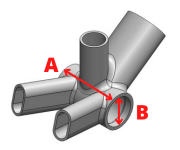


FIND YOUR NOVA RIDE BOTTOM BRACKET STANDARD

FIND YOUR BB STANDARD

B

		Press Fit Model			Threaded		
\	Intern Diameter (B) Shell width (A)	41	42	46	34.8	36	47
	68 / 73		BB30	PF30	BSA		T47 68/73
	70					ITA	
	76.75						T47 77 A
	85.5/86.5/91.5						T47 85.5
	86.5	BB86		BB386			
	89.5/92	PF MTB		BB386			



A - Shell width (mm)

B - Internal shell diameter (mm). With or without thread.

FIND YOUR CRANKSET STANDARD

	Crankset Diameter	Crankset Brand	Crankset Models	
	24 mm	Shimano	Dura-Ace, Ultegra, 105, Tiagra, Rotor with road axle 24mm; FSA Comet, FSA Grid, FSA Omega, FSA V-drive, FSA Mega-Exc	
1	29 mm	Sram DUB	AXS Red, Force, Rival	
	30 mm	Praxis, FSA, Rotor, Cane Creek	Cane creek eeWings, Rotor 3DF ROAD CRANKSET, Rotor cranks with Road axle standard, FSA K-Force, FSA Energy, FSA Gossamer, FSA SL-K	



To make it easier for you to find your compatible Nova Ride bottom bracket, the best solution is to refer to your bike manufacturer's technical data sheet and identify the bottom bracket reference. If you have any doubts about the compatibility of your crankset or your bottom brackets reference, do not hesitate to email us at info@novatoride.com for more infos.

FIND YOUR NOVA RIDE BOTTOM BRACKET STANDARD

FIND YOUR BB FRAME REFERENCE

REFERENCE NAME	OTHER NAMES	MOSTLY USED BY**	
BB30		Cannondale	
BSA	BSC, BC 1.37" X 24 TPI, English Threaded, Threaded BB	Specialized	
BB86	PF86, PF41, PF24	Canyon, Giant, Scott, BMC	
T47 68/73	T47 External Road (T47 E.R), T47 External Bearing (T47 E.B), M47 X 1	Argonaut Cycles	
T47 85.5	T47 Internal Road (T47 I.R), T47 Internal Bearing (T47 I.B)	Trek	
T47 77 A	T47 Asymetric	Factor	
ITA	Italian Threaded, 1.375" X 24 TPI	Pinarello	
PF30	PressFit30	Cannondale	
BB386	BB386 EVO	Open, 3T, Orbea, Ceepo	
PF MTB PF92, BB92		Canyon, Giant, Scott, BMC	

^{**}Mainly used but not mandatory, please check the product sheet of your frame on the official website of the bike brand before purchasing.