DETERMINE THE TYPE OF YOUR BB SHELL	MEASURE THE BB SHELL FRAME WIDTH	CRANK SPINDLE DIAMETER		SELECT YOUR BB MODEL FULLY ASSEMBLED WIDTH			DETERMINE SPACER USAGE NON-DRIVE SIDE DRIVE SIDE		ASSEMBLE BOTTOM BRACKET AS SHOWN BELOW	DUB CONVERSION AVAILABLE	TRUVATIV GXP CONVERSION AVAILABLE
BSA THREADED	68mm	24mm	ROAD		BBSSRSN (Black) Other colours are available	91mm	1 x 1mm (BBSP105)	1 x 1mm (BBSP105)	NDS DS	×	BBSP109
			мтв		BBSSXCN (Black) Other colours are available	96.5mm	1 x 2.5mm (BBSP106)	2 x 2.5mm (BBSP106) or 1 x 2.5mm and E-type derailleur bracket	NDS DS	×	BBSP109
		30mm	ROAD		BBSS3ON (Black) Other colours are available	91mm	1 x 1mm (BBSP105)	1 x 1mm (BBSP105)	NDS DS	BB016 - K1	×
			мтв		BBSS3ON (Black) Other colours are available	96.5mm	1 x 2.5mm (BBSP106)	2 x 2.5m (BBSP106)	NDS DS	BB016 - K1	×
	73mm	24mm			BBSSXCN (Black) Other colours are available	96.5mm	-	1 x 2.5mm (BBSP106) or E-type derailleur bracket	NDS DS	×	BBSP109
		30mm			BBSS3ON (Black) Other colours are available	96.5mm	-	1 x 2.5mm (BBSP106)	NDS DS	BB016 - K1	×
	83mm	24mm			BBSSDHN (Black) Other colours are available	111.5mm	1 x 2.5mm (BBSP106)	2 x 2.5mm (BBSP106) or 1 and E-type derailleur bracket	NDS DS	×	BBSP109
	03/////	30mm			BBSS3ON (Black) Other colours are available	111.5mm	1 x 2.5mm (BBSP106)	2 x 2.5mm (BBSP106)	NDS DS	BB016 - K1	×
	100mm	24mm			BBSSFATN (Black) Other colours are available	128.5mm	1 x 2.5mm (BBSP106)	2 x 2.5mm (BBSP106)	NDS DS	×	BBSP109
	100111111	30mm			BBSS3ON (Black) Other colours are available	128.5mm	1 x 2.5mm (BBSP106)	2 x 2.5mm (BBSP106)	NDS DS	×	×
	120mm	24mm		_	In Development					×	×
	TEO!!!!!	30mm			BBSS30N (Black) Other colours are available	148.5mm	1 x 2.5mm (BBSP106)	2 x 2.5mm (BBSP106)	NDS DS	×	×



BEFORE YOU START:

You will need to know the following information to correctly determine the bottom bracket for your needs.

BB Shell Type

>> BSA Threaded

>> Press Fit Ø46mm

>> Press Fit Ø42mm

>> Press Fit Ø41mm

>> T47 Threaded

BB Width

Measure the dimension over the full width of the frame at the BB. Frame sizes can vary a little but should be ±1mm from one of the

sizes detailed in the table inside.

Crankset Axle

You will need to know the axle diameter, the main sizes are:

24mm | 29mm | 30mm



You should also check you have the required axle length on your crankset to suit the installed over bearing width of the bottom bracket once installed on your frame.

Crank axle types usually fall into the following groups:

Road: To suit 91mm over bearing width. MTB: To suit 96.5mm over bearing width. MTB DH: To suit 111.5mm over bearing width. FATBIKE 100: To suit 128.5mm. FATBIKE 120: To suit 148.5mm.

