

Table is an option more information on page 3.

MONARK 881E

Compact, accessible rehab training

The Monark 881E is a manually adjustable ergometer for arm and leg exercise. With calibratable resistance, independent crank arms, and wheelchair access, it offers precise and versatile training for rehabilitation.

KEY FEATURES

- Arm and leg ergometer Supports both upper and lower body exercise
- Individually adjustable crank arms Set angle and length separately for each side
- Calibratable resistance Workload can be manually calibrated and read in watts at 50 rpm on the mechanical scale
- Brake belt system Enables smooth and precise workload control

- Wheelchair accessible Designed for seated use in clinical or home settings
- User-friendly display Clear readout with intuitive functions
- Pedals and handles included Ready for hand or foot operation
- Transportable design Equipped with wheels andvertical transport handle
- Battery powered No external power adaptor required

Medical Device Class IIa



Specifications MONARK 881E

CERTIFICATIONS	EU directive 93/42/EU class lla
FRAME	
Туре	Arm ergometer
Handlebar	n/a
Stem	n/a
Seatpost	n/a
Saddle	n/a
ВВ	n/a
Crank	Steel, 152 mm
Pedals	9/16", handles or 9/16" pedals with foot straps
RESISTANCE	
System	Brake Belt System (Spring)
Flywheel	11 kg (24,25 lbs)
DISPLAY	
RPM	Yes
HR	n/a
Time	Yes, HH:MM:SS
Speed	n/a
Distance	n/a
Power/Watt	n/a
CONNECTIVITY	
Wired connection	n/a
Wireless connection	n/a
WEIGHT & DIMENSIONS	
Max user weight	n/a
Recommended user length	>150cm (>59 inches)
Length (mm)	540 mm (21,3 inches)
Width (mm)	470 mm (18,5 inches)
Height (mm)	550 mm (21,7 inches)
Weight (kg)	22 kg (49 lbs)
POWER REQUIREMENTS	Batteries in the display



TEST FUNCTIONALITY

For aerobic testing and rehabilitation with low start resistance



WHEELCHAIR

Adapted for use from a wheelchair.

ISO 9001

Monark Exercise AB has been ISO 9001 certified since 1992. The model is: $\frac{1}{2}$

- Approved under CE Certificate No. 15 36 01 (MDD IIa)
- Anti-corrosion treated and powder coated
- Made in Sweden



Description MONARK 881E

APPLICATIONS

Monark 881E is designed for adaptable upper and lower body rehabilitation. With independently adjustable crank arms, calibratable resistance, and battery-powered operation, it enables individualized training in both clinical and home environments.

Its wheelchair accessibility and compact transportable design make it ideal for seated use and recovery programs.

881E is an ideal tool for:

- Rehabilitation and recovery Supports arm and leg training with individually adjustable crank arms.
- Clinical and home use Battery-powered, easy to transport, and suitable for seated training.
- Inclusive access Designed for wheelchair compatibility and versatile user needs.

MONARK REHAB TABLE

The Monark Rehab Table is height-adjustable and specifically adapted for the 881E ergometer. Its lockable frame offers a stable and ergonomic setup, and the open design accommodates wheelchair use for inclusive rehabilitation sessions.

Monark rehab table highlights:

- Height adjustable for ergonomic and individualized setup
- Adapted for 881E ensures stable and secure placement
- Lockable design prevents movement during training
- Wheelchair accessible open construction for seated use

Description MONARK 881E

PRODUCTION AND SUSTAINABILITY

Monark has been manufacturing ergometers since 1954 with a philosophy of delivering precise, reliable, and durable products for research, rehabilitation, and performance development.

881E is assembled in Sweden, with the majority of its components sourced from Swedish manufacturers.

Our products are used daily by professionals in research, physiotherapy, and sports worldwide. Through continuous product development and close collaboration with experts, we have built a strong reputation for measurement accuracy and ergonomics.

Monark 881E - Versatile ergometer for upper and lower body training.

Monark Exercise AB

Monark has over 100 years of experience in bicycle production. This long tradition has resulted in deep know-how, hands-on expertise, and a genuine understanding of product quality and performance. Since the early 1900s, Monark cycles have represented precision, reliability, durability, and quality.

Today, we are a trusted global provider of high-precision cycle ergometers for research, sports science, clinical use and performance testing.

We develop, manufacture, and market ergometers and exercise bikes. Our largest customer groups are within health care, sports medicine, and exercise physiology.

For more information: www.monarkexercise.se / www.monarksportsmed.com

PRODUCTS FOR LIFE AND PERFORMANCE



Version: 2025