



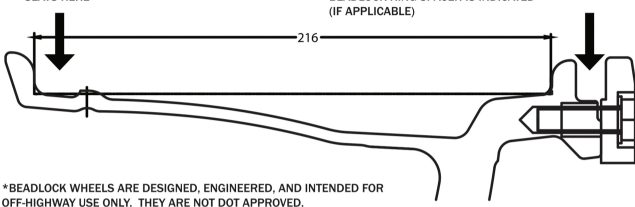
BLACK



BEADLOCK WHEEL

INNER TIRE BEAD SEATS HERE

OUTER TIRE BEAD IS PINCHED IN BETWEEN THE OUTER LIP OF WHEEL AND BEADLOCK RING BEADLOCK RING SPACER IS INDICATED



- *BEADLOCK WHEELS ARE NOT SUBJECT TO ANY STRUCTURAL OR COSMETIC WARRANTY BECAUSE OF THE CONDITIONS THESE WHEELS ARE INTENDED TO BE USED FOR
- *PROFESSIONAL TIRE/WHEEL INSTALLERS MUST BE REQUIRED FOR THE MOUNTING PROCESS.
- ***BLACK RHINO IS NOT RESPONSIBLE FOR DAMAGE CAUSED BY IMPROPER ASSEMBLY
 - USE ONLY BLACK RHINO APPROVED HARDWARE KITS (GRADE 8 BOLTS & WASHERS) FOR THE ATTACHMENT OF THE BEADLOCK RING TO THE WHEEL.
 - NO EXCESS RUBBER PROTRUSIONS (MOLD FLASH) ON THE BEAD AREA OF THE TIRE SHOULD BE PRESENT.
 - TIRE BEAD MUST SEAT EVENLY TO THE OUTSIDE FLANGE OF THE WHEEL.
 - LARGER TIRES MAY REQUIRE A BEADLOCK SPACER. PLEASE CALL TO CONFIRM COMPATIBILITY PRIOR TO ASSEMBLY

GRADE 8 HARDWARE FINAL TORQUE SPECS 22LBS (10KG) W/Anti-Seize 15.5LBS (7KG)

A STAR PATTERN MUST BE USED WHEN ATTACHING AND TIGHTENING BOLTS.

- Start bolts by hand, at least two full turns.
- Using a calibrated torque wrench, tighten each bolt to hald the required torque specification
- Using a calibrated torque wrench, tighten each bolt to the required torque specifications of 22LBS or 15.5LBS with Anti-Seize.

TECHNICAL QUESTIONS? PLEASE CALL:

800.578.4879

W W W . B L A C K R H I N O W H E E L S . C O M

PSZLOCK01