



# 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:

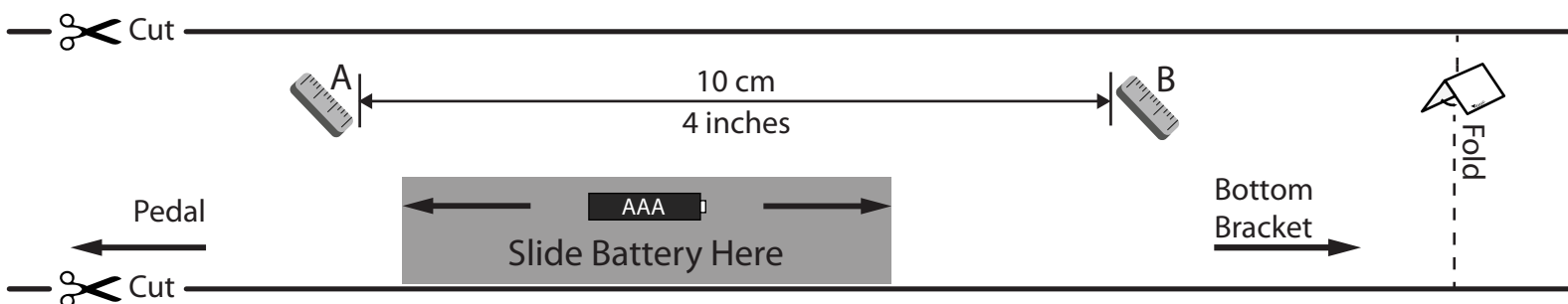
- Printer
- Letter size paper
- Scissors
- Tape
- AAA battery

## 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 A4 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.



## Frame Clearance Checker





## 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. Note: if your frame has a bottom mounted brake, spin your crank arm to make sure that the location will clear the brake.



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.