

CAMBURG TOYOTA 4-RUNNER 2WD/4WD '15-23 PERFORMANCE SPINDLE KIT PART# CAM-310222

Thanks for purchasing our performance spindles for your Toyota 4-Runner. If you are not installing these yourself have a qualified shop do so. These spindles were designed to replace the OEM versions and work with parts associated with them. <u>Check the parts list to make sure you have every component prior to installing</u>. Camburg Engineering has made every attempt to insure you receive the highest quality components in the most complete manner. This is a guide to help you through the process with some recommended torque specs & notes. It's your responsibility to ensure parts are being installed correctly using the correct tools and procedures to the proper torque. For step-by-step instructions refer to a Toyota Service or Haynes/Chilton service/repair manual.

25	PART NBR	DESCRIPTION	QTY
		DRIVER SIDE SPINDLE	1
		PASSENGER SIDE SPINDLE	1
	330027	STOCK LENGTH STAINLESS BRAIDED FRONT BRAKE LINE KIT	1
	950093	14" TY-28MX ZIP TIE (BLACK)	4
	030017	CAMBURG 8.5" STICKERS	4

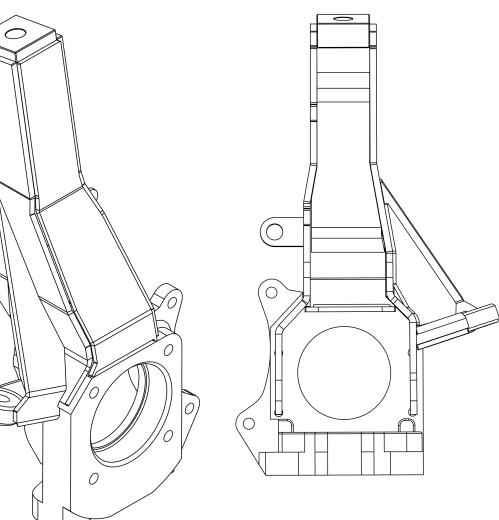
Important Notes:

- Re-use the existing M16 bolts with the OEM lower ball-joint cradle or our long-travel uniball adapter. When using these with other kits, make sure your M16 bolts are not too short/long.
- The front sway-bar assembly will not be re-used (non-KDSS).
- The front brake rotor dust shields will not be re-used.
- When running larger than stock tires we recommend a zero offset wheel (4.50-4.75" backspacing) for added clearance.
- Stock wheels and tires fit correctly "as is".
- Use RED loctite on all fasteners > 1/4" dia.
- Use BLUE loctite on all fasteners < 1/4"dia.
- On older or higher mileage 4wd vehicles we recommend replacing the inner hub seals.

Recommended Torque Specs:

- M16 Lower BJ Cradle or Uniball Adapter Bolts = 160 ft/lbs.
- Hub Unit Bolts = 60 ft/lbs.
- 4wd Axle Shaft Hub Nut = 175 ft/lbs.
- Brake Caliper Bolts = 137 ft/lbs.
- Outer Tie Rod Castle Nut = 68 ft/lbs.
- Ball-joint Upper Arm Castle Nut = 82 ft/lbs.
- Uniball Upper Arm Nut = 125 ft/lbs.





DRIVER-SIDE SHOWN

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