



Photon Motor Measurement



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

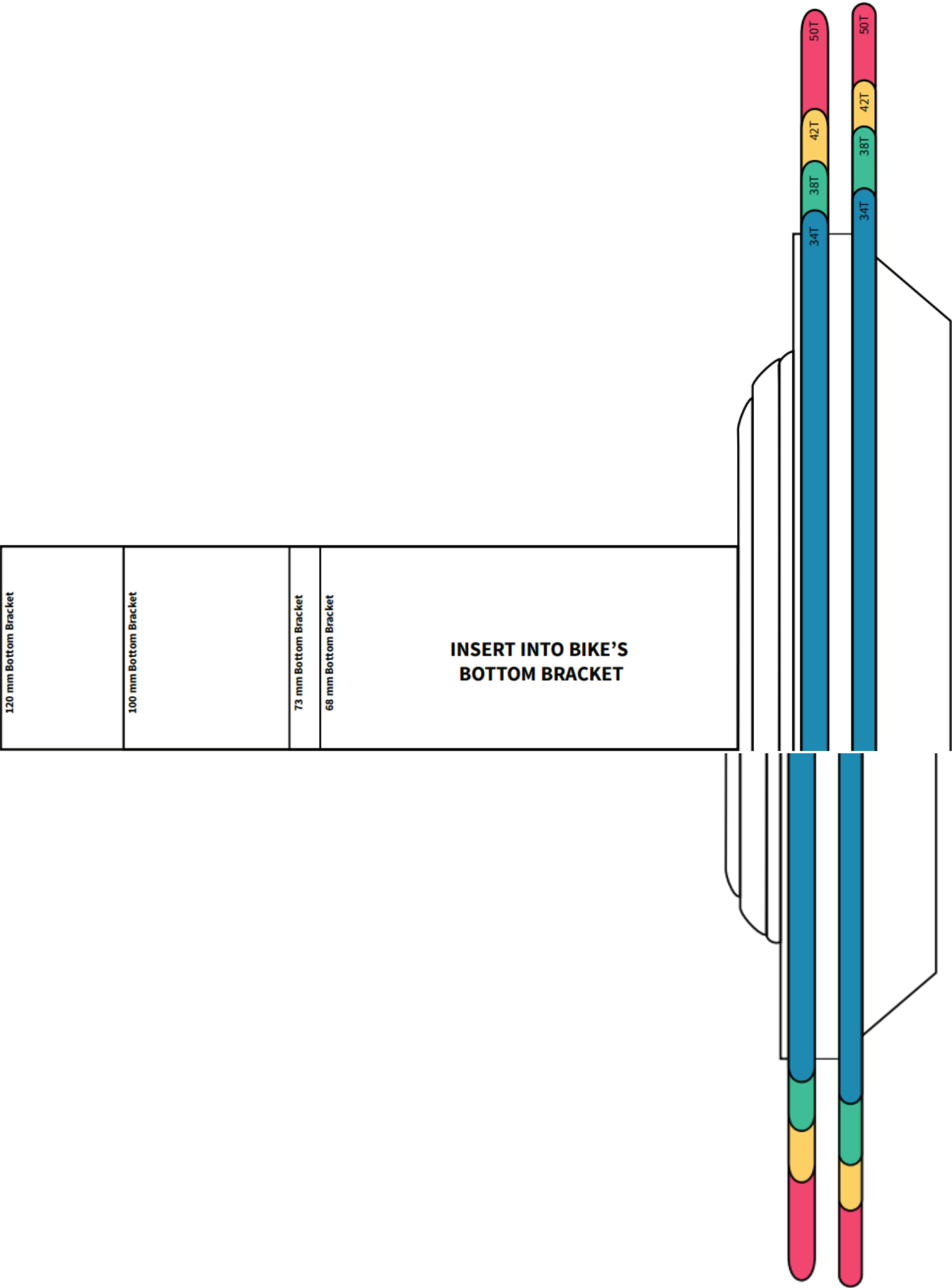
Print Scale: Original/Actual Size
(please do not fit to page)

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

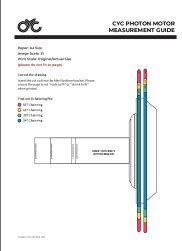
Q: How do I know which chainring size to use?

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

 A technical diagram titled 'CYC PHOTON MOTOR MEASUREMENT GUIDE'. It shows a side view of a bicycle's bottom bracket assembly. A chainring is being inserted into the bottom bracket. The diagram is color-coded: blue for the chainring, red for the bottom bracket, and green for the crankset. A list of components is provided: Chainring, Bottom Bracket, Crankset, and Pedal. The diagram is labeled with 'CYC PHOTON MOTOR MEASUREMENT GUIDE' and 'CYC PHOTON MOTOR MEASUREMENT GUIDE'.	<p>CYC Photon Motor Measurement [pdf] Instructions 50T, 42T, 38T, 34T, Photon Motor Measurement, Photon Motor, Motor Measurement, Photon Measurement, Measurement</p>
---	---

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.