

ROTOR ROT118 In Spider MTB Powermeter Installation Guide

Home » ROTOR » ROTOR ROT118 In Spider MTB Powermeter Installation Guide

Contents

- 1 ROTOR ROT118 In Spider MTB
- **Powermeter**
- **2 Product Usage Instructions**
- 3 FAQ
- **4 Product Information**
- **5 Warranty**
- **6 Product**
- 7 Assembly
- 8 Battery
- 9 Pairing
- 10 Calibration
- 11 FCC Statement
- 12 SAFETY WARNING
- **13 MAINTENANCE**
- 14 Documents / Resources
 - 14.1 References



ROTOR ROT118 In Spider MTB Powermeter



Specifications

• Product: MTB

• Model Number: P95-013-00310-002

• Manufacturing Date: April 2023

• Allen Key Required: 10 mm (Not included), 5 mm (Not included)

• IP Rating: IP67

• Environmental Operating Conditions: Not specified

• Electrical Characteristics:

Internal Battery: Li-ion 3.7VCharging Voltage: 5V (USB)Overload Protection: Yes

Product Usage Instructions

Assembly

- 1. Refer to the assembly manual provided with the product.
- 2. Ensure all components are securely attached according to the instructions.

Pairing

- 1. Activate the product and ensure it is in pairing mode.
- 2. Access the device settings on your compatible device.
- 3. Select the product from the available devices for pairing.

Power

- 1. Ensure the product is charged using the appropriate USB charging cable.
- 2. Press and hold the power button to turn on/off the product.

Calibration

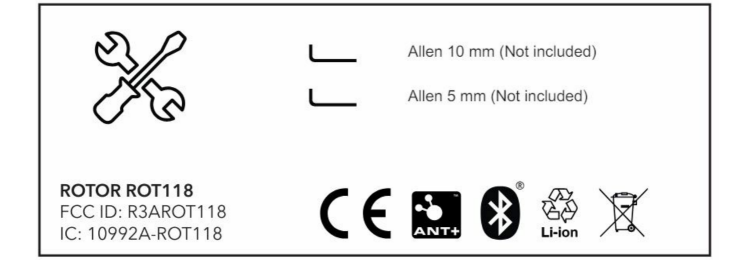
- 1. Follow the calibration instructions provided in the user manual.
- 2. Calibrate the product regularly for accurate performance.

FAQ

- Q: What should I do if my product shows signs of damage?
 - A: If your product displays impacts, cracks, loss of parts, or deformations, refrain from using it and replace the damaged components before further use to prevent accidents or injuries.
- Q: Where can I find warranty information for the product?
 - A: Warranty details can be found at https://rotorbike.com/warranty. Ensure you fulfill all requirements for warranty coverage.
- Q: How do I contact technical support for the product?
 - A: For technical assistance, reach out to <u>techservice@rotorbike.com</u> or contact your nearest ROTOR dealer.

Product Information

ROTOR COMPONENTES SL Pol.Ind. Conmar. C/Miño, 14. 28864, Ajalvir, Madrid, Spain P95-013-00310-002 Apr, 2023



Be sure to read and understand the user's manual provided by manufacturer

• techservice@rotorbike.com

The information in this document is subject to change without notice.

Find extra info at:

• https://rotorbike.com

SENSOR ID



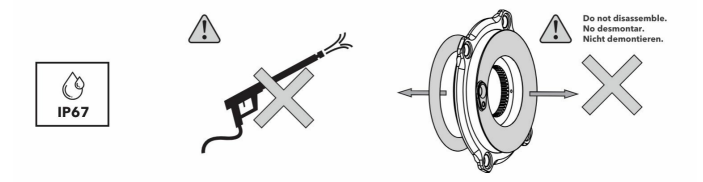
Register your ROTOR INpower

- at www.rotorbike.com/registration
- www.rotorbike.com

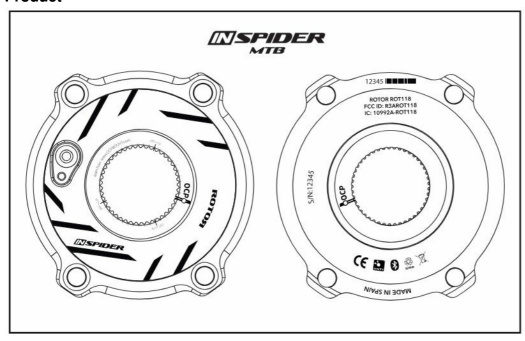
Warranty

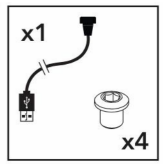
- ROTOR INspider power meters are guaranteed for 3 YEARS against any manufacturer defects or defective
 materials. In the event of a warranty defect, ROTOR's sole obligation under this warranty is to repair or replace,
 at its discretion, the defective part or product at no charge. Moreover, in some countries, ROTOR is obliged to
 ensure any legal warranty defined by law for the customer's protection.
- Elements subject to wear and failures that the manufacturer is not responsible for, are not covered by this warranty.
- Failures caused by improper use, poor assembly or inadequate maintenance as declared in the supplied instructions or the user manual are not covered by this warranty.
- Always keep your receipt or invoice.
- The following acts void this warranty:
- Failure to fulfill the requirements above.
- Improper use or installation of inadequate parts.

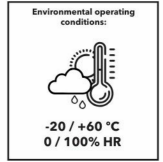
Warranty Service: Original purchaser must send their ROTOR product along with the retailer's original bill, credit card receipt or other satisfactory proof of date of purchase.



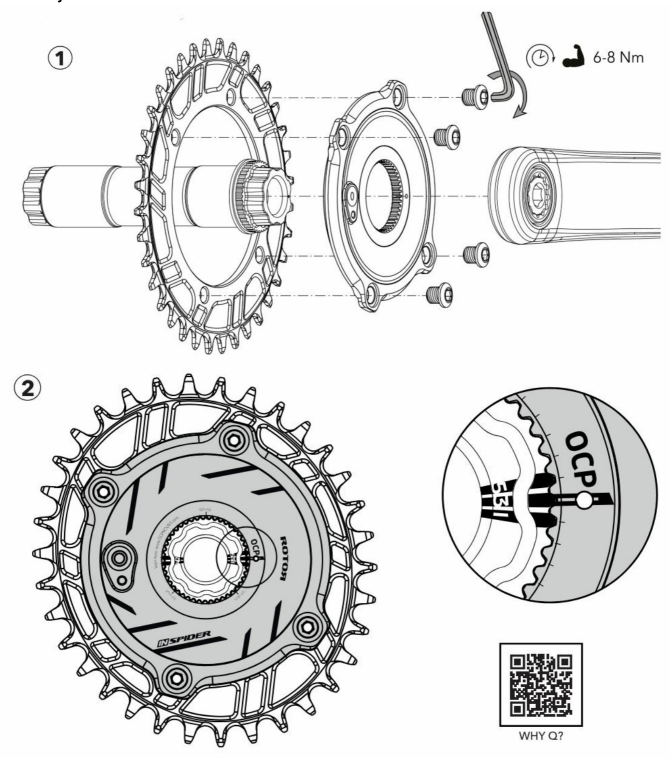
Product



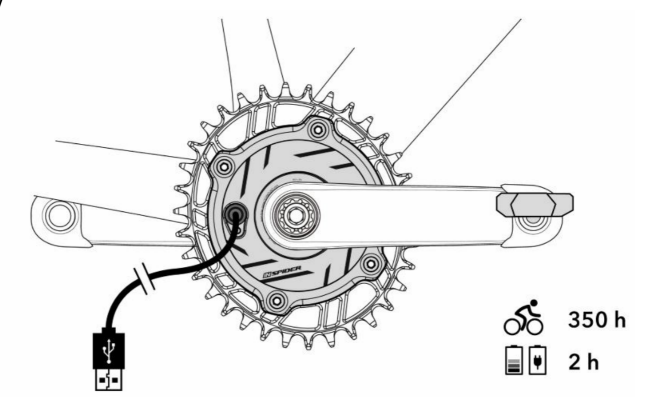




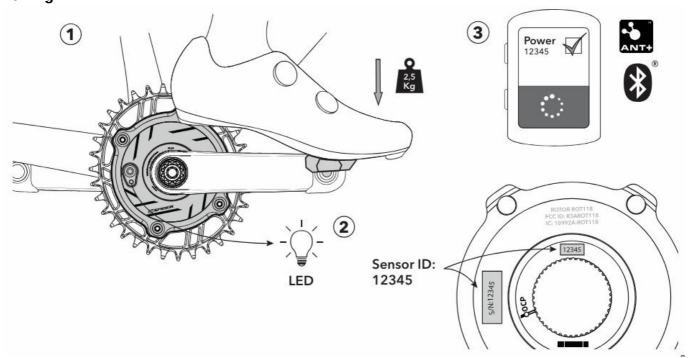
Assembly



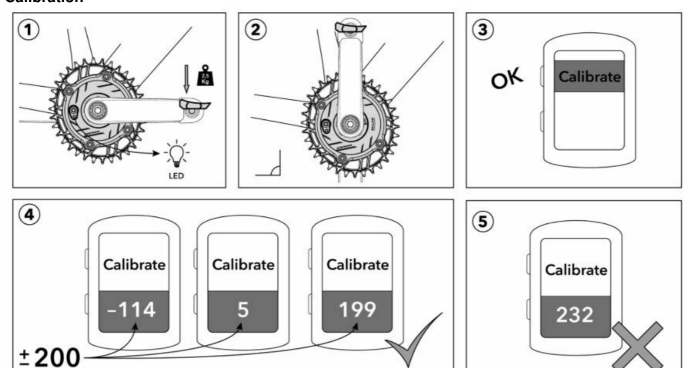
Battery



Pairing



Calibration



FCC Statement

REGULATORY STATEMENTS

This device complies with part 15 of the FCC Rules and with Industry Canada license-exempt RSS standard(s). This device complies with the FCC/ISED RF exposure limits and has been evaluated in compliance with portable exposure condition. To comply with the SAR testing exclusion, the equipment must be installed and operated with a minimum distance of 15 mm of the human body. 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: 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 and with Industry Canada License-exempt RSS standard(s). 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 ormore of the followingmeasures:

- 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.

ROTOR has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment. Repairs should only be made by ROTOR distributors. Unauthorized repairs could result in permanent damage to the equipment and void your warranty. This device complies with the FCC/ISED RF exposure limits and has been evaluated in compliance with portable exposure condition. To comply with the SAR testing exclusion, the equipment must be installed and operated with a minimum distance of 15 mm of the human body.

This product is compliant with Directive 93/42/EEC. Hereby, ROTOR declares that the radio equipment type INspider is in compliance with Directive 2014/53/EU. The full text of the EU Declaration of conformity is available at the following internet address:

http://rotorbike.com

ROTOR RPM2

• FCC ID: R3AROT118 • IC: 10992A-ROT118









SAFETY WARNING

This owners manual contains important and useful information regarding the proper installation, operation, care and maintenance of your ROTOR product. Carefully read, follow and understand the instructions as detailed in this owner's manual. Keep this manual in a safe place for future reference. If you have any doubt whatsoever regarding your ability to install or service this product, please consult your ROTOR dealer and seek the assistance of a professional bicycle mechanic. Do not perform any modifications or adjustments that are not outlined in this manual. Incorrect installation or servicing may impair performance and could result in a dangerous situation leading to serious injury or death. Components that have experienced excessive wear, deformations or impacts or other damage need immediate professional inspection or replacement. Please have this product regularly inspected by a qualified mechanic for any signs of wear or damage. Failure to perform necessary and essential maintenance could drastically reduce the service life of your ROTOR product and reduce its performance.

ROTOR WARRANTY POLICY

ROTOR products and all their components are guaranteed by our Warranty Policy against any manufacturing fault or defective material. For more information about our Guarantee Policy, please visit our website

https://rotorbike.com/warranty

Keep your purchase invoice, as it will allow you to exercise your right of access to the guarantee.

If you have any questions, please contact your nearest ROTOR dealer or contact techservice@rotorbike.com.

MAINTENANCE

Inspect your ROTOR components for impacts, cracks, loss of parts or deformations before each use, as well as after each fall. If any of the above circumstances are present, do not use your components until they have been

CAUTION: Continued use of damaged parts may result in loss of control of the bicycle, as well as severe injury or death. It is the rider's responsibility to inspect the product regularly to determine whether it should be serviced or replaced. The rider should inspect the bicycle and its components frequently for damage caused by normal or abusive use. Please check for such damage after each ride. Also check periodically for proper tightness of hardware, but do not over-tighten the bolts.

These and other ROTOR product instructions are available at: www.rotorbike.com ROTOR Componentes Tecnológicos SL C/Miño, 14. 28864 AJALVIR, MADRID (SPAIN) techservice@rotorbike.com

- www.rotorbike.com
- FB
 - · motorbike components
- Twitter
 - rotor_bike
- Inst
 - rotorbike

Documents / Resources



ROTOR ROT118 In Spider MTB Powermeter [pdf] Installation Guide ROT118 In Spider MTB Powermeter, ROT118, In Spider MTB Powermeter, Spider MTB Powermeter, MTB Powermeter

References

- 9 ROTOR Bike Components
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.