

CHECK THE DROPOUT FITTING AND THE BOTTOM BRACKET OF YOUR FRAME

DROPOUT FITTING (rear hub spacing)	BOTTOM BRACKET	INGRID SPINDLE LENGHT	K factor
148 mm (boost)	386EVO (86.5 mm) BSA (68/73 mm) Press Fit 30 (68/73 mm) BB30 (68/73 mm) Press Fit BB86 (86 mm) Press Fit BB92 (92 mm) Press Fit BB89.5 (89.5 mm)	L136	96.5 mm
	BSA (73 mm) Press Fit BB92 (92 mm) Press Fit BB89.5 (89.5 mm)		
142 mm	386EVO (86.5 mm) BSA (68 mm) Press Fit 30 (68/73 mm) BB30 (68/73 mm) Press Fit BB86 (86 mm)	L131	91.5 mm

BOTTOM BRACKET SPECIFICATION

OUR CRANKSET SYSTEM IS DESIGNED WITH AN ASIMMETRY OF +2.5 mm ON DRIVE SIDE

The common MTB frames/BB cups are **asymmetrical** and that provides the necessary configuration (fig.1)

The common ROAD frames/BB cups are **symmetrical**. In this case add 2.5 mm on the drive side (fig.2)

VERIFY THAT THE FRAME/BB CUPS COMPLIES WITH THE REQUIRED DIMENSIONS FOR OUR SPINDLES

