

## **MONARK EVO**







### CHARACTERISTICS

- Monark novo mini system connection to third party applications
- Compatible with all ANT + and BLE devices with FE-C and FTMS protocols
- · Stepless adjustment for the best bikefit
- Electronic shifters and sprint buttons, set according to your own wishes
- Calibrated watt in display
- Pendulum system Exact calibration

- · Unique cycling feel
- · Use your own saddle, handlebars and pedals
- Load is controlled with watts (speed independent) or force (in kp, speed dependent)
- Communicates SMART both via ANT + and Bluetooth
- · The perfect bike for virtual racing

Max userweight 150 kg



# Specifikation MONARK EVO

Certfications	
Frame	
Туре	Sport, perfect fit
Handlebar	Racing handlebar with shifters
Stem	adjustable horizontal 60 mm, vertical 500-910 mm
Seatpost	adjustable horizontal 60 mm, vertical 530-940 mm
Saddle	Black, Racing
ВВ	68/110 mm
Crank	Steel, L:172.5 mm
Pedals	9/16", combipedals basket/ SPD
RESISTANCE	
System	Electronic pendulum system
Flywheel	Cast iron, 20 kg
DISPLAY	
SCREEN	Mono Touch Screen
RPM	YES
HR	ANT+
Time	YES
Speed	YES
Distance	YES
Power/Watt	YES
CONNECTION	
ANT+	YES, FE-C
Bluetooth	YES, FTMS
WEIGHT & MEASUREMENT	
Max userweight	150 kg
recommended userlength	>150cm
Length bike (mm)	1405 mm
Width bike (mm)	640 mm
Height bike (mm)	Max 1240 mm
weight bike (kg)	62 kg
POWER REQUIREMENTS	220V (12V, 5,0 A)
WARRANTY	24 month



### ANT +

Support for the FE-C protocol (Fitness Equipment Controls), which means communication to third parties.



#### BLUETOOTH

Support for the FTMS protocol (Fitness Machine service), which means communication to third parties.



#### **HEART RATE**

Equipped to measure heart rate via a heart rate sensor (sensor is an accessory)

Monark Exercise AB is since 1992 ISO 9001 certified.

The bike is:

- Anti-corrosion treated and powder coated
- Made in Vansbro, Sweden

Edition 1. 2021-09



# Description MONARK EVO

### **MONARK EVO**

Monark EVO is Monark's new ergometer that communicates SMART, via BLE or ANT +. Monarks Cycle ergometer are known for their precise measurement, this thanks to the unique pendulum system that makes it possible to calibrate the cycle before each use, this to emit the same accurate measurement. This, combined with the new Novo Mini display, electronic shifters and sprint buttons, makes Monark EVO the perfect bike for virtual racing in e-cycling and controlled training.

#### USE

The robust ergometer together with the characteristic flywheel creates a unique and smooth cycle feeling. Novo mini offers wireless connection via BLE and ANT + (via FTMS and FE-C protocols) and creates new opportunities to connect and communicate with third-party applications.

The electric servo enables third parties to take control of the resistance of your Monark EVO. It is possible for the user to customize the shifters and sprint buttons as desired. With "press and hold", single and double click is the resistance changed, each action could be customize to best suit the riders demands. Choose how big the steps of each control should be- both for the shifters and the sprint buttons.

Novo mini can also set both the Inertia effect and the cycling constant. The setting of the Inertia effect means that the ergometer takes into account the acceleration of the flywheel and the effect that the resistance generates. This generates a realistic cycling experience at e.g. Zwift. The power output are similar as the once given from power sensor in pedals or cranks (spikey)

The bicycle constant allows Monark to measure the effect either at the flywheel (Monark standard for science) or at the crank section. This to be able to race against other Trainers or smartbikes who measure the effect at the pedals, as well as at races where double power sources are required. Settings of the gear controls and sprint buttons, as well as the Inertia effect and the cycle constant are set via our small PC app that can be downloaded from our website.

#### Measurement accuracy

Monark guarantees accurate measurement via its unique pendulum system. During a test run of Monark's pendulum system, Monark showed -0.03% in the source of error when the difference against the crank portion was taken into account with a cycle constant of 1.06. The test run also showed that a higher RPM and higher resistance gives better accuracy

Edition 1. 2021-09



# Description MONARK EVO

#### CONNECTION

The Novo mini display communicates smart via Blutooth and ANT+, this via standardiced communication protocols Fitness Machine Service and Fitness Equipment Controls (FTMS and FE-C). This means that there is support for applications on Android (Samsung, Sony, Huawei and more), IOS (Apple) and also Windows and Mac.

Monark EVO has four different connection modes (depending on the choice of application).

#### Simulation mode

Here, an application sends information about a simulated environment that determines the resistance of the ergometer. The resistance (a certain kilopond) at e.g. Zwift means the slope of the road in combination with "virtual gears".

#### FRG mode

Here, the application sends information about the effect of the ergometer regulate against. This can be called "Workout mode" in some applications.

#### Resistance mode

An application sends information about which resistance level the bike should hold. Resistance level is 0-100% where Monark translates it to 0-7 kilopond (kp).

### Manual mode

No application controls the bike, but applications can still listen to the ergometer power and cadence, to e.g. display a certain speed on the screen.

Applications such as Zwift works with both BLE and ANT + in both ERGmode and simulation mode.

#### PRODUCED IN SWEDEN

Monark has been producing exercise bikes since 1954 and our philosophy is to deliver world-class bikes. Our bikes are known for their accuracy and are used by a broad audience form Olympic medalists in test and training facilities to rehabilitation centers and in hospitals around the world. Now we want to bring ours knowledge, passion and quality into the virtual world.

We have been responsive to the market and developed Monark EVO together with well-known cyclists coaches and scientist to get a product with a perfect cycling feel, that needs to be experienced.

Monark is known for its accuracy and robustness and premium quality, and are today used in both education and scientific tests all over the world, we have long and solid experience of building exercise bikes. We are therefore confident that our smart ergometer will give you the perfect experience.

Editon 1. 2021-09

