

Frame Clearance Check for 4iiii PRECISION 3 Powermeter

What you need:

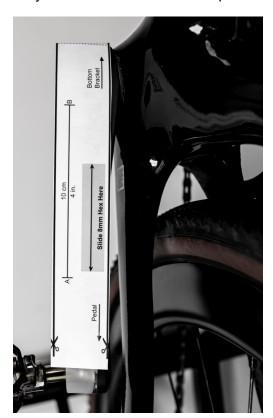
- Printer
- Letter size Paper (8 ½" x 11")

Let's get started!

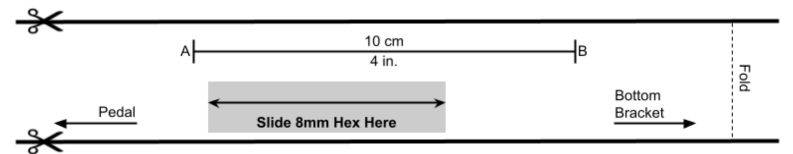
- Make sure the crank arm on your bike is compatible with 4iiii powermeters. For a list of compatible cranks, go to https://4iiii.com/crank-finder
- 2. Print this page on letter size paper and cut out the diagram of the Frame Clearance Checker
- 3. Using a ruler, confirm the Frame Clearance Checker is the correct size indicated on the scale (A to B is 10 cm / 4".).
- 4. Position your left crank arm so that it is aligned to the chainstay shown in photo below



- Scissors
- Tape
- 8mm Allen/Hex wrench
- 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 photo below



Frame Clearance Checker





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- 7. Holding the 8mm allen/hex wrench vertically, slide it between the crank arm and the frame/chainstay along the grey region of the Frame Clearance Checker as shown in the photo.
- 8. If the 8mm allen/hex wrench can slide easily along the grey region, your bike is compatible with a Ride Ready PRECISION 3 powermeter.
- ★ If the 8mm allen/hex wrench contacts the frame at any point in the grey zone, contact our team to explore Factory Install options.
 - What is a Factory Install?

Need additional help?

Go to <u>4iiii.com/support</u> for our FAQ's and to contact our Customer Support Team

