

DETECTO®

485 SERIES

STATIONARY WHEELCHAIR SCALES



Long-Lasting Weighing Accuracy Without Any Power Required

- 450 lb or 200 kg Capacity
- 4 oz or 100 g Accuracy
- Die-cast, Easy-to-read Beam
- Floor-Level Ramps Included
- No Power Required: Mechanical Weighbeam Style
- Sturdy Steel Construction
- Beam is Readable From Both Sides

CHOOSE DETECTO SCALES FOR ALL YOUR WHEELCHAIR PATIENT WEIGHING NEEDS

Eye-Level Weight Display for Healthcare Professionals



TIME-TESTED WEIGHBEAM

DETECTO's mechanical weighbeam is world-renowned for its high accuracy and long-term dependability over decades of use.

READABLE FROM BOTH SIDES

The weighbeam is imprinted on both sides, so the nurse can read the patient's weight from either side, front or back.

- Metric or Imperial Readouts Available
- Detachable Ramps
- Long-Lasting, Clinical-White Powder Paint Finish



Built for use with any standard-size wheelchairs, these scales offer the utmost in comfort for wheelchair-bound patients and long-lasting durability for nursing personnel. DETECTO's 485 series scales incorporate an eye-level physician scale with a detachable ramp, allowing for easy movement on and off the platform at ground level. The weigh beam is easily read from both sides, so the healthcare professional can read the weight from either side, front or back.

DETECTO's wheelchair scales make weighing patients quick and effortless. The ramp kit is detachable, so it can be used as a stand-alone physician scale, too. The heavy-duty understructure is built to last a lifetime with proper care and use.

Model	485	4851
Capacity	450 lb x 4 oz	200 kg x 100 g
Platform Size	27 in x 30 in / 69 cm x 76 cm with wheelchair wheel trays	
Shipping Weight	66 lb / 30 kg	
Beam Type	Mechanical	
Design	Equipped with wheelchair ramp	



DETECTO reserves the right to improve, enhance, or modify features and specifications without prior notice.



SOLD BY:

102 East Daugherty St., Webb City, MO 64870 USA
 Toll-Free: (800) 641-2008 E-mail: detecto@cardet.com
www.Detecto.com