

Pedaling monitor sensor Compatible Bottom Bracket List

This list is intended for bicycle dealers. Any corrections or other comments should be sent through the e-mail form on our Support homepage.

This list is current as of Dec.10 2013

This product is compatible with the following 4 types of Bottom Bracket. HOLLOWTECH, JIS/ITA, BB86, BB30, PF30 (HOLLOWTECH II is compatible with SHIMANO SM-BB9000, SM-BB7900, and SM-BB7000. It is not compatible with SM-BBR60.)

For BB86/BB30/PF30, an adapter (Sold Separately) is necessary.

Even if the Bottom Bracket is compatible, certain Frame Types may not be compatible with this system

10-Dec-13

Maker	Model	Year	BB		Notes regarding Installation
			BB Type	Compatible	
ANCHOR	RMZ	2013	HOLLOWTECH II	Yes	
	RIS9	2013	BB86	Yes	Left Side Transmitter comes into contact with the frame – cannot be installed.
	RS8	2014	BB86	Yes	
	RL8	2013	HOLLOWTECH II	Yes	Compatibility Confirmed
BH	ULTRALIGHT	2013	BB386EVO	No	
	G6	2013	BB386EVO	No	
Bianchi	OLTRE	2013	BB30	Yes	
	B4P	2013	BB30	Yes	
BMC	impec	2013	BB30	Yes	
	SLR01	2014	BB86	Yes	Left Side Transmitter comes into contact with the frame – cannot be installed.
		2013	BB86	Yes	Compatibility Confirmed
	TMR01	2014	BB86	Yes	
BOMA		2013	BB86	Yes	
	DE'FIRA	-	BB86	Yes	Magnet Ring comes into contact with the frame – cannot be installed.
	VIDE	-	BB86	Yes	Magnet Ring comes into contact with the frame – cannot be installed.
Cannondale	SUPERSIX EVO	2014	PF30	Yes	Compatibility Confirmed
		2013	PF30	Yes	Compatibility Confirmed
	SUPERSIX	2013	BB30	Yes	Compatibility Confirmed
	CAAD10	2014	BB30	Yes	Compatibility Confirmed
		2013	BB30	Yes	Compatibility Confirmed
Canyon	AEROAD	2013	BB86	Yes	
	ULTIMATE CF SLX	2013	BB86	Yes	
CARRERA	ERAKLE TS	2013	HOLLOWTECH II	Yes	Compatibility Confirmed
Cervelo	Rca	2013	BB-right	No	
	R5	2013	BB-right	No	
COLNAGO	C59	2013	HOLLOWTECH II	Yes	Compatibility Confirmed
	CLX3.0	2013	HOLLOWTECH II	Yes	
DE ROSA	PROTOS	2013	BB86	Yes	
	SUPERKING	2013	BB86	Yes	
	KingRS	2013	BB30	Yes	
FELT	ARI	2013	HOLLOWTECH II	Yes	
	F1	2013	BB30	Yes	
FOCUS	Izalco	2013	BB30	Yes	
	Cayo	2013	BB30	Yes	
GDR	Meteor Speed	2013	HOLLOWTECH II	Yes	Compatibility Confirmed
	Meteor launch	2013	HOLLOWTECH II	Yes	Compatibility Confirmed
	T800	2013	HOLLOWTECH II	Yes	Compatibility Confirmed
GIANT	TCR	2013	BB86	Yes	Compatibility Confirmed
	DEFY	2013	BB86	Yes	
InterMax	SELVINO CARBON	2013	HOLLOWTECH II	Yes	Compatibility Confirmed
	VALBREMO	2013	BB86	Yes	Left Side Transmitter comes into contact with the frame – cannot be installed.
KUOTA	KOM AIR	2013	PF30	Yes	Compatibility Confirmed
	K-UNO	2013	BB86	Yes	Left Side Transmitter comes into contact with the frame – cannot be installed.
	KURARO	2013	PF30 (CanConvert to HOLLOWTECH II)	Yes	Compatibility Confirmed
	XELIUS	2013	BB86	Yes	Compatibility Confirmed
LAPIERRE	SENSIUM	2013	BB86	Yes	
		2013	BB65 (CanConvert to HOLLOWTECH II)	Yes	Compatibility Confirmed
LOOK	695	2013	BB86	Yes	Magnet Ring and Junction Box come into contact with the frame – cannot be installed.
	675	2013	BB86	Yes	
	586SL	2013	HOLLOWTECH II	Yes	Compatibility Confirmed
MERIDA	REACTO	2014	BB386EVO	No	
	SCULTURA SL	2013	BB386EVO	No	
ORBEA	Orca	2013	BB30	Yes	
PARLEE	Z-Zero	2013	PF30	Yes	
	Z1	2013	PF30	Yes	
PINARELLO	DOGMA65.1	2013	HOLLOWTECH II	Yes	Compatibility Confirmed
	PARIS	2013	HOLLOWTECH II	Yes	
	FP QUATTRO	2013	HOLLOWTECH II	Yes	Compatibility Confirmed
RIDLEY	HELIUM SL	2013	PF30	Yes	
	HELIUM	2013	HOLLOWTECH II	Yes	
	NOAH FAST	2013	PF30	Yes	
	FENIX	2013	PF30	Yes	Compatibility Confirmed
SCOTT	Foil	2013	BB86	Yes	
	Addict	2014	BB86	Yes	Magnet Ring, Left Side Transmitter and Junction Box come into contact with the frame – cannot be installed.
SPECIALIZED	Tarmac SL4	2013	OSBB	Yes	See Note 1, Compatibility Confirmed
	VENGE	2013	OSBB	Yes	See Note 1
STORCK	ABSOLUTIST	2013	BB86	Yes	
TIME	ZXRS	2013	BB30	Yes	Compatibility Confirmed
	NXRS	2013	BB30	Yes	
TREK	Madone7	2013	BB90	No	
	Madone6	2013	BB90	No	
	Domane6	2013	BB90	No	
Wilier	Zero.7	2013	BB386EVO	No	
	Cent 1	2013	BB386EVO	No	

Remarks:

* For HOLLOWTECH II Bottom Brackets, the likelihood is high that the system will be compatible, but there is a possibility that the sensor will come into contact with the frame for certain frames. Please check on the actual bicycle before purchase.

* For BB86 type Bottom Brackets, there is very little room between the crank and the chainstay, so the system may not be compatible. Please check on the actual bicycle before purchase.

*1

OSBB type Bottom Brackets are basically not compatible, but as indicated on the SPECIALIZED homepage (URL below), if Press-in cups are used then BB30 type bottom bracket can be used, which is compatible. Please ensure that the option parts and the Press-In Cups do not move around within the Frame.

<http://service.specialized.com/collateral/ownersguide/new/assets/pdf/Bottom-Bracket---Oversized-Road-Bottom-Bracket.pdf>

Others

Attachment of a D12 battery, or Direct Mount brakes, on the chainstay may cause contact with the sensor, in which case the system is not compatible.

Repositioning the battery may make the system compatible.

Certain frame sizes may not be compatible.

Bottom brackets types may differ even on the same model or year, in which case the system may not be compatible.

Only HOLLOWTECH II Bottom Brackets made by Shimano are compatible. Those made by other manufacturers are not compatible.

The contents of this list is subject to change at any time, without notice.