



Fitting instructions

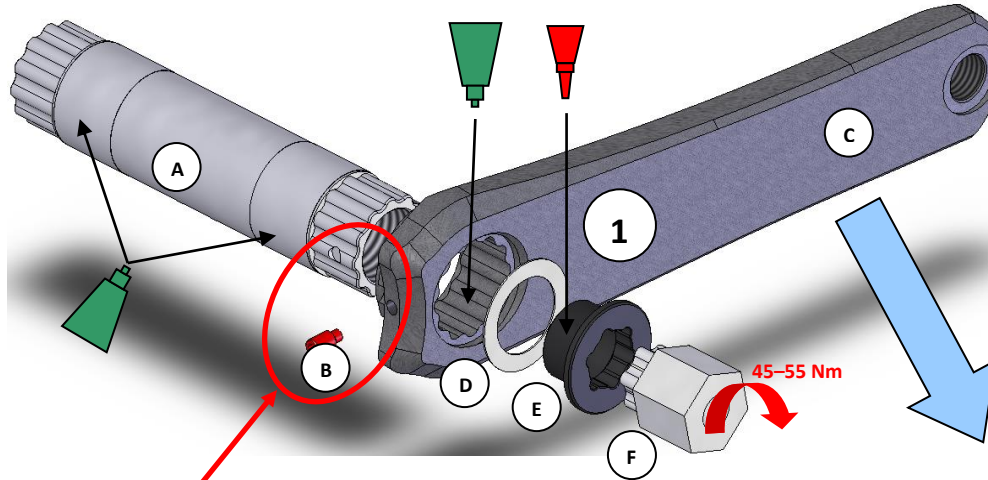
Arrow crankset

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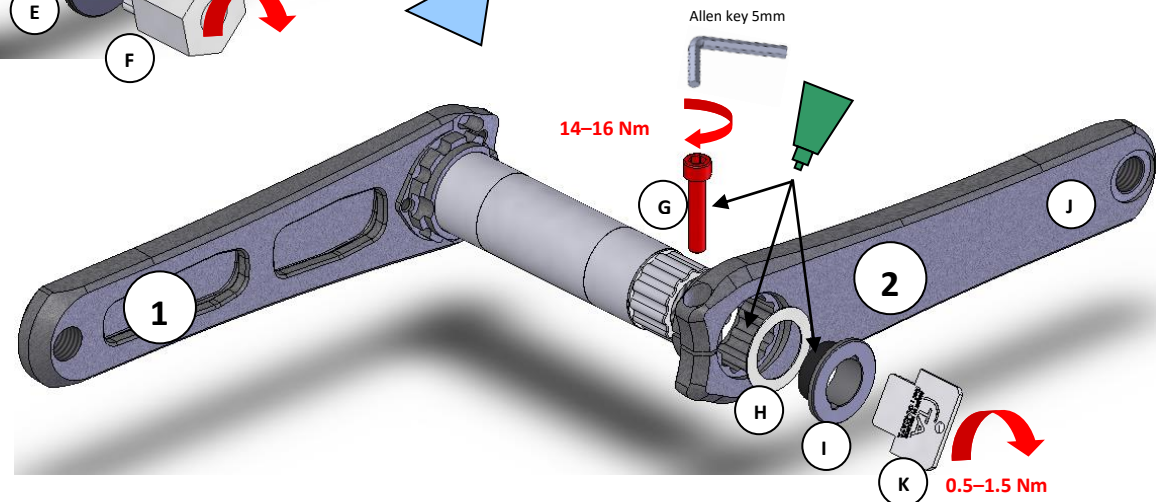
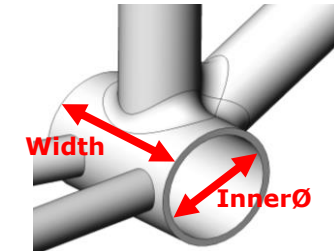
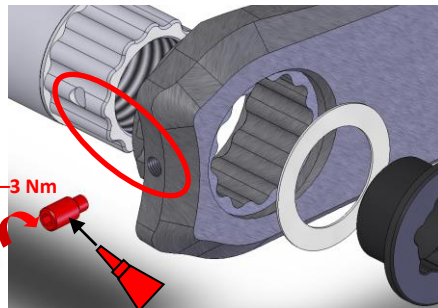
Compatibility chart	InnerØ (mm)	Width of the frame (mm)	T.A. BB
BSC	Threaded Ø33.8	68	BSC30
		73	MTB
BB30 classic	Ø42	73	BB30
PressFit 30	Ø46	73	PressFit 30 Road/MTB
BB89/BB92/PressFit Shimano	Ø41	89 or 92	PressFit 4130
T47	Threaded Ø46	73	T47

- A : 30mm Axle
- B : No head screw
- C : Right crankarm
- D & H : Spacer
- E : Right nut
- F : 6 pans tool (non included)
- G : Screw
- I : Left nut
- J : Left crankarm
- K : 2 pans tool

- : Grease
- : Medium thread lock



ALIGNMENT



Step 1 (if not assembled)

Grease all threads, grooves and bearing seat.

Assemble the spacer D, nut E, crank C and axle A at the recommended tightening torque. Careful of the alignment.

Apply medium thread lock to the screw B and mount it at the recommended tightening torque.

Step 2

Insert the step 1 assembly in the bottom bracket of the frame with a rubber mallet.

Insert the crank J. Mount the spacer H and the nut I to the axle A.

Tighten the screw I using the tool K in order to delete the lateral float but keeping the crankset smooth.

Tighten the screw G at the recommended tightening torque.

Note :

Inversely proceed for unmounting. We recommend you to never disassemble the right crank C and the axle A.

Use a rubber mallet and a soft material cylinder (plastic, wood...) in order to extract the axle A from the bottom bracket. You will avoid damaging the thread and the grooves of the axle A.

Check the good tightening of the screw B and G after the two first utilisations.

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