

Testing Bike Frame Compatibility for 4iiii PRECISION Powermeter

How to test your bike to make sure there is clearance for a 4iiii PRECISION Powermeter

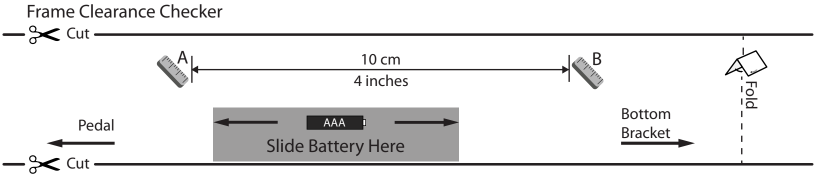
You will need the following items:

Printer Letter size paper Scissors Tape AAA battery

Let's get started!

- 1. Make sure the crank arm on your bike is the same model as your order.
- 2. Print this page on letter size paper and cut out the diagram of frame clearance checker.
- 3. Using a ruler, confirm the frame clearance checker is the right size (A to B is 10 cm).
- 4. Position your left crank arm so that it is aligned to the chain stay shown on illustration 1 on the right.







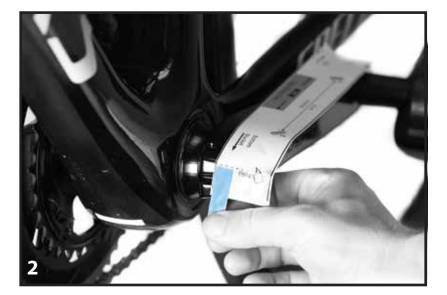
Testing Bike Frame Compatibility for 4iiii PRECISION Powermeter

How to test your bike to make sure there is clearance for a 4iiii PRECISION Powermeter

- 5. Fold the frame clearance checker along the dashed line.
- 6. Place the frame clearance checker on your crank and align the folded crease with the edge of your crank arm as shown in illustration 2 on the right.

Use a piece of tape to keep the frame clearance checker in place.

- 7. Holding a AAA battery vertically, slide it between the crank arm and the frame along the gray region of the frame clearance checker as shown in illustration 3 on the lower right.
- 8. If the AAA battery can slide easily along the gray region, your bike will work with a Ride Ready PRECISION Powermeter!





Need additional help? Contact your 4iiii dealer.