

CYC Photon Motor Measurement Instructions

Home » CYC » CYC Photon Motor Measurement Instructions

Contents

- 1 CYC Photon Motor Measurement
- 2 Specifications
- 3 Find out if the chainring fits
- **4 INSTRUCTION STEPS**
- 5 Step 1: Print the Measurement Guide
- 6 Step 2: Cut Out the Drawing
- 7 Step 3: Insert into the Bike's Bottom

Bracket

- 8 Step 4: Check Chainring Fit
- 9 FAQs
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



CYC Photon Motor Measurement



Specifications

• Chainring Sizes: 50T, 42T, 38T, 34T

• Bottom Bracket Sizes: 120mm, 100mm, 73mm, 68mm

Paper: A4 Size Image Scale: 1:1

Print Scale: Original/Actual Size

(please do not fit to page)

Cut out the drawing

Insert the cut-out into the bike's bottom bracket. Please ensure the page is not "scale to fit" or "shrink to fit" when printed.

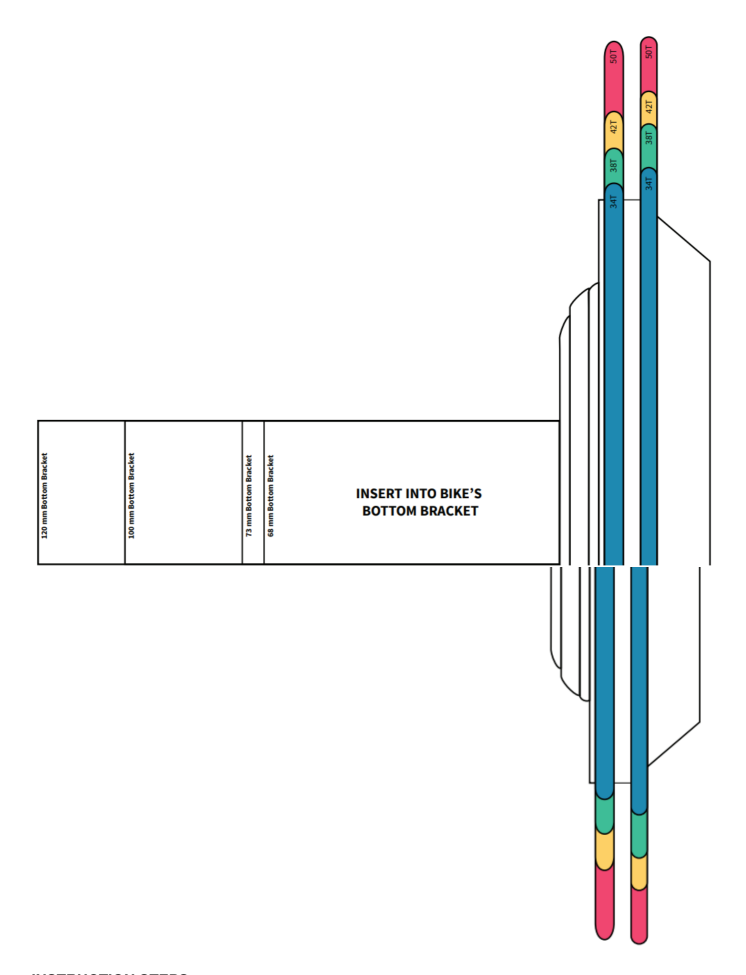
Find out if the chainring fits

50T Chainring

42T Chainring

38T Chainring

34T Chainring



INSTRUCTION STEPS

Step 1: Print the Measurement Guide

Print the measurement guide on an A4 size paper with a print scale of 1:1. Ensure the print scale is set to the

Original/Actual Size and not fit onto the page.

Step 2: Cut Out the Drawing

Carefully cut out the chainring template from the printed guide.

Step 3: Insert into the Bike's Bottom Bracket

Insert the cut-out chainring template into the bottom bracket of your bike.

Step 4: Check Chainring Fit

Ensure the chainring template matches the size of your bottom bracket to determine compatibility.

FAQs

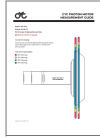
Q: How do I know which chainring size to use?

A: Refer to your bike's specifications or consult with a professional to determine the appropriate chainring size for your needs.

Q: What if the chainring template does not fit my bottom bracket?

A: If the chainring template does not fit, consider consulting with a bike mechanic or specialist for further assistance.

Documents / Resources



CYC Photon Motor Measurement [pdf] Instructions

50T, 42T, 38T, 34T, Photon Motor Measurement, Photon Motor, Motor Measurement, Photon Measurement, Measurement

References

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.