







Durable!



Portable!



Accurate!

LW Measurements LLC takes pride in producing quality products that are affordable, durable, and most importantly accurate. Visit our website for more information and videos of our products.

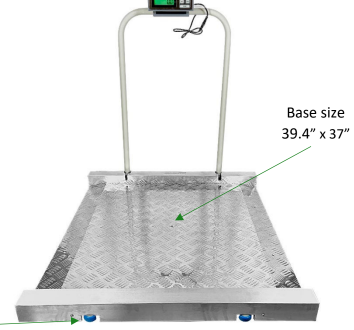


The LWC 1000 and LWC 1000HR.

Designed to provide precise weight measurements for individuals with mobility challenges, our scales offer reliability, accuracy, and ease of use. Explore how our wheelchair scales can seamlessly integrate into healthcare environments, improving patient experience and healthcare efficiency. Low profile, heavy duty with a large platform, and versatility to accommodate most wheelchair and electric mobility devices. Both models come standard with 1000lb x 0.2lb capacity and readability. The LWC 1000HR comes standard with handrails to accommodate patients who require more support when getting on and off the platform. A REMO indicator factory set for these models' specifications provides a clear reading and simple user interface.

Support Rail and Platform

Offers a mounting location for indicator or stability rail for patient. This rail also folds down for storage. Our scales feature a spacious platform that easily accommodates standard wheelchairs, ensuring patient comfort and stability during weighing.

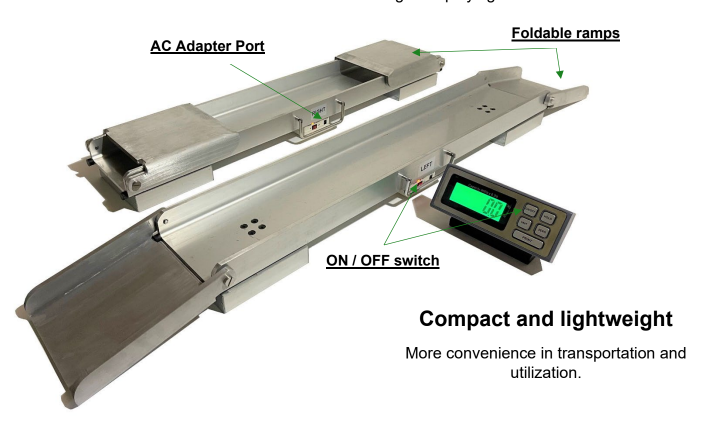




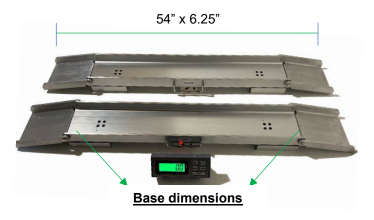


The LWC-P 800 is a new product released by LW Measurements in Spring of 2022.

This scale was designed to provide a portable and simple alternative to the standard wheelchair scale designs. Light weight and durable presenting an easy way to bring this scale to your patients if they have trouble coming to you. The bases and indicator come standard with rechargeable lithium-ion batteries and are Bluetooth enabled. Like the LWC 1000 and 1000HR models this portable version also comes standard with a REMO indicator that is specifically programmed for this scale model. No wires + no mess = no stress when it comes to stowing or deploying the scale.



Overall dimensions



Foldable ramps and stainless-steel handles.

Make this model even easier to transport and deploy in areas with more restrictions and lack of space.

37.5" x 5.75"

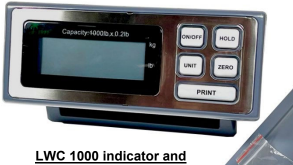
Manufactured with strong and durable materials.

Every LWC is made to withstand daily use with reliable materials. From lightweight, durable Aluminum and steel. Th LWC 1000HR even has a black iodized coating to help prevent wear and tear on your device. All LWC also come standard with the Remo Indicator that is factory set to the scale's specifications. Which includes a mounting bracket and hardware for installation.



(Shown Below)





<u>LWC 1000 indicator and</u> <u>hardware</u> (Shown Above)

RS232C Port

Features

LWC 1000

- 1000lb capacity
- Aluminum base
- Wired REMO indicator (factory set)
- RS232C port
- Collapsible Rail for support and mounting the indicator
- Caster wheels and handles for maneuvering
- AC power adapter or 6 x AA batteries
- Base size 39.4" x 37"
 Platter size: 36.5" x 31"
- Capable of weighing small vehicles: ATVs, Go karts, etc.

LWC 1000HR

- 1000lb capacity
- Steel base
- Wired REMO indicator (factory set)
- RS232C port
- Fixed Handrails for support and mounting the indicator
- Caster wheels and handles for maneuvering
- AC power adapter or 6 x AA batteries
- Base size 39.4" x 37"
 Platter size: 36.5" x 31"
- Capable of weighing small vehicles: ATVs, Go karts, etc.

LWC-P 800

- 800lb capacity
- Aluminum bases
- Wireless REMO indicator (factory set)
- RS232C port
- Light weight Wireless portable bases
- Foldable ramps and handles for ergonomics
- AC power adapter and rechargeable batteries
- Overall length: 54" x 6.25"
 Base Length: 37.5" x 5.75"
- Lighter weight for more affordable shipping costs

Specifications









Category	Wheel Chair Scale		
Model	LWC 1000	LWC-HR	LWC-P
Model Suffix	1000		800
Casing	Aluminum	Steel	Aluminum
Capacity	1000 lb		800 lb
Resolution(kg)	0.1		
Resolution(lb)	0.2		
Resolution(oz)	No		
Display Divisions	5000		4000
Internal Resolutions	2m		
Accuracy	+/-3d		
Base Size(inch)	39.4 X 37	39.4 x 37	37.25 x 6.25
Platter size(inch)	36.5 x 31	36.5 x 31	37.25 x 6.25
Scale Dimensions(inch)	43.9 x 39.4 x 3	45 x 39.4 x 3.1	54.3 x 7.5 x 3
LCD Height(inch)	1		
Beeper	Yes		
Auto Backlight	Yes,Selectable Yes		
Auto Shut Off	Yes, Selectable		
Auto Hold	No		
Unit Switching	kg,lb		
AD Processor	21 bit A/D		
AD Update Speed	10 Hz		
Settling Time	<2s		
Calibration Software	AnyCAL		
No of Keys	5		
Memory	Zero		
Counting Function	No		
RS232C	Yes		
USB	No		Yes
Battery	6 x AA size battery		74 V rechargeable Li
AC Adapter	Yes, 9 VDC		Yes, 12 VDC
Shipping Weight(lb)	100	140	43 (Each Rail 16 lb)
Pieces per master ctn	1		
Units per pallet	10		28

Warranty

LW Measurements products are under warranty against factory defects for a period of two (2) years from the date of shipment for Customers in the continental United States.

LW Measurements will pay for freight both ways within the first 30 days of purchase if technical support is required. (Determined by our certified Technical Support Team) In the event technical support is needed the customer is responsible for shipping the product back to us after the 30-day period has expired. Once the product is received, the technical support team will inspect and, as necessary, repair or replace the scale. LW Measurements will ship the product back to the customer at our expense.

Any new scales returned for warranty must be properly packaged in the original box. If they are not properly packed in the original box, the customer is responsible for the shipping cost. If we determine there is a factory defect, we will provide a replacement and accept responsibility for shipping back to the customer. If we determine that it is not a factory defect, the customer will be responsible for shipping fees incurred.

For Customers outside the lower 48 States, including Mexico, Canada, Puerto Rico, Hawaii, Alaska and all other countries are responsible for all shipping fees incurred.

Our warranty does not cover misuse or neglect including but not limited to battery or water damage, overloading, and chewed or cut wires, keypad damage (punctures), scratched platforms, dented platforms unless caused by shipping (Must report/return within 30 days). If the product is found to have been misused or damaged by the customer, LW Measurements is not responsible for the cost of return.

For warranty claims please call your customer service representative.



LW Measurements LLC

Visit <u>www.lwmeasurements.com</u> or call us at 1-707-542-2185















