DMR AXE Crank Fitment Guide

Tools Needed: 10-40Nm 3/8” Torque Wrench, 8mm Allen Key & Praxis M30 BB tool

Lay out your Crankset and BB ready for installation.

5th February 2015
Apply a liberal amount of Anti-seize grease or Copper slip grease to the BB threads.

For a 68mm BB shell add 1 spacer to the LH cup and 2 spacers to the RH cup.
For a 73mm BB Shell add 1 spacer to the RH cup and nothing on the LH cup.

5th February 2015
Torque the BB cups to 40Nm.

Slide the wavy washer over the axle all the way against the LH crank arm.

5th February 2015
Slide the crank through the BB until the axle meets resistance on the RH BB cup.

Thread the RH crank arm on, making sure you have aligned the splines correctly then torque the arm to 48-55Nm.

5th February 2015
There you have it, a correctly installed DMR AXE Crank.

*please check the torque of the fixing bolt after the first ride*

**Parts Used:**
- DMR-C-AXE30-175-K – AXE Crank 175 68/73 bb
- PR-68-0201 – Praxis M30 BB 68/73mm
- PR-M30-BB-TOOL – Praxis M30 BB Tool