

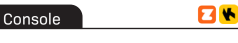


App Exercycle Connect Track, analyse and



# BHFITNESS

REF: **H9340** 





#### M1 Monitor

Enables compatibility with training apps or displays key cycling data: time, speed/RPM, distance, calories, pulse and watts.



### **CUSTOMISE YOUR XCALIBUR MAGNETIC**

Choose the design of your XCalibur, either with Eiche Wood or Kumpel Aluminium details.

### MAGNETIC RESISTANCE SYSTEM

Provides smooth, quiet pedalling, durability and low maintenance, with a variety of resistance levels to customise your training. The resistance change is executed progressively.



## CONNECTIVITY

It incorporates a connectivity system with FTMS protocol that allows automatic compatibility with Zwift or Kinomap and manual compatibility with Bkool fitness and Bkool Cycling.



# **MULTI-GRIP HANDLEBARS**

Ergonomic handlebar that allows various grip positions: low grip, attack grip, hook grip, triathlete.



#### **RESISTANCE INTEGRATED IN THE** HANDLEBARS

They are practical when performing the exercise. It makes it possible for the user to change the resistance without changing his posture.



# **Q FACTOR**

Hybrid feeling between indoor cycling and cycling thanks to 200 mm Q-factor.



#### **MULTI-POSITION ADJUSTMENT**

Handlebars, saddle and both seatposts can be adjusted vertically and horizontally.



# Specifications

# **BH**FITNESS

Length	157 cm	Handleba
Width	62 cm	Q Factor
Height	139 cm	Power adj
Weight	62 kg	Shifting
Flywheel	15 kg	Saddle
Resistance System	Magnetic	Pedals
Connectivity	Eluetooth FTMS	Interchan pedals
Transmission	Poly-V belt	Interchan saddle
Gradient	0-15%	Transport
Maximum watts	800*	Max user
Predefined programmes	4	Use frque
Resistance levels	24	Tablet/mc

Handlebar width	42 cm	
Q Factor	200 mm	
Power adjustment	10 cm	
Shifting	Electronic sequential shifting on levers and monitor	
Saddle	Prostate Saddle	
Pedals	Mixed SPD	
Interchangeable pedals	Yes	
Interchangeable saddle	Yes	
Transport wheels	Rollers	
Max user weight	130 Kg	
Use frquency	Intensive	
Tablet/mobile holder	Up to 12.9"	
*Watts obtained in realistic developments.		

# Measurements and dimensions

