Assembly Manual for GranFondo Crankset

1. CHAINRING INSTALLATION

- mount chainrings on powermeter
- chain catcher bolt behind crankarm
- tighten chainring bolts with 7...8Nm

2. POWERMETER INSTALLATION

- mount powermeter on right crankarm
- apply medium thread locker on all T25 Torx bolts
- tighten T25 Torx bolts with 2...3Nm

3. CRANK INSTALLATION

- push left crankarm through bottom bracket
- apply wave washer at the right end of the axle (drive side)
- mount right crankarm with powermeter on axle
- tighten main crank bolt with 38...41Nm

TORQUE SPECS	
T25 Torx Bolts *	2 - 3 Nm (17.7 – 26.5 lbs)
Main Crank Bolt	38 - 41 Nm (28 – 30.2 lbs)
Chainring Bolts	7 - 8 Nm (5.2 – 6.6lbs)

^{*} Use medium thread locker i.e. Loctite 243

REQUIRED TOOLS	
T25 Torx nut	
10mm hex nut	
Torque wrench	NM
Medium thread locker	





