

2011.02.15

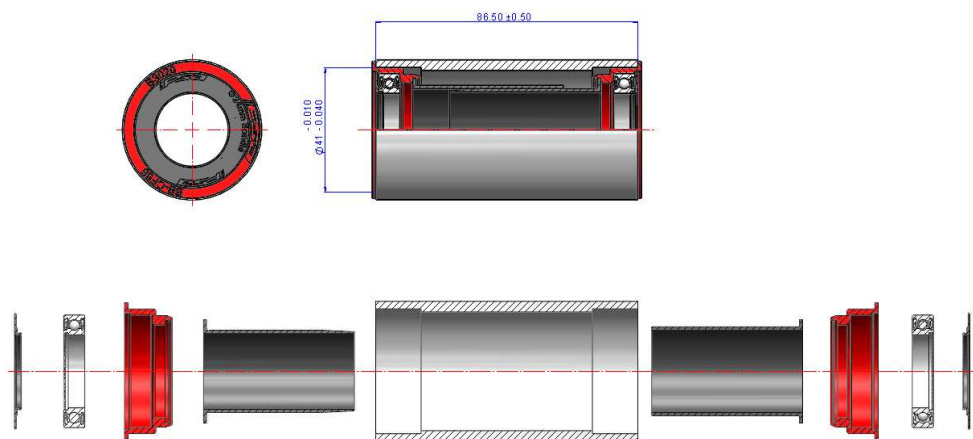
## Press Fit Bottom Bracket Compatibility Update

Specification: All 2-Piece FSA cranksets

To improve understanding of the bottom bracket standards on the market, FSA has created this tech bulletin to describe each of the standards, and the bottom bracket kits available required to install FSA 2-piece cranksets onto frames using each of these standards.

### BB86

**Description:** BB86 is the term for road frames with a bottom bracket shell width of 86.5mm. Instead of having threaded bearing cups like traditional MegaExo, BB86 bearing cups are pressed directly into the BB86 compatible frame. BB86 bottom bracket kits are available to fit all 2-piece Road MegaExo® cranks that have either 24mm or 19mm spindles.



#### FSA Bottom Bracket/Crankset Compatibility.

BB Standard	BB Shell width	FSA BB compatibility	FSA Model NO	FSA BB PART NO	FSA Crank set compatibility
BB-86	86.5mm Road	BB86 Bottom Bracket for Road Carbon Cranks (24mm Spindle OD)	BB-CF86C	230-6010 (ceramic bearing)	<b>K-Force Light Series:</b> Compact and Standard
			BB-CF86	230-6011 (steel bearing)	<b>SL-K Light Series:</b> Compact, Standard, and Triple.
					<b>Team Issue Series:</b> Compact and Standard
		BB86 Bottom Bracket for Road Alloy Cranks (24mm Spindle OD)	BB-AL86	230-6012	<b>K-Force Light Series:</b> Compact and Standard
					<b>SL-K Light Series:</b> Compact, Standard, and Triple.
		BB86 Bottom Bracket for Road Alloy Cranks (19mm Spindle OD)	BB-AL86/*19	BB-AL86/19	<b>Team Issue Series:</b> Compact and Standard
					<b>Energy Series:</b> Compact, Standard, and Triple
					<b>Gossamer Series:</b> Compact, Standard, and Triple, <b>Gossamer Pro Series:</b> Standard and Compact
					<b>Omega Compact CK-C4000, Omega Triple CK-4000</b>



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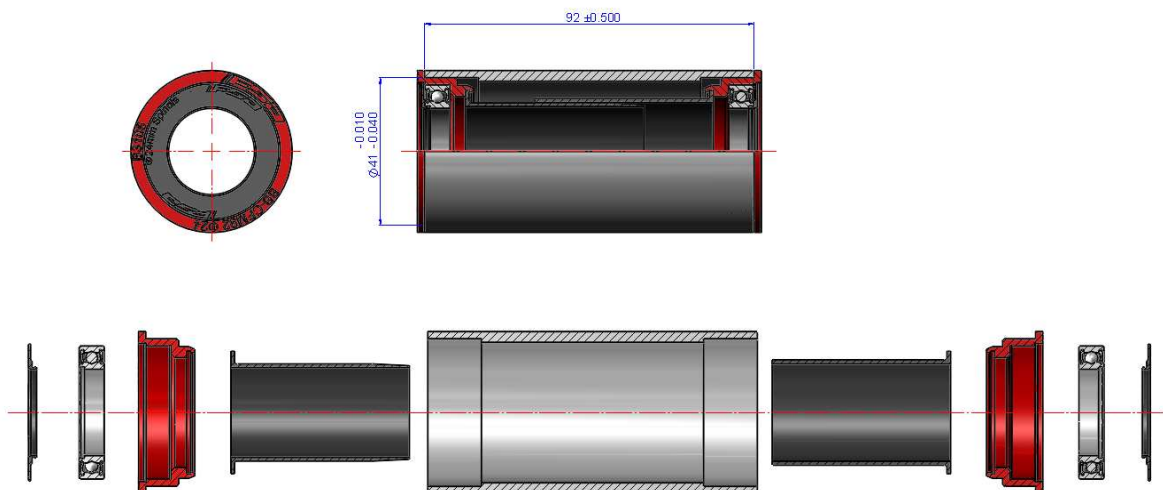
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## BB92

**Description:** BB92 is the term for MTB frames that have a bottom bracket shell width of 92mm. A few companies using this standard instead have a width dimension of 89.5mm. Like BB86, the bearing cups are pressed into the BB shell of the frame instead of being threaded. BB92 bottom bracket kits are available to fit all 2-piece MTB MegaExo® cranks that have 24mm diameter spindles.



### FSA Bottom Bracket/Crankset Compatibility.

BB Standard	BB Shell width	FSA BB compatibility	FSA Model NO	FSA BB PART NO	FSA Crank set compatibility
BB-92	92mm for MTB 89.5mm for MTB*	BB92- MTB Carbon Cranks with 24mm spindle	BB-CFM92C	230-6020 (Ceramic Bearing)	K-Force Light MTB Series: 386, 2x9, and Triple
			BB-CFM92**	BB-CFM92**(steel bearing)	SL-K Light MTB Series: 386 and Triple
		BB92- MTB Alloy Cranks with 24mm spindle	BB-ALM92	230-6022 (Steel Bearing)	K-Force Light MTB Series: 386, 2x9, and Triple
			BB-ALM92/19**	19mm Steel bearing	SL-K Light MTB Series: 386 and Triple
		BB92- MTB Alloy Cranks with 19mm spindle			Fits all Alloy FSA MTB Mega Exo® Cranksets (Except Gamma Drive CK-1150 w/19mm spindle)
					Gamma Drive (CK-1150)

\*2.5mm spacer required must be installed between drive side cup and bottom bracket shell; not included with FSA BB92 Kit.

\*\* Proposed Models not in stock.

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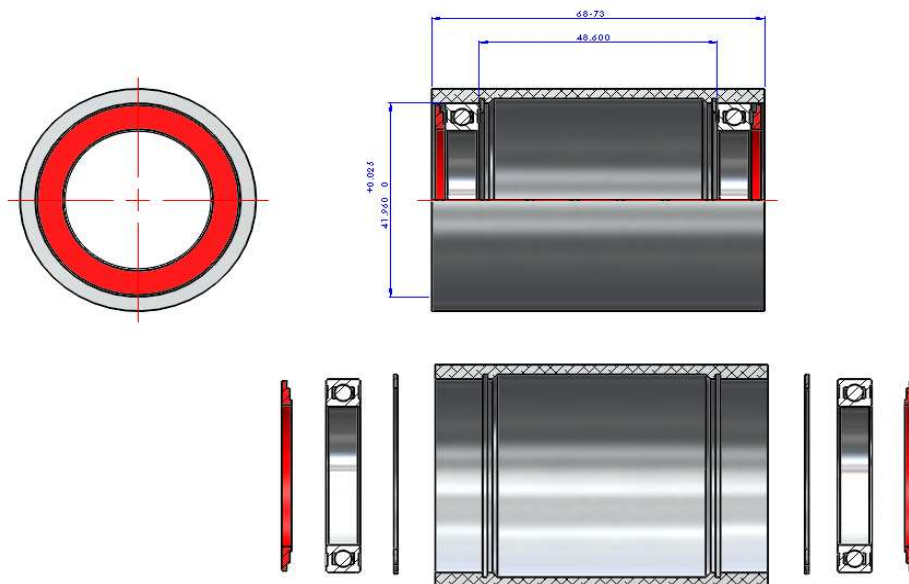
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## BB30

**Description:** BB30 is a design where the bottom bracket bearing presses directly into the frame. The inner diameter (ID) of the bearing is 30mm which requires a crankset with a 30mm outer diameter (OD) spindle. The bearings are pressed into the shell and are seated against a cir-clip installed in a groove machined inside the BB shell.



### FSA Bottom Bracket/Crankset Compatibility.

BB Standard	BB shell width	FSA BB compatibility	FSA Model No	FSA BB PART NO	FSA BB30 Crank Set compatibility
BB30	Road, BMX 68mm Only	Ceramic Bearing BB30	BB-OS8200	200-3000	All K-Force Light, SL-K Light, Energy, Trimax, Gossamer and Assault BMX <b>BB30 Series</b> Cranksets
		Steel Bearing BB30	BB-OS6000	200-3001	All K-Force Light, SL-K Light, Energy, Trimax, Gossamer and Assault BMX <b>BB30 Series</b> Cranksets
	MTB 68 or 73mm	Ceramic Bearing MTB BB30,	BB-OS9200	200-3100	All K-Force MTB, SL-K MTB, Afterburner, Comet, V-Drive and Gravity Light <b>BB30 Series</b> Cranksets
		Steel Bearing MTB BB30	BB-OS7000	200-3101	All K-Force MTB, SL-K MTB, Afterburner, Comet, V-Drive and Gravity Light <b>BB30 Series</b> Cranksets

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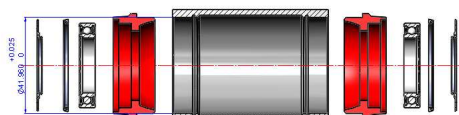
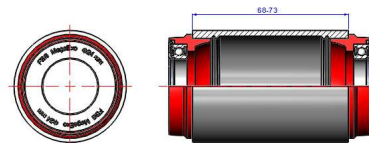
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## BB30: M3 Bottom Bracket Cups

**Description:** M3 Bottom Brackets make it possible to use existing Carbon Light series and Alloy MegaExo® cranksets with a 24mm spindle diameter in BB30 compatible frames. There are different M3 bottom brackets for use in road, MTB 68mm shell, and MTB 73mm shell.



### FSA Bottom Bracket/Crankset Compatibility.

BB Standard	BB Shell width	FSA BB compatibility	FSA Model No	FSA BB PART NO	FSA Crankset compatibility
<b>BB-30 M3 Bottom bracket adapter for 24mm Spindle</b>	68mm for road	Road Carbon Ceramic M3 adapter	BB-CFM3C	230-6023	<b>K-Force Light Series:</b> Compact and Standard
					<b>SL-K Light Series:</b> Compact, Standard, and Triple.
					<b>Team Issue Series:</b> Compact and Standard
		Road Carbon Steel M3 adapter	BB-CFM3	230-6024	<b>K-Force Light Series:</b> Compact and Standard
					<b>SL-K Light Series:</b> Compact, Standard, and Triple.
					<b>Team Issue Series:</b> Compact and Standard
	68mm for MTB	Road Alloy Steel M3 adapter	BB-ALM3	230-6025	<b>Energy Series:</b> Compact, Standard, and Triple
					<b>Gossamer Series:</b> Compact, Standard, and Triple, <b>Gossamer Pro Series:</b> Standard and Compact
					<b>K-Force Light MTB Series:</b> 386, 2x9, and Triple
		MTB Carbon Ceramic M3 adapter	BB-CFMM3C/68	230-6026	<b>SL-K Light MTB Series:</b> 386 and Triple
					<b>K-Force Light MTB Series:</b> 386, 2x9, and Triple
					<b>SL-K Light MTB Series:</b> 386 and Triple.
	73mm for MTB	MTB Carbon Steel M3 adapter	BB-CFMM3/68	230-6028	<b>K-Force Light MTB Series:</b> 386, 2x9, and Triple
					<b>SL-K Light MTB Series:</b> 386 and Triple.
					<b>SL-K Light MTB Series:</b> 386 and Triple.
		MTB Alloy Steel M3 adapter	BB-ALMM3/68	230-6030	Fits all Alloy FSA MTB Mega Exo® cranksets (Except CK-1150)
					<b>K-Force Light MTB Series:</b> 386, 2x9, and Triple
					<b>SL-K Light MTB Series:</b> 386 and Triple.
	73mm for MTB	MTB Carbon Ceramic M3 adapter	BB-CFMM3C/73	230-6027	<b>K-Force Light MTB Series:</b> 386, 2x9, and Triple
					<b>SL-K Light MTB Series:</b> 386 and Triple.
		MTB Carbon Steel M3 adapter	BB-CFMM3/73	230-6029	<b>K-Force Light MTB Series:</b> 386, 2x9, and Triple
					<b>SL-K Light MTB Series:</b> 386 and Triple.
	73mm for MTB	MTB Alloy Steel M3 adapter	BB-ALMM3/73	230-6031	<b>K-Force Light MTB Series:</b> 386, 2x9, and Triple
					<b>SL-K Light MTB Series:</b> 386 and Triple.

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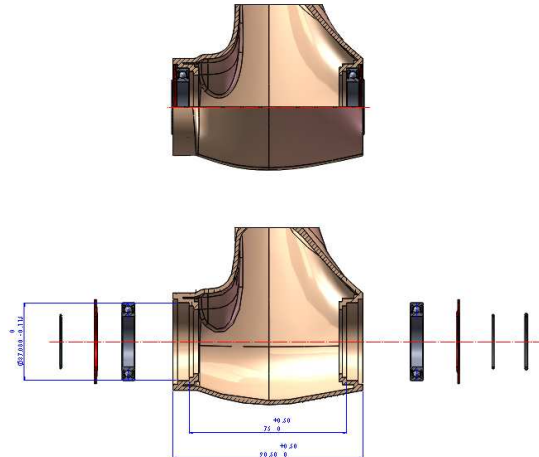
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## BB90

**Description:** Used exclusively on Trek® Madone Road Frames, MTB Top Fuel and Elite carbon frames. It is a 90mm wide press fit design in which the bearing seats are molded directly into the Carbon BB shell. Bearings are pressed directly into the frame. The BB90 standard is compatible with 2 piece Mega Exo® cranks with a 24mm spindle diameter.



### FSA Bottom Bracket/ Crankset Compatibility

BB Standard	BB Shell width	FSA BB compatibility	FSA Model NO	FSA BB PART NO	FSA Crankset compatibility
BB-90	90.5mm	Road Carbon Crank BB-90	BB-CF90C	230-6000	<b>K-Force Light Series:</b> 2010 Model Year & Newer Compact and Standard
					<b>SL-K Light Series:</b> 2010 Model Year & Newer Compact, Standard, and Triple.
					<b>Team Issue Series:</b> 2010 Model Year & Newer Compact and Standard
		Road Alloy BB-90	BB-AL90	230-6001	<b>Energy Series:</b> Compact, Standard, and Triple
		Carbon MTB 2X9 BB-90	BB-CFM90C	230-6002	<b>Gossamer Series:</b> Compact, Standard, and Triple, <b>Gossamer Pro Series:</b> Standard and Compact
					<b>K-Force Light MTB Series:</b> 386, 2x9
		Alloy MTB 2X9 BB-90	BB-AL90, BB90/95 SPACER 4.2mm, BB90/95 SPACER 1.6mm	230-6001 + 230-6100 + 230-6110	<b>SL-K Light MTB Series:</b> 386
					<b>Afterburner MTB:</b> 386
		MTB Triple BB-90	BB-AL90, BB90/95 SPACER 4.2mm, BB90/95 SPACER 1.6mm	230-6001 + 230-6100 + 230-6110	<b>K-Force Light MTB Series:</b>
					<b>SL-K Light MTB Series:</b>
					<b>Afterburner MTB Series:</b>
					<b>V-Drive MTB Series:</b>

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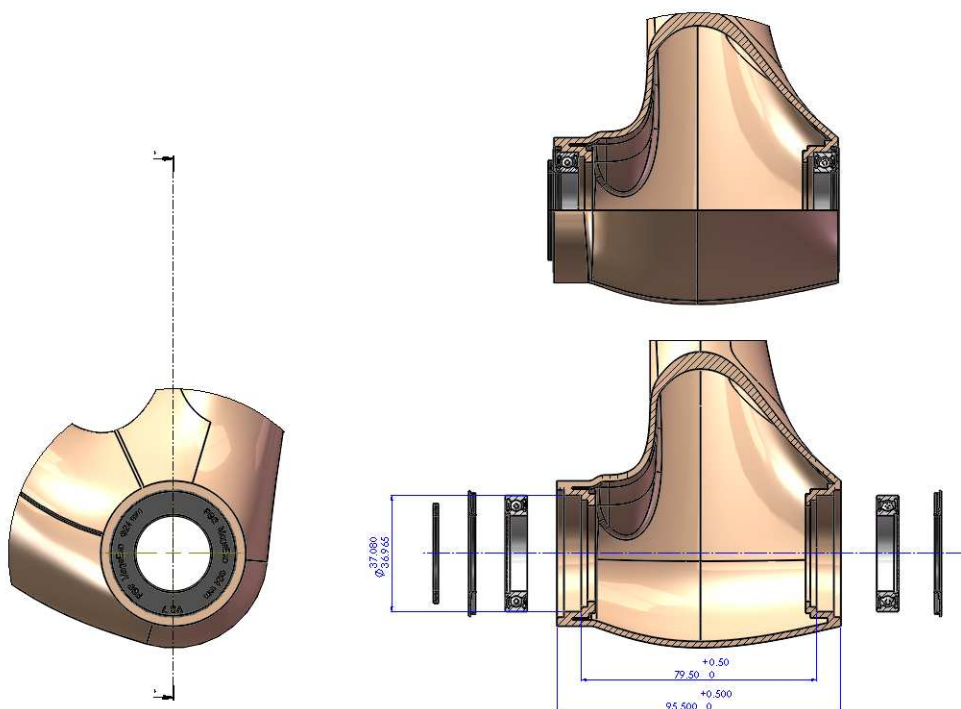
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## BB95

**Description:** BB95 is a MTB standard introduced by Trek®. It is a 95mm wide press fit design in which the bearing seats are molded directly into the Carbon BB shell. Bearings are pressed directly into the frame. The BB95 standard is compatible with 2 piece MTB Mega Exo® cranks with a 24mm spindle diameter. BB95 is only used on Trek Fuel EX Carbon, Remedy Carbon, Gary fisher Superfly hard tail carbon and Superfly 100 Carbon Frames.



### FSA Bottom Bracket/ Crankset Compatibility.

BB Standard	BB Shell width	FSA BB compatibility	FSA Model NO	FSA BB PART NO	FSA Crankset compatibility
BB-95	95.5mm	MTB Alloy BB-95	BB-AL90, BB90/95 SPACER 1.6mm	230-6001 + 230-6100	Afterburner Series: 386 and Triple
					V-Drive Series; All
					Comet Series: 386 and Triple

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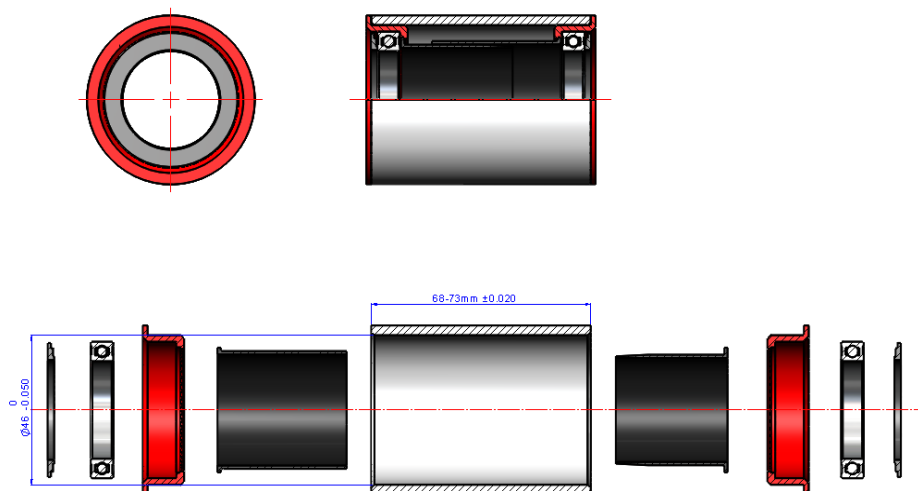
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## Press Fit 30 (PF 30)

**Description:** The PF30 standard has been introduced by SRAM®. PF30 is a variant of the BB30 design. The PF30 design uses BB30 size bearings preinstalled in bearing cups. The bearing and cup are pressed into the PF30 bottom bracket shell. Because PF30 uses the same size bearing as a BB30, the cup material increases the bottom bracket shell to 46mm diameter. The PF30 system uses the same diameter spindle as BB30.



### FSA Bottom Bracket/ Crankset Compatibility.

BB Standard	BB Shell width	FSA BB compatibility	FSA Model No	FSA BB PART NO	FSA Crankset compatibility
PF-30	Road 68mm	Ceramic Bearing BB-PF30	BB-PF8200/CZ	200-3111	All K-Force Light, SL-K Light, Energy, Trimax, Gossamer and Assault BMX <b>BB30</b> Series Cranksets
		Steel Bearing BB-PF30	BB-PF6000/CZ	200-3112	
	MTB 68-73mm	Ceramic Bearing BB-PF30	BB-PF9200/CZ	200-3113	All K-Force MTB, SL-K MTB, Afterburner, Comet, V-Drive and Gravity Light <b>BB30</b> Series Cranksets
		Steel Bearing BB-PF30	BB-PF7000/CZ	200-3114	

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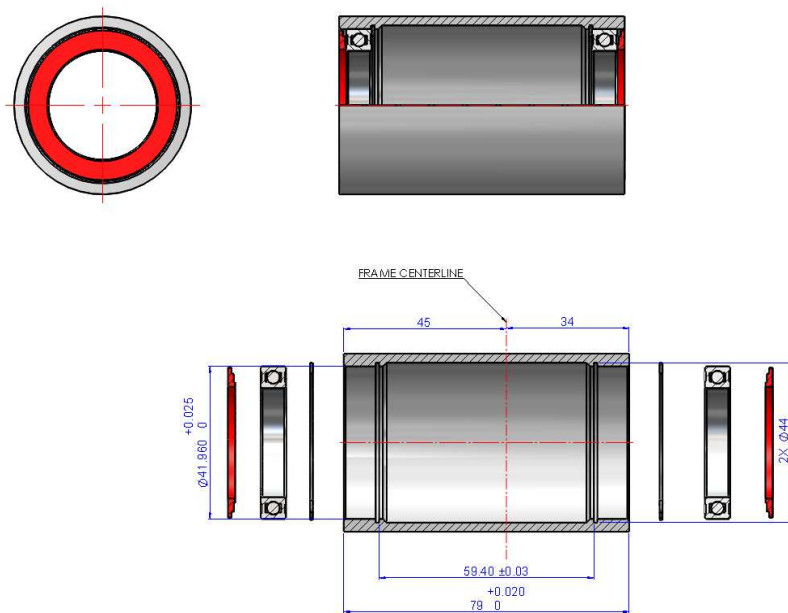
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## BBright™ (CERVELO)

**Description:** The BBright™ standard is introduced by Cervelo®. It is similar to BB30 press fit design but has a wider Asymmetric BB shell. The left side bearing is moved out from the center plane of the bike from 34mm to 45mm. It also requires a crankset with a 30mm diameter spindle and 11mm longer axle on the non drive-side. BBright™ requires similar BB30 specific tolerances for the bearing seats and machined grooves for internal retaining clips. Bearings are pressed directly into the frame.



### FSA Bottom Bracket/ Crankset Compatibility.

BB Standard	BB width	FSA BB compatibility	FSA Model NO	FSA BB PART NO	FSA Crankset compatibility
BBright™	79.0mm	Ceramic Bearing BB30	BB-OS8200	200-3000	CK-OSC8200/79, CKOSC8681/79
		Steel Bearing BB30	BB-OS6000	200-3001	
		Ceramic Bearing BB-PF30	BB-PF8200/CZ	200-3111	
		Steel Bearing BB-PF30	BB-PF6000/CZ	200-3112	

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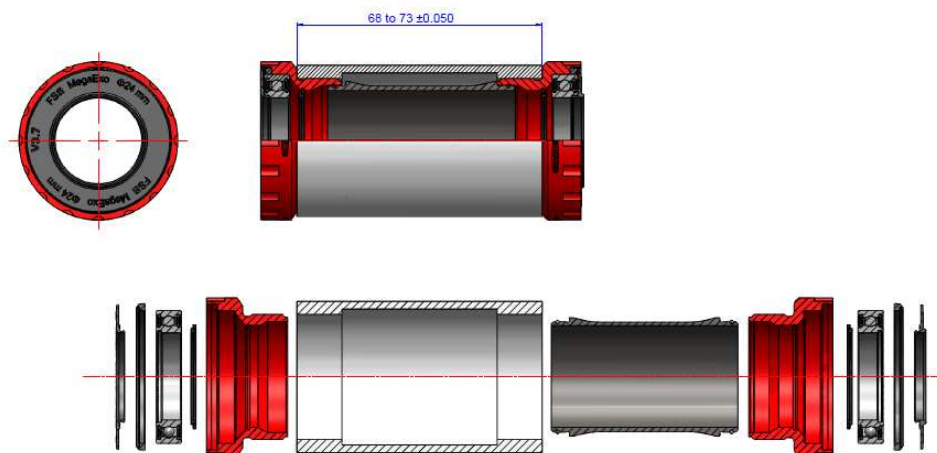
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## Mega Exo®: External Bottom Bracket

**Description:** Mega Exo® is compatible with a 2 piece crankset. After the BB is installed, the cups and bearing assembly sit flush against the outer portion of the threaded BB shell. Mega Exo® is the latest evolution of threaded BB's and has replaced JIS (square taper) and ISIS (arc spline) BB's for mid to high end bicycles.



**FSA Bottom Bracket/ Crankset Compatibility-Mega Exo® Road**

BB Standard	BB Shell width	FSA BB compatibility	FSA Model No	FSA BB PART NO	FSA Crankset compatibility
<b>Current Road Mega Exo® Threaded External BB</b>	Road-68mm	Road Carbon Light ME Ceramic BB	BB-8200	200-1961 (English) 200-1966 (Italian)	<b>K-Force Light Series:</b> Compact and Standard
					<b>SL-K Light Series:</b> Compact, Standard, and Triple.
					<b>Team Issue Series:</b> (Carbon spider, Arc spline spindle) Compact and Standard
		Road Carbon Light ME Standard BB	BB-8681	200-1875 (English) 200-1874 (Italian)	<b>K-Force Light Series:</b> Compact and Standard
					<b>SL-K Light Series:</b> Compact, Standard, and Triple.
					<b>Team Issue Series:</b> (Carbon spider, Arc spline spindle) Compact and Standard
		Road Alloy Standard	BB-6000	230-6025	<b>Energy Series:</b> Compact, Standard, and Triple
					<b>Gossamer Series:</b> Compact, Standard, and Triple, <b>Gossamer Pro Series:</b> Standard and Compact
		Road Mega Exo® 19mm	BB-4000	200-1893	<b>Omega series:</b> Compact and Triple

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**FSA Bottom Bracket/ Crankset Compatibility=Road Mega Exo® continued**

BB Standard	BB Shell width	FSA BB compatibility	FSA Model No	FSA BB PART NO	FSA Crankset compatibility
<b>(Older Road) Mega Exo® Threaded External BB</b>	Road-68mm	Road Carbon ME Ceramic BB	BB-8010	200-1960 (English) 200-1965 (Italian)	<b>K-Force Series:</b> Compact and Standard
					<b>SL-K Series:</b> Compact, Standard, and Triple.
		Road ME Standard BB	BB-8000	200-1860 (English) 200-1865 (Italian)	<b>K-Force Series:</b> Compact and Standard
					<b>SL-K Series:</b> Compact, Standard, and Triple.
		Road ME Standard BB	BB-8060	200-1872 (English) 200-1874 (Italian)	<b>Team Issue Series:</b> (Alloy spider, Square spline spindle) Compact and Standard

**Mega Exo® MTB**

BB Standard	BB Shell width	FSA BB compatibility	FSA Model No	FSA BB PART NO	FSA Crankset compatibility
<b>Current MTB/Tandem Mega Exo® Threaded External BB</b>	MTB-68/73mm	MTB Carbon Light ME Ceramic BB	BB-9200	230-1962	<b>K-Force Light MTB Series:</b> 386, 2x9, and Triple
					<b>SL-K Light MTB Series:</b> 386 and Triple
		MTB Carbon Light ME Standard BB	BB-9050	200-1852	<b>K-Force Light MTB Series:</b> 386, 2x9, and Triple
					<b>SL-K Light MTB Series:</b> 386 and Triple.
		MTB Alloy Standard	BB-7000	200-1883	Fits all Alloy FSA MTB Mega Exo® cranksets (Except CK-1150)
		MTB Alloy Quad Bearing	BB-7550	200-1880	<b>Gravity MTB Series:</b> Gap
		MTB Mega Exo 19mm	BB-1000	200-1890	Gamma drive Mega exo
	MTB-83mm	MTB Alloy Quad Bearing	BB-7550/83mm	200-1881	<b>Gravity MTB Series:</b> Gravity, Gravity light, Gap
			BB-7000/83	200-1884	<b>Gravity MTB Series:</b> Gravity light
	Tandem 68/73mm	Mega Exo® Cartridge Sealed BB	BB-7000/TD	200-1882	Fits SLK and Gossamer Mega Exo Tandem cranksets.

BB Standard	BB Shell width	FSA BB compatibility	FSA Model No	FSA BB PART NO	FSA Crankset compatibility
<b>(Older Model) Mega Exo® Threaded External BB</b>	MTB-68/73mm	MTB Carbon ME Ceramic BB	BB-9010	200-1950	<b>K-Force and Team issue MTB Series</b>
		MTB Carbon ME Standard BB	BB-9000	200-1850	<b>K-Force and Team issue MTB Series</b>

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Notes: Specifications of product may be changed or improved for performance. Please refer to website periodically for technical updates and revised instructions. Printed in Taiwan.