



DETERMINE THE TYPE OF YOUR BB SHELL	MEASURE THE BB SHELL FRAME WIDTH (W)	SELECT YOUR BB MODEL	FULLY ASSEMBLED WIDTH OVER SEAL RINGS	NON-DRIVE SIDE SPACER USAGE	DRIVE SIDE SPACER USAGE	ASSEMBLE BOTTOM BRACKET AS SHOWN BELOW	USE THE FOLLOWING CRANKSET
 BSA THREAD   W	68mm	 Hope part number: BBSS30N (Black - S. Steel bearings) (Other colours are available)	 96.5mm	1 x 2.5mm (BBSP106)	2 x 2.5mm (BBSP106)	 NDS DS	HC108-07S 133.5mm SHAFT LENGTH
	73mm		 96.5mm	-	1 x 2.5mm (BBSP106)	 NDS DS	HC108-07S 133.5mm SHAFT LENGTH
	83mm		 111.5mm	1 x 2.5mm (BBSP106)	2 x 2.5mm (BBSP106)	 NDS DS	HC108-08S 148.5mm SHAFT LENGTH
	100mm		 128.5mm	1 x 2.5mm (BBSP106)	2 x 2.5mm (BBSP106)	 NDS DS	HC108-09S 165.5mm SHAFT LENGTH OR HC108-10S 185.5mm SHAFT LENGTH <sup>(1)</sup>
	120mm		 148.5mm	1 x 2.5mm (BBSP106)	2 x 2.5mm (BBSP106)	 NDS DS	HC108-10S 185.5mm SHAFT LENGTH
 41mm   W	89.5mm	 Hope part number: BBPF4130SS	 96.5mm	1 x 1mm (BB011-01)	1 x 2.5mm (BBSP114) AND 1 x 1mm (BB011-01)	 NDS DS	HC108-07S 133.5mm SHAFT LENGTH
	92mm		 96.5mm	1 x 1mm (BB011-01)	1 x 1mm (BB011-01)	 NDS DS	HC108-07S 133.5mm SHAFT LENGTH
	104.5mm		 111.5mm	1 x 1mm (BB011-01)	1 x 2.5mm (BBSP114) AND 1 x 1mm (BB011-01)	 NDS DS	HC108-08S 148.5mm SHAFT LENGTH
	107mm		 111.5mm	1 x 1mm (BB011-01)	1 x 1mm (BB011-01)	 NDS DS	HC108-08S 148.5mm SHAFT LENGTH
	121mm		 128mm	1 x 1mm (BB011-01)	1 x 2.5mm (BBSP114) AND 1 x 1mm (BB011-01)	 NDS DS	HC108-09S 165.5mm SHAFT LENGTH OR HC108-10S 185.5mm SHAFT LENGTH <sup>(1)</sup>
	132mm					Not currently available	HC108-10S 185.5mm SHAFT LENGTH
 46mm   W	73mm	 Hope part number: BBPF467330SS	 96.5mm	-	-	 NDS DS	HC108-07S 133.5mm SHAFT LENGTH
	83mm	 Hope part number: BBPF468330SS	 111mm	-	-	 NDS DS	HC108-08S 148.5mm SHAFT LENGTH
	100mm	 Hope part number: BBPF4610030SS	 128mm	-	-	 NDS DS	HC108-09S 165.5mm SHAFT LENGTH OR HC108-10S 185.5mm SHAFT LENGTH <sup>(1)</sup>

\*NOTE: We strongly recommend using a Hope BB with a Hope crankset although in theory any third party BB should be compatible with the Hope crankset as long as it is to suit a 30mm diameter shaft and the fully assembled width is within 1mm of the dimension specified on this document. However, we cannot accept responsibility for incompatibility due to the fact that it is not possible for us to check every manufacturers BB with our crankset. <sup>(1)</sup> Use 165.5mm shaft length for 170mm rear dropout. Use 185.5mm shaft length with 2 x 10mm spacers (HC105-48) for 190mm rear