

Plus level rear hub bearing indentification

How to tell if your TRS+ or LG1+ rear hub uses angular contact or radial bearings.

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Step 1 — Plus level rear hub bearing indentification



- Only hubs with gen 2 axles will use radial bearings, if your hub has a gen 1 axle, it will use angular contact bearings.
- To determine your gen 2 hub bearing type, the axle must be removed in order to check the bearing spacer.
- Axle removal instructions can be found here: <u>Generation 2 axle -</u> <u>TRSr/TRS+/LG1+ rear hub axle</u> install and removal

Step 2







- With the axle removed, attempt to remove the bearing spacer by pulling it from the drive side
 - All race level hubs will use radial bearings
- You can tap it lightly from the non-drive side to aid removal
- If the spacer comes out the hub uses angular contact bearings
- If the spacer is captured by the bearings and cannot be removed without removing the bearings,
 then the hub uses radial bearings

Thanks for reading, now get out there and ride!