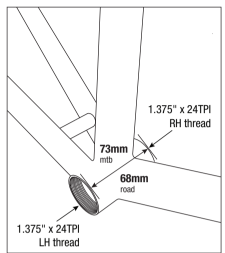
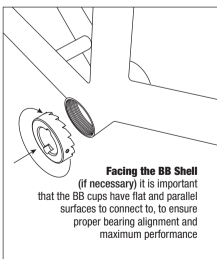
Installation Guide | Enduro BSA Bottom Brackets

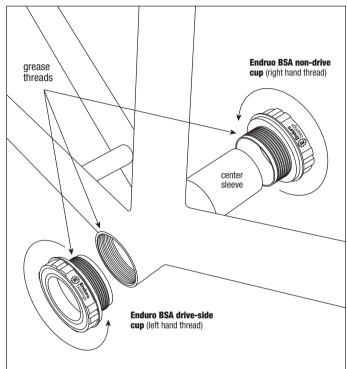




Prep BB Shell with facing tools, if necessary



Grease Threads and Install Cups with appropriate tools

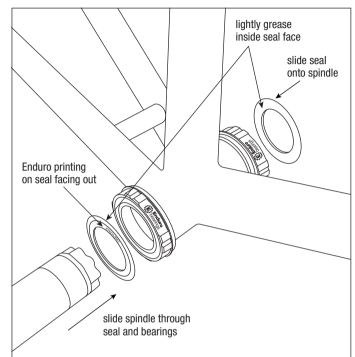


- 1. Apply a light coating of grease onto the threaded surfaces of the BB cups and BB shell $\,$
- 2. Thread in the BB cups as far as possible by hand. Please be aware the drive side is a left-hand thread and non-drive is right-hand thread. Insert the center sleeve between the cups if necessary.

note: If you are installing a MTB crankset on a 68mm shell add a 2.5mm spacer on each side, either between the cup and the BB shell or on the BB spindle between the crankarm and the bearing seals.

3. Torque BB cups with splined BB tool to 40-50Nm. Spine tool specification is Shimano FC-32 for BSA 24 (Enduro tool BBT-010 or BBT-015). BSA 29 & 30 cups requires a BSA 30 (46mm x 12) spline tool like Enduro tools BBT-029 or BBT-036.

Install Seals and Crankset and set bearing pre-load



- **4.** Apply a thin film of grease onto the flat face of both seals and the BB spindle. Slide the first seal onto the BB spindle, flat face facing the bearing
- **5.** Slide the BB spindle through the bearings, contacting the inner bearing seals. Slide the other seal onto the spindle, flat face facing the bearing
- 6. Install crankarms as recommended by the crankset manufacturer
- 7. Check the chainline and adjust with spacers (included) if necessary
- **8.** Use crankset preload device or light wave washer to remove any side to side movement in the system and to add a light axial load onto the bearings. (Enduro A/C bearings require a slight axial load to ensure optimum perfomance.) Torque adjuster to 2Nm or enough pressure to barely flatten a light (0.4mm) wave washer. Add additional spacers, if necessary, to remove any excess freeplay.
- **6.** Confirm that crankarms are torqued to manufacturer specs