



1.9" BADASS CLASSIC 16-HOLE Steel & CNC Aluminum Wheels Front/Rear

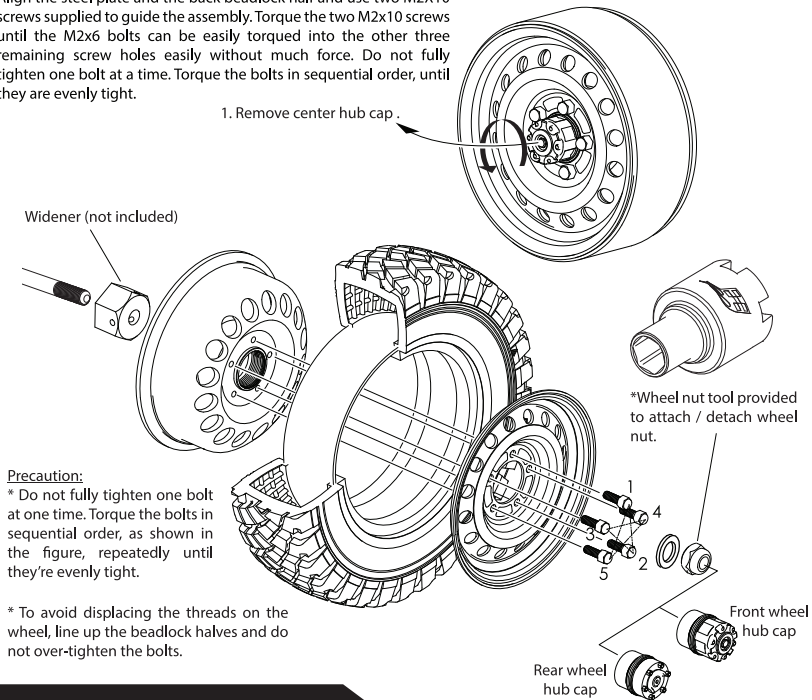
INSTALLATION INSTRUCTION

Installation Tip:

Align the steel plate and the back beadlock half and use two M2X10 screws supplied to guide the assembly. Torque the two M2X10 screws until the M2x6 bolts can be easily torqued into the other three remaining screw holes easily without much force. Do not fully tighten one bolt at a time. Torque the bolts in sequential order, until they are evenly tight.

1. Remove center hub cap .

Widener (not included)



Precaution:

* Do not fully tighten one bolt at one time. Torque the bolts in sequential order, as shown in the figure, repeatedly until they're evenly tight.

* To avoid displacing the threads on the wheel, line up the beadlock halves and do not over-tighten the bolts.

*Wheel nut tool provided to attach / detach wheel nut.

Front wheel hub cap

Rear wheel hub cap

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1.9" BADASS CLASSIC 16-HOLE Steel & CNC Aluminum Wheels

Standard

Front(BRW780909F)/
Rear(BRW780909R)

Narrow

Front(BRW780910F)/
Rear(BRW780910R)



YOUR R/C HOP-UPS SPECIALIST

Are you a Scale Builder too?

We love building scale models. Let's be honest, who doesn't like beautiful looking cars? Our focus is on designing the best looking products that performs well; products that you can beat on the trails and good enough to be shelf queens. Since 2012, Boom Racing has been manufacturing performance R/C products. Now you can combine both "scale" and "performance" to create your own unique realistic R/C builds.

With our passion for the R/C hobby, we are constantly updating and upgrading our products so that the RC community is always enthusiastic and excited for what's to come next.

ENJOY BEING A BADASS



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