

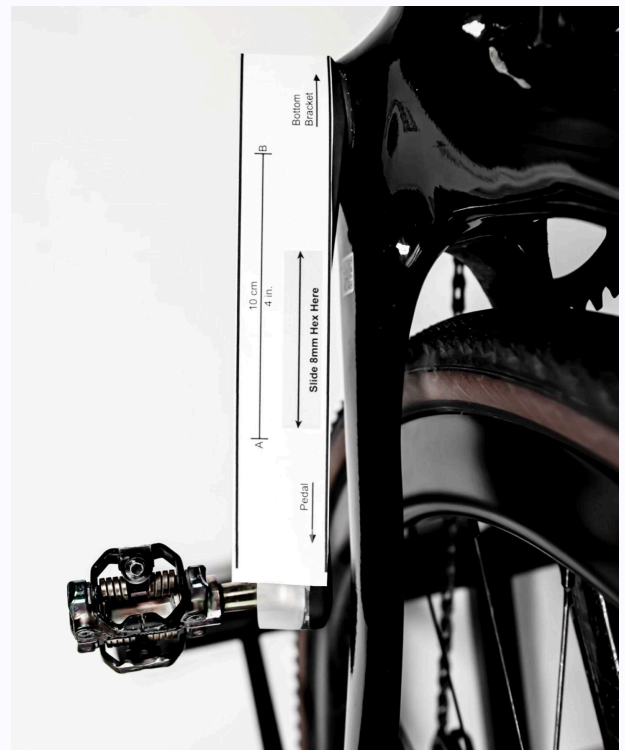
FRAME CLEARANCE CHECK FOR PRECISION 3+ POWERMETER AND PRECISION 3 POWERMETER

WHAT YOU NEED:

- Printer
- Letter size Paper (8 ½" x 11")
- Scissors
- Tape
- 8mm Allen/Hex wrench

LET'S GET STARTED!

1. Make sure the crank arm on your bike is compatible with 4iiii PRECISION 3 and 3+ Powermeters. For a list of compatible cranks, go to [4iiii Crank Finder](#)
2. Print the **Frame Clearance Checker** found on the next page at full size on 8 ½" x 11" paper and cut it out.
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 as shown in the photo below.
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 the photo below.



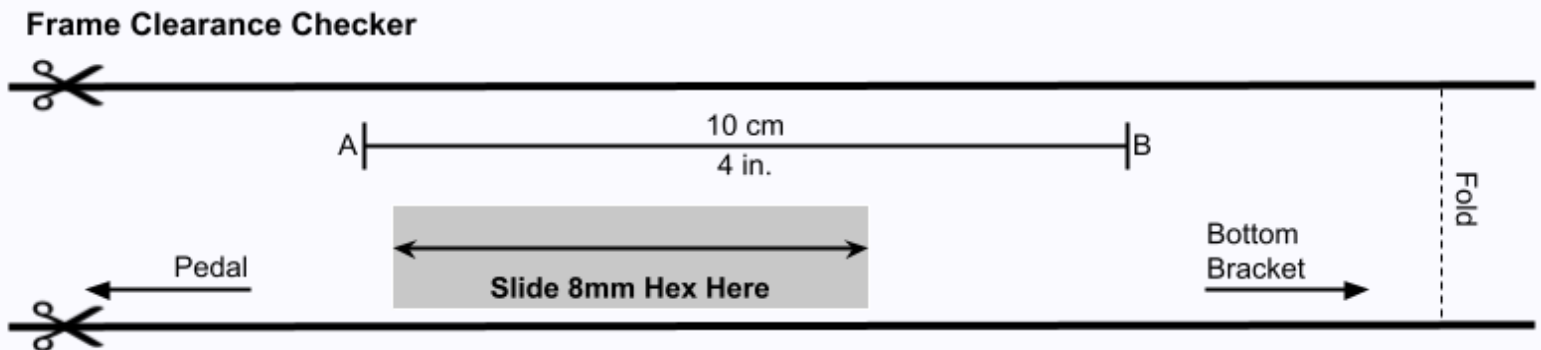
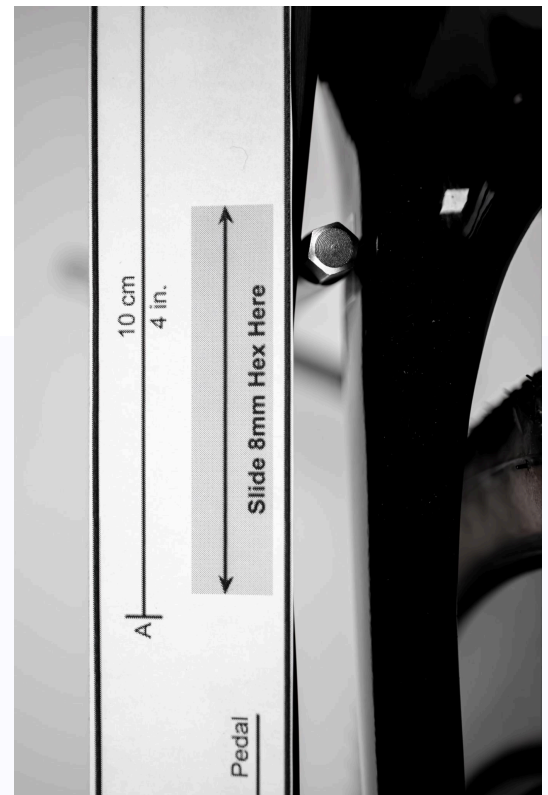
7. Holding the 8mm allen/hex wrench vertically, slide it between the crank arm and the frame/chainstay along the grey region of the Frame Clearance Checker as shown in the photo.
8. If the 8mm allen/hex wrench can slide easily along the grey region, your bike is compatible with a Ride Ready PRECISION 3 and 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.

[Click here for more information on 4iiii Factory Installs](#)

NEED ADDITIONAL HELP?

Go to [4iiii Support](#) for our FAQ's and to contact our Customer Support Team



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