

How do I find out if my crank is compatible with a Stages Power meter?

Modified on: Fri, 17 Jan, 2020 at 1:15 PM

Our existing models offer a large range of compatibility with crank sets from Shimano, FSA, SRAM, Cannondale, and Campagnolo. Though we may not offer an exact match for your existing crank, most of our models are cross-compatible with other models from the same manufacturer that have the same bottom bracket interface and similar offset/q-factor.

Shimano Hollowtech II

While we offer current model left crank options for Dura-Ace, Ultegra, and 105, additional component levels and many older groups are also compatible. Shimano road cranks are interchangeable between other component levels that utilize the dual pinch bolt. Nearly all pinch-bolt style Shimano road cranks are able to be interchanged in equivalent lengths. Stages Power R right-side Shimano road power meters can also be used with any Hollowtech II compatible left crank arm.

For Shimano Hollowtech II mountain bike cranks, only XT and lower cranks are interchangeable. XTR cranks must be matched up with the equivalent XTR left crank model in either the "race" or "trail" style. Road and mountain bike cranks are not able to be interchanged due to the extreme difference in offset.

FSA

FSA SL-K and Energy BB30 models are interchangeable with other FSA road BB30 cranks, with the exception of any triple crank models. For any 386EVO models, a Stages Carbon or Energy 386 model must be used. At this time we do not have any compatible models for FSA mountain bike cranks.

SRAM

SRAM GXP compatibility is offered for all road cranks through the Stages Carbon for Road GXP model. Likewise, SRAM mountain GXP cranks are compatible with the Stages Carbon for Mountain GXP models, with the exception of narrow q-factor (156mm) versions of XX and XX1 cranksets. BB30 models offer a range of compatibility based on crankset model and utilize a combination of Stages Carbon for 30mm combined with the appropriate 30mm spindle. SRAM BB30 compatibility is limited to SRAM cranksets with the spindle attached to the left side, so older models with the spindle attached to the drive side are not compatible due to this change in design. We recommend consulting our [product page](https://stagescycling.com/us/products/for-30mm-sram-bb30-race-face/) (<https://stagescycling.com/us/products/for-30mm-sram-bb30-race-face/>) for a summary of spindles available and compatible models.

Cannondale

The Cannondale SI left crank power meter model is compatible with current generation Cannondale Si and SiSL2 cranksets. Older Cannondale SL crank models and cranks from other manufacturers (re-branded Cannondale cranks) are not compatible due to design differences.

Race Face

Currently our compatibility with Race Face is limited to Next SL cranksets which utilize a 134mm spindle, using a combination of Stages Carbon for 30mm and Spindle E.

Campagnolo

Campagnolo Record and Chorus left-side power meters can be used on any Campagnolo Ultra-Torque crankset, with the exception of Super Record. The Campagnolo Super Record left-side power meter is only compatible with Campagnolo Super Record Ultra-Torque cranksets.

Other Questions?

If you're still unclear if your existing crank will work, please [open up a support ticket with Stages Cycling](http://support.stagescycling.com/support/tickets/new) (<http://support.stagescycling.com/support/tickets/new>) or [Stages Cycling Europe](http://support.stagescycling.eu/support/tickets/new) (<http://support.stagescycling.eu/support/tickets/new>) (<http://support.stagescycling.com/helpdesk/tickets/new>) including information regarding your current crank set.

SC-E13.3