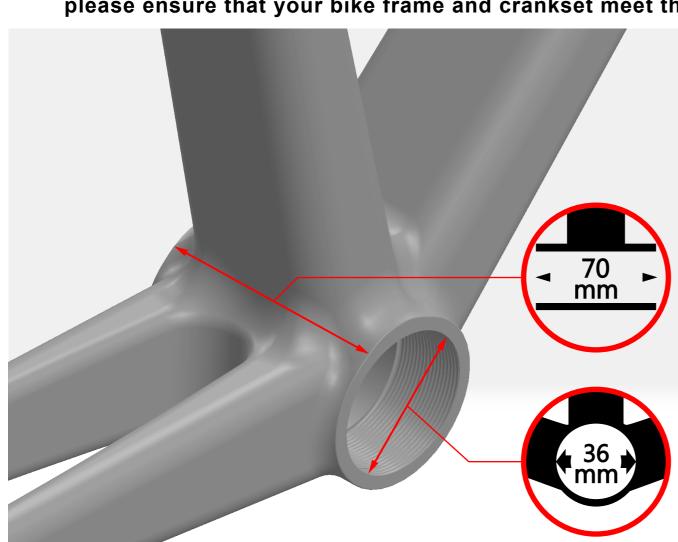
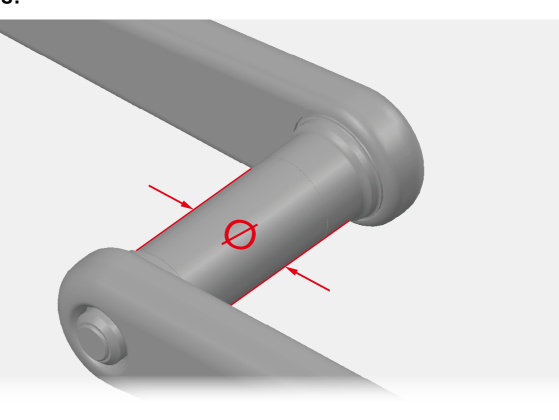


**Specification Check** 

Before installation,

please ensure that your bike frame and crankset meet the following specifications.





**Bike Frame: ITA Thread Type** 

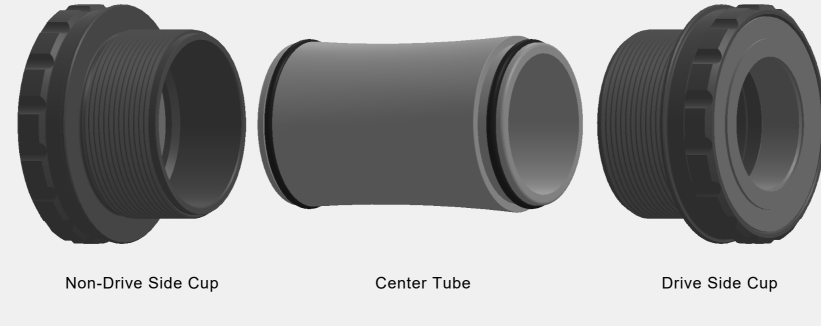
Inner Diameter: 36mm Width: 70mm

# Crank Spec: Shimano HT II: Ø24mm



## **BB ITA Anatomy ♦** Before installation,

please ensure that the purchased BB meets the following specifications and includes the following contents.



### **General Safety** ◆ To install TRiPEAK Bottom Bracket, we strongly recommend that you have a trained bicycle mechanic at your local bike shop.

- Do not alter this product in any way as it can cause unseen damage.
- Make sure the crankset is firmly attached to the bottom bracket, Improperly attached cranks can become detached from the BB set.

Any modifications to this product will void the warranty.

ingress and influencing the bearing rolling lifetime.

- When cleaning the bottom bracket set, only use mild soap and water. Never use high-pressure water jet, It will cause BB cup internal water
- If you have any questions or concerns about this product, Please feel free to contact us. E-mail:info@tripeakbearing.com
- **Required Tools** TRIPEAK Tool Required: B015



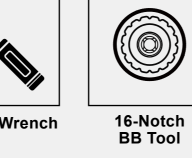




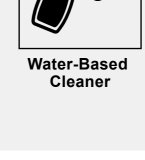


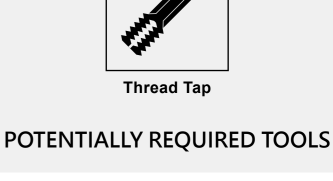






Lubricating Grease **OPERATING TOOLS** 





## **Bottom Bracket Installation**

following the indicated direction.

torque wrench to secure the BB shell to 30Nm.

Ensure the internal cable routing of the frame will not interfere with the BB installation.

Clean the threads of the frame, and apply a thin layer of grease on the threads and the

BB contact surface to prevent seizing with the BB shell.



Remove the non-drive side BB shell, and set them aside for later installation.

Clean the threads on the BB shell, and apply a thin layer of grease.



Screw the drive side BB shell counterclockwise into the drive side of the bottom bracket shell

on the frame. After screwing in the drive side BB shell, use the BB cartridge wrench with the

Apply some grease to both sides of the center tube, and insert it into the drive side BB shell

or for any thread damage. If there had damage, re-tap the threads before proceeding.

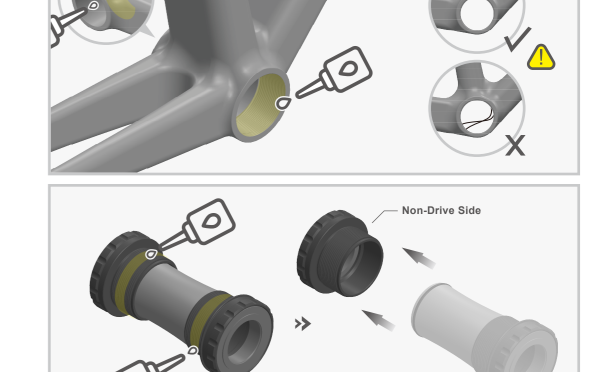
Screw the non-drive side BB shell counterclockwise into the non-drive side of the bottom bracket

shell on the frame. After screwing in the non-drive side BB shell, use the BB cartridge wrench with

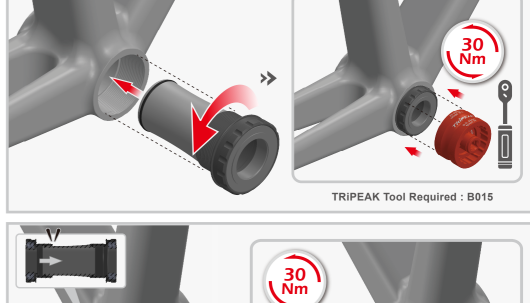
If you encounter excessive resistance while screwing in, stop and check the thread alignment

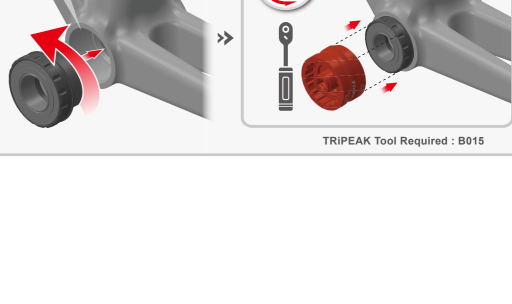
the torque wrench to secure the BB shell to 30Nm. The TRiPEAK BB installation is now complete. If you encounter excessive resistance while screwing in, stop and check the thread alignment, the alignment of the center tube with the drive side BB shell, or for any thread damage. If there is damage, re-tap the threads before proceeding.

**Bottom Bracket Maintenance** 









### For maintaining and servicing TRiPEAK bottom brackets, we strongly recommend hiring a trained bicycle mechanic at your local bike shop.



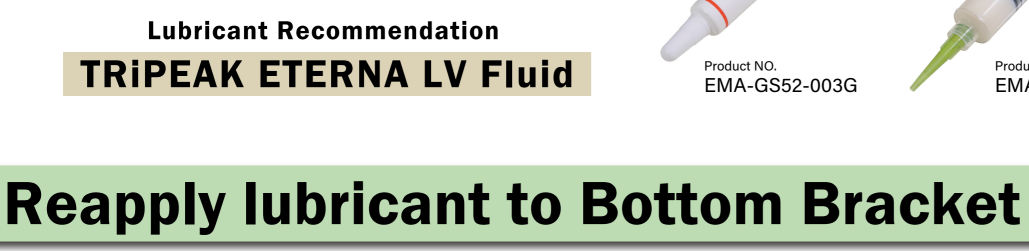
5,000-10,000 km. If riding in harsh conditions (wet, dusty, extreme temperatures, etc.), it is advised to perform maintenance immediately after riding.

Regular maintenance is generally recommended after riding

Avoid repeated disassembly and reassembly of the BB Cup unless necessary, as maintenance should only focus on the BB bearings to prevent damage to the frame.

Do not use high-pressure water jets to clean the BB to avoid water

- infiltration and bearing damage. Regularly check the torque value of the BB Cup, and do not ride with
- Bearing specifications for ITA BB. (OD x ID x H mm) Non-Drive Side: 37 x 25 x 7mm (6805-2RS) Drive Side: 37 x 25 x 7mm (6805-2RS)



a loose BB Cup.





## Carefully use a small tool to gently pry off the out outer seals from the bearings. Use a suitable

dry completely. Be cautious not to damage the seals or the bearings.

Use TRIPEAK ETERNA LV Fluid or the appropriate lubricant to Add a full lap of bearings. Be sure

solvent to clean the bearings thoroughly, removing old lubricant and any debris. Allow them to

to use the correct type of lubricant recommended for your specific bearings. Rotate the bearings gently by hand to ensure the lubricant is evenly distributed.

securely.

Carefully press the seals back into place on the bearings, ensuring they are seated properly and

After reassembly, check to ensure the bearings move smoothly and without resistance.

