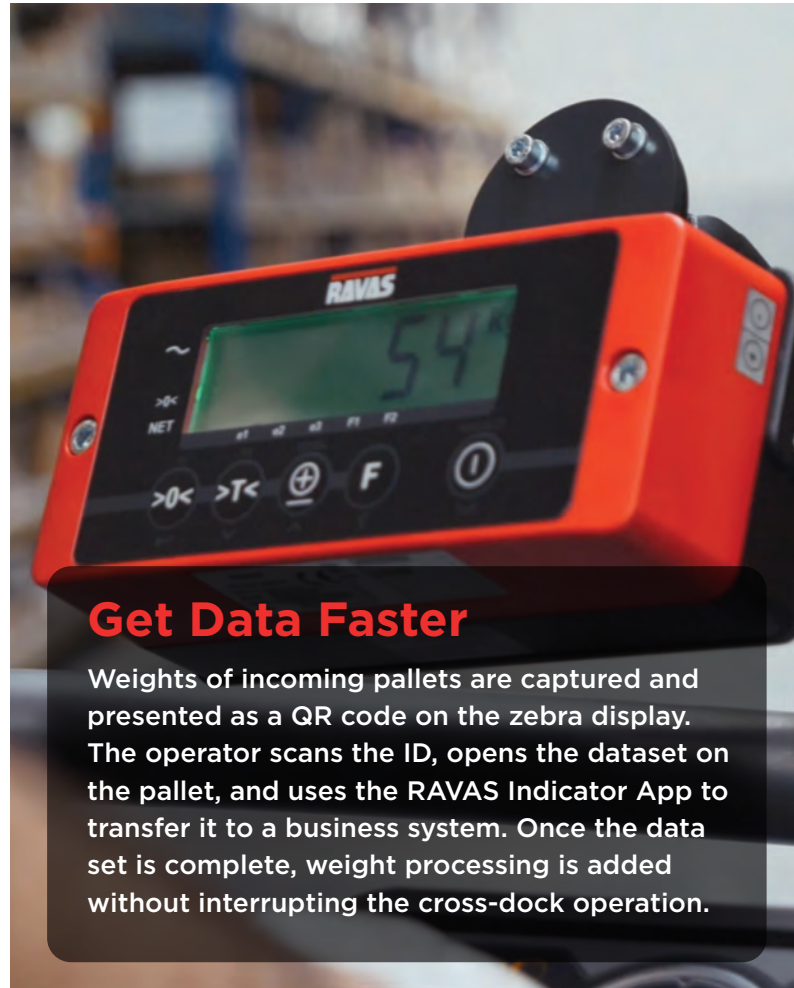
Graduation:

5 lbs. at 5,000 capacity
10 lbs. at 10,000 capacity
20 lbs. at 20,000 capacity



Controls:

3 Activation buttons
On/Off button



Get Data Faster

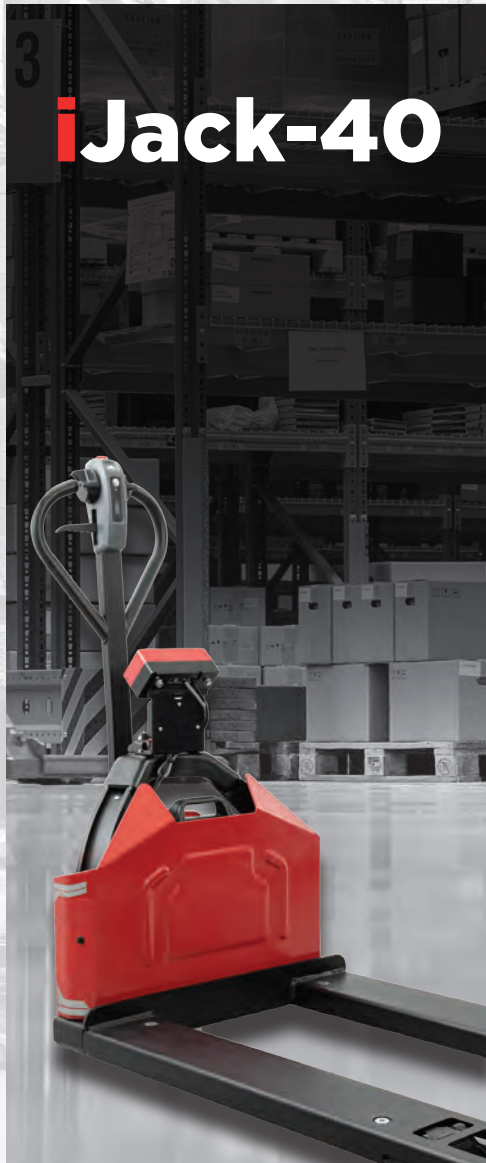
Weights of incoming pallets are captured and presented as a QR code on the zebra display. The operator scans the ID, opens the dataset on the pallet, and uses the RAVAS Indicator App to transfer it to a business system. Once the data set is complete, weight processing is added without interrupting the cross-dock operation.



ELECTRIC PALLET JACK SCALES

3

iJack-40



Why Invest in the iJack-40?

The iJack-40, an electric pallet jack scale, lifts, captures an accurate weight, and stores and shares data wirelessly in real-time. By eliminating redundancies in your warehouse logistics process, iJack-40 delivers the results you can count on.

Innovation

Outfitted with a RAVAS scale and indicator, the iJack-40 is smarter, faster, and stronger than competitive electric pallet jacks. This next-generation electric pallet jack has a built-in scale and WiFi-enabled onboard indicator so you can stay on the move.

Capacity

Manufactured to withstand harsh warehouse environments, iJack-40 is available in a 4000 lifting capacity. The battery-powered high-torque drive motor operates smoothly so you can navigate tight corners while keeping pace with shipping demands.

Efficiency

The iJack-40 simplifies the time-consuming process of weighing with a floor scale. You can lift a pallet, capture the weight of the load, and share the data wirelessly in real-time with the ergonomically designed iJack. Safe and easy to operate, iJack eliminates costly delays.

Accuracy

Accurate shipping weights are essential to proper invoicing and driving revenue. RAVAS scales outperform the industry standard for accuracy. The iJack-40's onboard scale is NTEP (legal for trade) certified so that you can manage your legal for trade requirements with assurance.

When Time Equals Money, Every Second Counts

When your job is to move, weigh, and track materials as they travel through the warehouse, every second counts. Eliminating steps in your handling process can improve operational efficiencies that will add up to higher profits.

Characteristics & Benefits

-  Lift Up to 4,000 lbs.
-  Capture Weight and Share Data Wirelessly
-  Easy to Install
-  Built-in Scale & Wifi-enabled onboard indicator
-  Powered by Rechargeable Lithium-Ion Battery
-  Effortlessly Lift & Drive with Handle Controls
-  Ergonomic Design Improves Productivity & Safety
-  Easily Navigate Tight Corners
-  NTEP (Legal for Trade) Certified

iJack-40



| | |
|--------------------------|---|
| Weighing Capacity | 4,000 lbs. |
| Tires | Drive: 8.3" x 2.8" Polyurethane Load: 2.9" x 3.5" Polyurethane |
| Fork Dimensions | 27" OAW x 46" OAL Standard Maximum Elevation of 7.75" |
| Hydraulics | DC Pump & Chrome Plated Cylinder |
| Connectivity | Wireless or WiFi Connectivity / Lithium-ion battery |
| Legal for Trade | Yes |
| Brakes | Electromagnetic Brakes |

WATCH THE VIDEO >

See how iJack eliminates redundancies in your warehouse logistics process.



Ergo Truck-2

Fully Electric Driving, Lifting and Lowering

Highly Accurate Weighing with Ergonomic Design

The RAVAS Ergo-Truck 2 is the ideal choice for moving and weighing heavy pallets over short distances. This affordable, electrically powered pallet truck combines ergonomics with the functionality of a weighing hand pallet truck, but with added power and comfort. Thanks to the easily replaceable 24V/20Ah Li-ion battery, this electric pallet truck can remain operational for long periods of time without the need for frequent recharging.



Weighing and Moving in One Smooth Operation

The combination of RAVAS weighing technology with this electric pallet truck, maximizes the efficiency of logistics processes and requires only a modest investment that quickly pays for itself.

Characteristics & Benefits

-  Lift Up to 3,300 lbs.
-  Capture Weight and Share Data Wirelessly
-  Full electric lifting and lowering
-  0.1% scale accuracy
-  OPTIONAL: NTEP (Legal for Trade) Certified
-  Power supply truck via 24V/20Ah Li-ion (exchangeable) battery pack
-  Reduce operator effort and increase efficiency
-  Removable storage compartment



3200 INDICATOR

Ergo Truck-2 is available with the onboard RAVAS 3200 Indicator that comes standard with wireless connectivity data output.



WATCH THE VIDEO >

See how Ergo Truck-2 moves heavy loads quickly and easily over short distances



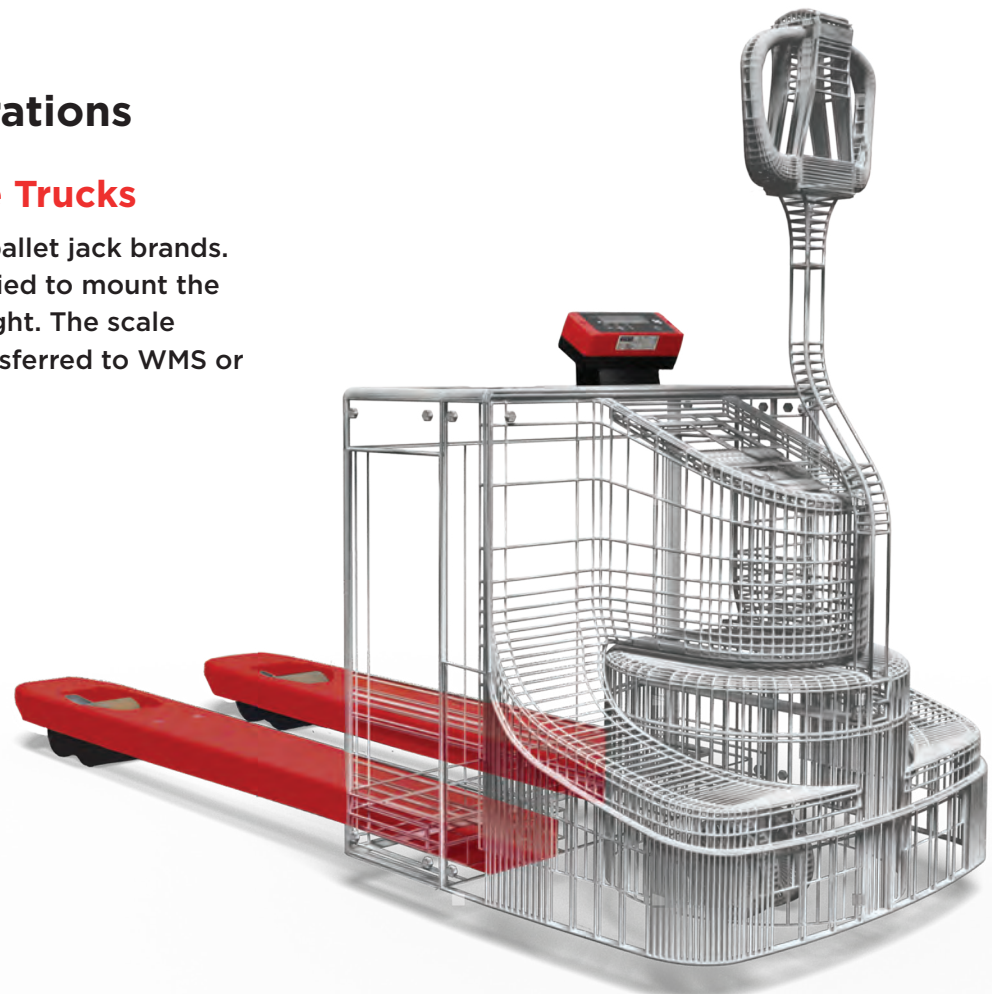
RPW EL

Optimize Your Cross Docking Operations

Mobile Weighing System for Warehouse Trucks

The RAVAS RPW EL scale is a perfect fit for all electric pallet jack brands. The fork construction of the truck is mechanically modified to mount the scale components with only 0.25 inch of added fork height. The scale indicator shows the weight on the forks, and data is transferred to WMS or ERP systems. Every load lifted is instantly weighed.

[WATCH THE VIDEO >](#)



WATCH THE VIDEO >

Double Your Performance



Double Your Performance by Picking Up Two Orders at the Same Time

Double Scale

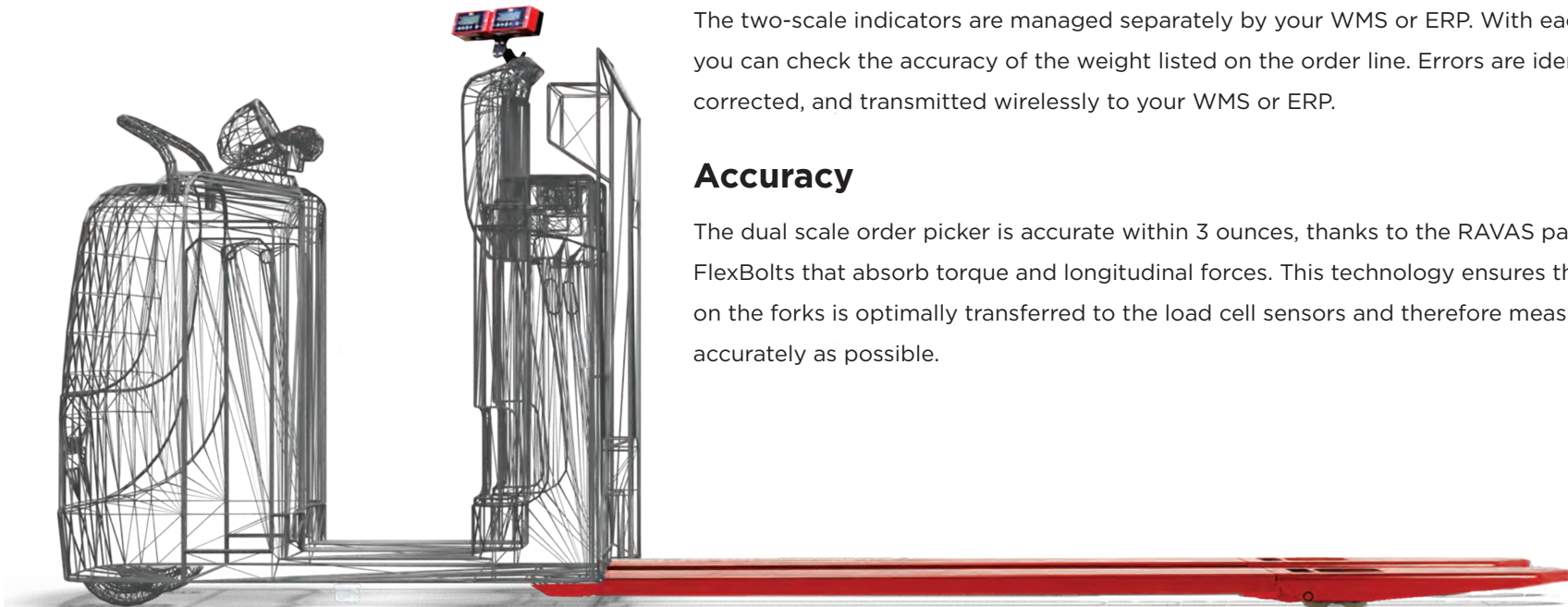
The RPW EL Double scale is designed to pick two pallets at once. Combined with a dual-scale truck, this results in 30% more efficiency because two separate orders can be picked, checked, and corrected in one movement through the warehouse.

Prevent Errors

The two-scale indicators are managed separately by your WMS or ERP. With each scale, you can check the accuracy of the weight listed on the order line. Errors are identified, corrected, and transmitted wirelessly to your WMS or ERP.

Accuracy

The dual scale order picker is accurate within 3 ounces, thanks to the RAVAS patented FlexBolts that absorb torque and longitudinal forces. This technology ensures that the load on the forks is optimally transferred to the load cell sensors and therefore measured as accurately as possible.





HAND PALLET JACK SCALES

RAVAS

Hand Pallet Jack Scales



RAVAS-110

Dependable hand pallet jack scale equipped with basic mobile weighing functionality.



RAVAS-520

Equipped with advanced functionality and connectivity, and powered by a Li-ion battery pack. Standard with NTEP Legal for Trade Certification



RAVAS-320

Equipped with extended functionality. Standard with NTEP Legal for Trade Certification



RAVAS-256X

An explosion-proof hand pallet jack scale, equipped for use in hazardous environments. Comes standard with stainless steel forks. FM certified.

TECHNICAL SPECIFICATIONS

| Models | RAVAS-110 | RAVAS-320 | RAVAS-520 | RAVAS-256X |
|--------------------------------|---------------------------------|--|--|--|
| Tolerance | 0.1% | 0.1% | 0.1% | 0.1% |
| Graduation | 2 lbs. | 0-3,000 lbs. - 1 lbs. 3,000-5,000 lbs. - 2 lbs. | 0-3,000 lbs. - 1 lbs. 3,000-5,000 lbs. - 2 lbs. | 1 lbs. |
| Weighing Capacity | 5,000 lbs. | 5,000 lbs. | 5,000 lbs. | 5,000 lbs. |
| Battery Life | 1 Year, When used 5 times a day | 75 Hours, Low Battery Indication in Display | 25 Hours continuous use, 50 Hours with sleep mode | 70 Hours |
| Steering Wheels Load Wheels | Rubber Polyurethane, Single | Rubber Polyurethane, Single | Rubber Polyurethane, Single | Rubber, Antistatic Polyurethane, Single |
| Protection Class | NEMA 4 / IP65 | Load Cells NEMA 5, Display NEMA 4 (Printer Excluded) | Loadcells NEMA 5, Indicator NEMA 4 | NEMA 4 / IP65 |
| Connectivity | No | Wireless Standard / 2.0 Optional WiFi | Wireless Standard / 2.0 Optional WiFi | Wireless Standard / 2.0 Optional WiFi |
| Legal for Trade | N/A | Standard | Standard | Optional |
| Display | LCD, Digit Height 0.7" | LCD, Dual Color, Digit Height 0.79", Backlight | Full-Color 5" Touch Display with 1" High Digits | 6 Digits, 1.2 Inch |



DATA PROCESSING & TECHNOLOGY

Improve Your Operational Efficiency with Integrated Weighing Data

RAVAS provides material handling solutions to optimise the supply chain in logistics and production across all sectors. So what is the next step? Making this valuable data accessible by integrating it into your WMS, TMS or ERP systems.

By linking the RAVAS indicator to one of our advanced software solutions, you can seamlessly integrate weighing data into your internal processes. Combining weighing and transport into a single operation saves time, improves efficiency and reduces costs.

Experience the advantages yourself.

Contact us for a free demo and find out how you can apply our solutions to streamline your processes.



Transfer your Weighing Data
into Microsoft Excel



Get the Most Out of Your Weighing Data

RAVAS Indicator App (RIA)



The RAVAS Indicator App was specifically designed for efficient data collection from RAVAS weighing systems. Whether it is used as a stand alone solution or integrated with RAVAS RDC software, the app offers flexible integration to suit your operational needs. By streamlining weighing and labelling processes, it helps you save time and reduce errors, increasing overall productivity.

Standard version:

► Mobile data collection

Capture and save all weighing data directly on your mobile device, offering you easy management on the go.

► Comprehensive data logging

Record all weighing data, including date and time, for accurate tracking and reporting.

► Seamless data transfer

Send data to a PC fast via e-mail, using wireless connectivity for efficient communication.

Full version:

► Real-time QR code display

Display weighing data as a QR code for instant access and easy sharing.

► Custom label printing

Print custom labels with additional sections and text for extensive labelling options.



RAVAS Data Collector (RDC)



RAVAS RDC is a software application that enables efficient, one-way data transfer from the RAVAS Indicator 3200/5200 - including WiFi - to your RDC PC/server. This solution simplifies data management and integrates seamlessly with your current TMS, WMS or ERP systems, always offering you the most up-to-date information for ensure optimal operations.

► Unilateral data transfer

Transfer data efficiently from the RAVAS indicator to your RDC PC/server. (The RIA module is required for indicators with wireless connectivity).

► Automatic data synchronisation

Synchronise saved data automatically when connected to a WLAN area, so your system is always up-to-date with the latest information.

► Data collection and export

All data is collected by the RDC server and exported as a .csv file, offering you easy data management and analysis.

► System compatibility

The .csv file can be integrated into your TMS, WMS or ERP system, ensuring seamless data processing.

RAVAS Integration Software (RIS)



RAVAS RIS is an advanced software application that enables seamless, two-way data transfer between the RAVAS Indicator 3200/5200 - including WiFi - and your RIS server. Designed to be integrated effortlessly into your existing systems, RIS optimises your business processes, reduces the number of errors and increases data accuracy for improved efficiency and cost savings.

► Bilateral data transfer

Easily collect and transmit data to and from your RAVAS Indicator and RIS server. Ideal for tracking weighing data and piece counting.

► Integration with TMS, WMS or ERP

Integrate smoothly with your Transport Management System (TMS), Warehouse Management System (WMS), or Enterprise Resource Planning (ERP) system to streamline work processes.

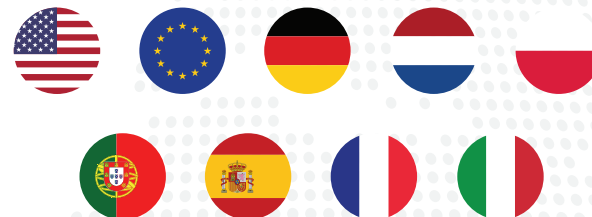
► RESTful API communication

Use our modern RESTful API technology for fast, reliable and simple data transfer.

RAVAS Around the World

RAVAS is a worldwide leader in the mobile weighing systems industry. With locations in the United States, United Kingdom, France, Belgium, Germany, Netherlands, and Spain, RAVAS is dedicated to innovating and offering mobile weighing systems of the highest quality.

Headquartered in the Netherlands, RAVAS believes in changing how the material handling industry weighs products. We market our products under our brand name and allow distributors to use their own.



Manufacturing Plants in Europe and the USA



Over 250 Global Employees



Over 34,000 Scales Sold Annually



Global Sales & Service Network



Professionals in Sales, Service, R&D and Production



Technology and Scales Compatible with all OEM Brands



RAVAS

MOBILE WEIGHING SOLUTIONS

 salesoffice-usa@ravas.com

 330.425.3092

 1500 Enterprise Parkway, Twinsburg, OH 44087

 RAVAS USA Mobile Weighing

 RAVAS Mobile Weighing

ravas.com