

TECHNICAL SERVICE BULLETIN



Products included in this TSB:

-The user manual for generation 3 BBs

TSB intended for:

- Distributors
- End users
- Dealers

Abstract: We have discovered an error in our BB manual relating to the spindle spacers to be used with LG1 cranksets and BSA 83mm BBs

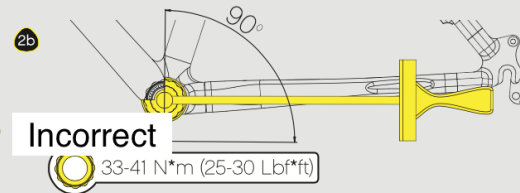
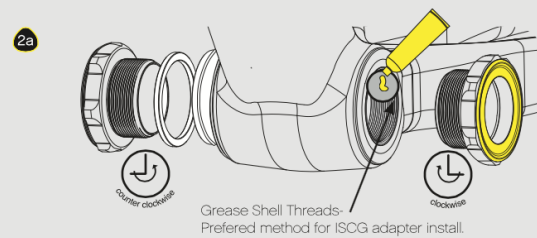
BB SPACER CHART BSA

Crankset	BB shell width	Non-drive side	Drive side
TRS/XCX	68	1x2.5mm	2x2.5mm
TRS/XCX	73	No Spacer	1x2.5mm
TRS/XCX	100	1x2.5mm	2x2.5mm
LG1	68	1x2.5mm	2x2.5mm
LG1	73	No Spacer	1x2.5mm
LG1	83	1x2.5mm	2x2.5mm

SPINDLE SPACER TABLE* BSA

Crankset	Spindle length	BB shell width	Non-drive side spindle spacer	Drive side spindle spacer
TRS and XCX	113mm	68 or 73mm	none	none
2015+ LG1*	113mm	68 or 73mm	none	none
2014 and earlier LG1*	113mm	68 or 73mm	1mm	3.5mm
LG1	123mm	83mm	1mm	3.5mm
TRS Fatbike (73mm offset)	145mm	100mm	none	none
TRS Fatbike (78mm offset)	155mm	100mm	5mm	5mm

*Cranksets with "1 deg" marked on them are 2015+.



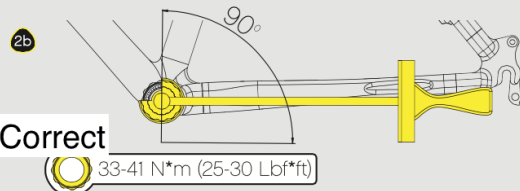
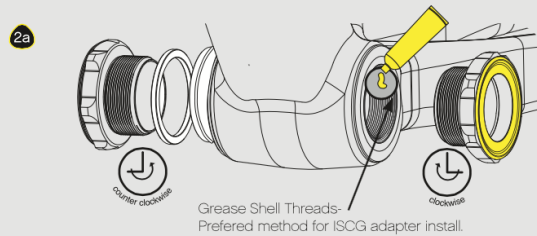
BB SPACER CHART BSA

Crankset	BB shell width	Non-drive side	Drive side
TRS/XCX	68	1x2.5mm	2x2.5mm
TRS/XCX	73	No Spacer	1x2.5mm
TRS/XCX	100	1x2.5mm	2x2.5mm
LG1	68	1x2.5mm	2x2.5mm
LG1	73	No Spacer	1x2.5mm
LG1	83	1x2.5mm	2x2.5mm

SPINDLE SPACER TABLE* BSA

Crankset	Spindle length	BB shell width	Non-drive side spindle spacer	Drive side spindle spacer
TRS and XCX	113mm	68 or 73mm	none	none
2015+ LG1*	113mm	68 or 73mm	none	none
2014 and earlier LG1*	113mm	68 or 73mm	1mm	3.5mm
LG1	123mm	83mm	none	none
TRS Fatbike (73mm offset)	145mm	100mm	none	none
TRS Fatbike (78mm offset)	155mm	100mm	5mm	5mm

*Cranksets with "1 deg" marked on them are 2015+.



The current, corrected version of the manual can be found at <http://tinyurl.com/ethirteen>
All manuals after revision E have this corrected.