



Magene T200 FE-C ERG Protocol Max Slope Smart Trainer Instruction Manual

[Home](#) » [Magene](#) » Magene T200 FE-C ERG Protocol Max Slope Smart Trainer Instruction Manual 

Magene T200 FE-C ERG Protocol Max Slope Smart Trainer Instruction Manual



Contents

- 1 CAUTION!
- 2 CONNECTING TRAINER
- 3 MODES AND INDICATORS
- 4 WARRANTY CLAUSE PRODUCT
- 5 CE STATEMENT
- 6 UK DECLARATION OF CONFORMITY
- 7 FCC STATEMENT
- 8 RECYCLING/LICENSES
- 9 PRODUCT SPECIFICATION
- 10 Documents / Resources
- 11 Related Posts

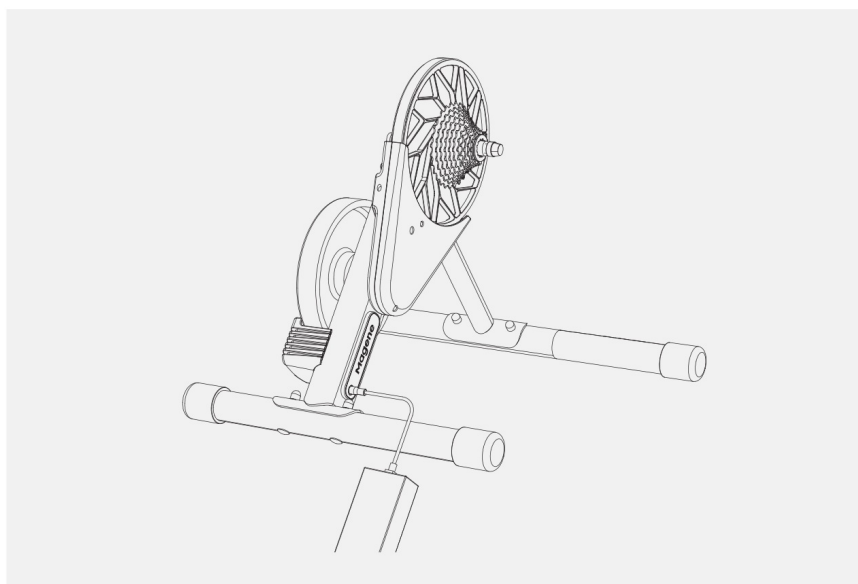
CAUTION!

- There is a wide range of bike models, and we cannot guarantee that the trainer is compatible with each bike.

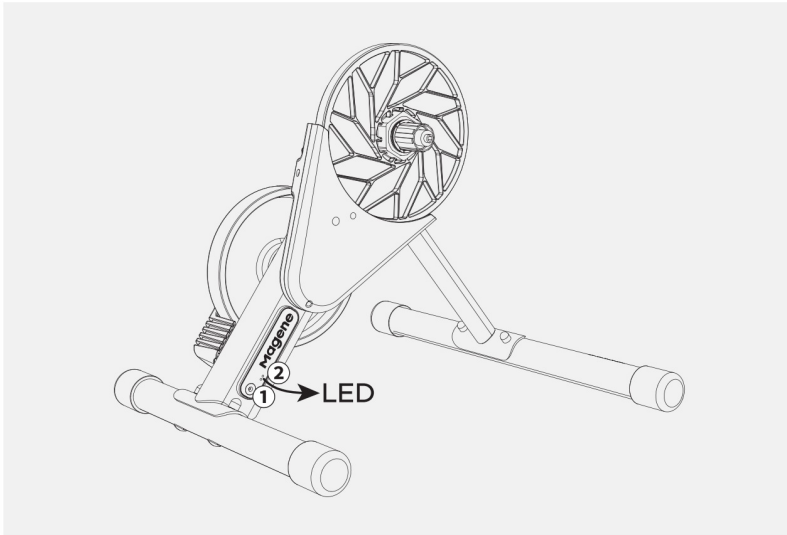
Therefore, we recommend that you visit your local bike store to test your bike for compatibility before purchasing the trainer, thus avoiding damage to your bike's frame.

- Modifications to the trainer to make it compatible with your bike, including (but not limited to) grinding components, adding spacers or improperly reversing the adapters, are strictly prohibited and will void your warranty and increase risk. The manufacturer is not responsible for any damage or injury caused by improper installation and use of the trainer, or misuse of accessories.
- User should weigh less than 100ka.
- Before beginning or modifying any workout program please consult your physician.
- Keep children and pets away from the trainer while in use.
- Do NOT put hands or objects near moving parts of the trainer. – Only use the trainer on a stable, level surface.
- Do NOT attempt to dismount or assemble the bicycle while the trainer is in motion.
- Use caution when standing while riding on the trainer.
- Keep the trainer away from water, fire and other barriers.
- Only use the power adapter that comes with the trainer. – Only use accessories that comes with the trainer.
- Check to make sure the bicycle is properly secured to the trainer before every ride,

CONNECTING TRAINER



MODES AND INDICATORS



WARRANTY CLAUSE PRODUCT

Thank you for purchasing Magene power meter. A free warranty will be offered during the warranty period to repair any failure caused by product quality issues under normal conditions of usage. The warranty period for product is 12 months from the activation date. For warranty information, please visit Magene website: <https://support.magene.com/> View related content. The Company reserves the right to modify and interpret the above contents,

CE STATEMENT

Hereby, Qingdao Magene Intelligence Technology Co., Ltd. declares that this product is in compliance with the Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <https://magene.com/certificate.ntml> Bluetooth (2402-2480MHz) Max EIRP is -1.3dBm ANT+ (2457MHz) Max EIRP is 0dBm,

UK DECLARATION OF CONFORMITY

Hereby, Qingdao Magene Intelligence Technology Co., Ltd. declares that this product is in compliance with The Radio Equipment Regulations 2017. The full text of the declaration of conformity is available at the following internet address: <https://www.magene.com/certificate.html>

CALIFORNIA PROPOSITION 65

The enclosed hardware and its packaging contain chemicals the State of California has found to cause cancer, birth defects or reproductive harm.

FCC STATEMENT

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation,

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules, These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning

the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure requirements,

RECYCLING/LICENSES

WEEE(Waste Electronic Electric Equipment) European Directive 2012/19/EU



NOTE: This symbol on the product or on its packaging indicates that this product must not be disposed of with your household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local city office, your household waste disposal service or the shop where you purchased the product.

Magene Smart Trainer	
Manufacturer	Qingdao Magene Intelligence Technology Co., Ltd.
Address	No.2 AWS, Road, Licang District, Qingdao Shandong China
<div>EC</div> <div>REP</div>	‘WSJ Product LTD (for authorities only)
	Eschborner LandstraBe 42-50
	60489 Frankfurt am Main, Hessen, Germany
<div>UK</div> <div>REP</div>	UK Authorised Representative:
	WSJ Product LTD.
	Unit 1 Alsop Arcade, brownlow hill, Liverpool, L3 5T, GB
<div>CE</div> <div>UK</div> <div>CA</div> <div></div> <div></div>	

CONNECTING TRAINER ro

Note! The hardware and software you use must support BLE 4.0 and above version. A PC without built-in Bluetooth may be used with a Bluetooth rec (sold separately).

1. Power on the trainer and the indicator light on the housing will illuminate.
2. Download Onelap App an:

3. Select the sports mode as “bike”. register your account.
4. Select the corresponding trainer in the device list to connect.
5. Select your workout program and start riding.

MODES AND INDICATORS r10

The trainer has two indicators.

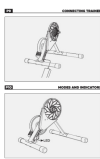
Led Indicator Description

System status indicator 1	Connection indicator 2
Power-on status: the red and blue indicator flash twice alternatively	Not connected: the blue indicator flashes
Standby status: the blue indicator flashes	
Riding status: the blue indicator is on	Connected: the blue indicator is on

PRODUCT SPECIFICATION

- **Model:** P0102019A
- **Rated voltage/Current:** DC 12V, 3A
- **Maximum simulated slope:** 6%
- **Max power:** 600W
- **Power accuracy:** +5%
- **Rotational inertia:** 1.64kg*m²
- **Noise level:** <56dB @1.5M&30km/h
- **Wireless protocol:** Bluetooth
- **Size (unfolded):** 600°500°450mm
- **Size (folded):** 600°250°510mm
- **Overall weight:** 9.7kg
- **Compatible cassette:** Shimano, SRAM 8-11 speed cassette Shimano 12-speed cassette SRAM XDR 12-speed cassette
- **Compatible bicycle frame:** 130/135mm Quick Release 12*142/12*148mm Thru Axle
- **Compatible wheels:** 26"-29"MTB 700C RD

Documents / Resources

	<p>Magene T200 FE-C ERG Protocol Max Slope Smart Trainer [pdf] Instruction Manual 2ALZG-258, 2ALZG258, 258, T200 FE-C ERG Protocol Max Slope Smart Trainer, T200 FE-C ERG, T200 FE-C ERG Smart Trainer, Protocol Max Slope Smart Trainer, Protocol Smart Trainer, Max Slope Smart Trainer, Slope Smart Trainer, Smart Trainer, Trainer</p>
---	--