

TOYOTA LANDCRUISER 200 '08-21 PERFORMANCE LOWER ARM KIT PART# CAM-310165

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ΤD PART NBR DESCRIPTION Thanks for puchasing our performance lower arms. If you are not installing these yourself have a qualified shop do so. These arms are designed to be used with stock OEM spindles or Camburg performance spindles. Check the parts list to make sure you have every component prior to installing. 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 1 950188 responsibility to ensure parts are being installed correctly using the correct tools and procedures. For 2 step-by-step instructions refer to a Toyota Service manual. 960462 3 960461 4 950017 5 950035 6 960052 7 960053 8 950024 9 950023 030017 6 Important Notes: 6 • Maximum Wheel Backspacing = 6" • Uses existing lower coilover hardware. supplied nut & washer. shaded gray. Recommended Torque Specs: C 3 Fits into OEM ball-joint taper 8 9 TORQUE TO 200 FT/LBS [DRIVER SIDE ARM SHOWN] USE RED LOCTITE

DRIVER SIDE LOWER ARM 1 1 PASSENGER SIDE LOWER ARM 3/4-16 X 3.313" GRIP HEX AIRCRAFT BOLT 2 2 1.00 X 3/4" UPPER UNIBALL SPACER 2 1.00 X 3/4" LOWER TAPERED UNIBALL SPACER 2 3/4" SAE GRADE 8 ROUND WASHER 3/4-16 CAD STOVER LOCK NUT 2 FRONT LCA UNIBALL FRAME PIVOT SPACER (SHORT) 4 4 REAR LCA UNIBALL FRAME PIVOT SPACER (LONG) 2 M14 ZINC ROUND WASHER M14 X 1.5 ZINC NYLOC NUT 2 4 CAMBURG 8.5" STICKERS

• Uses OEM sway-bar hardware with additional

• Use RED loctite on all fasteners > 1/4" dia.

• Use BLUE loctite on all fasteners < 1/4"dia. • Apply anti-seize to uniball spacer surfaces

• Lower Uniball 3/4" Bolts = 200 ft/lbs.

- Lower Coilover/Strut Hardware = 140 ft/lbs.
- Lower Sway-bar Hardware = 90 ft/lbs.

Alignment Cam Hardware = 205 ft/lbs.

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