Al-01152 Specialized Headset Bearings

22 Owner	R Rigel Arcayan
i Tags	SwimBikeSleep
O Created time	@September 22, 2024 6:39 AM

Specialized Headset Bearing

For the Specialized S-Works bikes, the headset bearing sizes can vary depending on the model and year. Here are some common sizes:

- **Top Headset Bearing**: 30.5mm (ID) x 41.8mm (OD) x 8mm (Height) with a 45° angle.
- Bottom Headset Bearing: 40mm (ID) x 52mm (OD) x 7mm (Height) with a 45° angle¹.

These dimensions are typical for models like the Tarmac SL6. If you have a specific model in mind, let me know, and I can provide more precise information.

Are you planning to replace the bearings yourself, or are you looking for recommendations on where to buy them?

Source: Conversation with Copilot, 9/22/2024

- (1) Headset bearing recommendation Tarmac SL6 Weight Weenies starbike.com. https://weightweenies.starbike.com/forum/viewtopic.php?t=166303.
- (2) Wolf Tooth Premium IS Headsets for Specialized Integrated Standard. https://www.wolftoothcomponents.com/products/wolf-tooth-premium-is-headsets-for-specialized-integrated-standard.
- (3) 2013 S-Works Shiv TT Module -

<u>Specialized.com</u>. <u>https://www.specialized.com/us/en/s-works-shiv-tt-module/p/37723</u>.

(4) 2012 S-Works Shiv Module -

<u>Specialized.com</u>. <u>https://www.specialized.com/us/en/s-works-shiv-</u>

module/p/36199.

(5) 2010 S-Works Tarmac SL3 Dura Ace -

<u>Specialized.com</u>. <u>https://www.specialized.com/us/en/s-works-tarmac-sl3-dura-ace/p/22998</u>.