

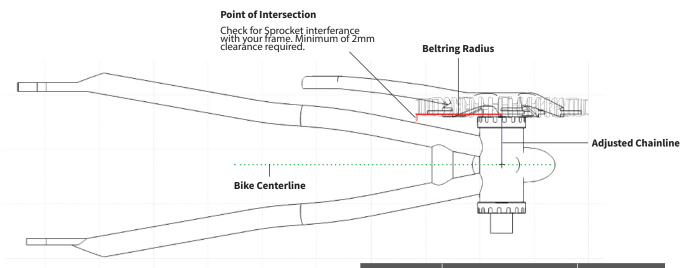
CHECKING FOR FITMENT ON YOUR BIKE

Split Belt Pro

Checking FitmentFor your bike before purchase of Split Belt Pro



You will need to take two accurate measurements of your bike to ensure the belt ring's fit. In order to check fitment, you will need to make sure that the Front Belt Ring will not hit your chainstay. Belt drives must be installed with a near perfectly straight beltline in order to function properly. If you do not feel confident making these measurements, feel free to consult us or your local bike shop.



Measurement 1:

First measure your adjusted chainline. This is the distance from the center of your bottom bracket to the inside edge of where your belt ring will sit. This adjusted chainline distance is dependent on your internally geared hub which we have listed on the diagram to the right.

HUB	HUB PART #	ADJUSTED BELT LINE
Alfine	SG-S700 SG-S7001-8	35.3 mm
Nexus	SG-C6001-8D SG-C6001-8CD	35.3 mm
	SG-C6011-8R, SG-C60018R, SG-C6011-8V, SG-C6001-8V SG-C6001-8C	35.8
	SG-C3000-7R	33.2
	SG-C3000-7C	34.4
	SG-3C41 (127 O.L.D.)	35.3
	SG-3C41 (120 O.L.D.)	34.6
	SG-3D55	35.3
Rohloff	500/14	45.74
Enviolo	ALL	36.5
Sturmey- Archer	IHS3F.QBSS.AA3, IHS3F.QCSS.AA3	33.5

Checking Fitment

For your bike before purchase of Split Belt Pro

Measurement 2

Next, you will measure the radius of the belt ring you plan on installing. This measurement will be a distance measured from the endpoint of your adjusted chainline. Your belt ring radius will vary based on the size of your desired belt ring.

FRONT BELT RING SIZE	FRONT BELT RING RADIUS
72T	95 mm
64T	85 mm

If you measure your belt ring radius from the adjusted chainline, and it does not intersect with your chainstay, then the Split Belt Pro will fit your bike. There needs to be at least 2mm of space between your belt ring and chainstay.

If the measurement intersects with your chainstay when measuring your belt ring radius, the hub and sprocket combination will not fit on your bike. You may email us at hello@veercycle.com. We are happy to let you know if there are solutions to your fitment and when they will be available.

Tips and Tricks:

Measuring these distances can be tricky. A quick measurement is good for a broad sense of whether Split Belt Pro will fit on your bike, but it requires a detailed measurement with minimal error to know with certainty what product is right for you.

Here are some important ways to make a detailed measurement:

- 1. The distances should be from the center of your bottom bracket spindle, not the bottom bracket shell. To do this it will be easier if you remove your crank spindle. It will also be made easier with the use of calipers.
- 2. Make sure that your two measurements are completely perpendicular. To do this you can use a measurement device with a right angle or a protractor.
- 3. Take as careful and specific measurements as is possible.
- 4. Most frames that accommodate tires over 35mm will not have enough clearance near the chainstay to fit an Alfine hub with Split Belt Pro.