

Beadlock Wheel Installation Instructions

- Tires should only be mounted accorded to good tire mounting practices using acceptable tire mounting equipment designed for the tire industry.
- 2. Make the sure outer beadlock ring is removed from the wheel when mounting the tire.
- 3. Mount the tire from the beadlock side only. Mount inner bead over the wheel like a normal wheel. Seat the tire outer bead in the shoulder of the beadlock inner ring on the wheel and center the tire.
- 4. Place the ring onto the tire and align the bolt holes with the inner beadlock ring.
- 5. All provided grade 8 bolts should be started by hand to avoid cross threading. DO NOT USE IMPACT WRENCHES AT ANY POINT.
- 6. After all bolts are started by hand, tighten bolts in a criss-cross pattern a few turns at a time to ensure even pressure on the beadlock ring.
- 7. Using a torque wrench, tighten the provided grade 8 bolts to 22 pounds.
- 8. The outer ring should be in contact with the inner ring once all bolts are torqued.
- The outer ring will flex to match the tire bead once torqued. Make sure to use tire lube on the opposite side of the wheel to ensure the tire seats properly.
- 10. Inflate the tire to seat the bead. Do not exceed the tire manufacturer's recommended max tire pressure while inflating tire or seating the bead.