

JWL DOT E



FULLY COMPLIANT WITH ISO, JWL, DOT E AND TÜV

Twin TEK Front Wheel Facts



Size
3.50" x 17"
*More sizes available



Weight
3.46 kg complete
depending on fitment



Materials
Wheels: Pre-preg
carbon fiber
Hubs: 6082 T6
Aluminium



Valve Stem
BST Ultra-High-Speed
90° aluminium
stem and cap

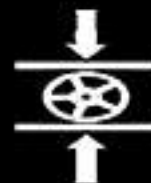


Compliance
DOT E and JWL
compliant for street
and track use



Warranty
2 Year Factory
Warranty

Testing



Impact Load
588 kg



Static Load
235 kg



Rotational Inertia
112 071 kg•mm²



Torsion Fatigue
768 Nm



Bending Fatigue
790 Nm for
1,000,000 cycles



Cornering Frequency
37.90 Hz



JWL DOT E



FULLY COMPLIANT WITH ISO, JWL, DOT E AND TÜV

Twin TEK Rear Wheel Facts



Size
5.50" x 17"
*More sizes available



Weight
4.33 kg complete
depending on fitment



Materials
Wheels: Pre-preg carbon fiber
Hubs: 6082 T6 Aluminium



Valve Stem
BST Ultra-High-Speed 90° aluminium stem and cap

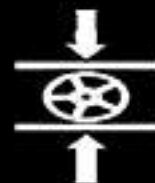


Compliance
DOT E and JWL compliant for street and track use



Warranty
2 Year Factory Warranty

Testing



Impact Load
615 kg



Static Load
410 kg



Rotational Inertia
101 340 kg•mm²



Torsion Fatigue
1502 Nm



Bending Fatigue
1270 Nm for 1,000,000 cycles



Cornering Frequency
53.3 Hz

