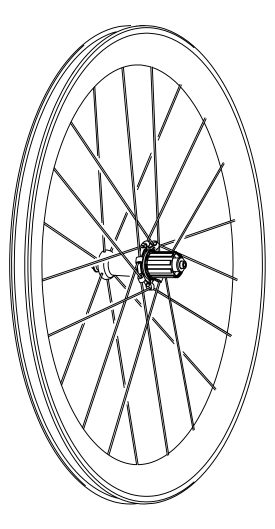




VENTOUS KONAX PRO KONAX TRI

ZENITH Carbon Clincher ROAD RACING WHEELSET



SPECIFICATION

	RIM			HUB	SPOKE / NIPPLE	CASSETTE BODY	WHEEL MAXIMUM	
	Profile Depth	Internal Width	Brake Track Width	Recom'ed Tyre Size	Z1 Hubset F-18H R-21H DSP 2:1 TFT Bearing	SAPIM CX-RAY Black Spoke	Shi 10-12S / SRAM or Campy 10-11S / SRAM XDR	Inflation Pressure 115psi (700x25c)
ventous konax pro konax tri	36mm 52mm 76mm	20mm	27.4mm	700x25c 700x28c		Alloy External Black Nipple		Rider Weight 100kg

WHEEL TECHNICAL MANUAL

WARNING

- 1. Use only TOKEN brand carbon-rim specified brake pads on rims with carbon fiber brake track. Use other brake pads could degrade braking performance and may lead to unwanted character such as noise and heat accumulation, and will void the warranty.
- 2. On carbon rims, brake pad should always be placed 3mm below the outer edge of the rim.
- 3. Over tensioning spokes and exceeding maximum inflation pressure could cause unseen damage. Note that overly inflated tyres don't necessarily have lower rolling resistance, and may have inferior traction!
- 4. Discontinue use of rim immediately if the brake track is worn, deformed (carbon) or the wear indication dots disappear (alloy).
- 5. Mounting clincher tyres on tubeless-ready rims could take more effort than on regular rims. Take great care not to damage any part of the rim with tyre lever! Applying mild soap water or tyre sealant on rim and tyre bead could make tyre installation easier.
- 6. Make sure your tyre-and-wheel combination meets ISO 4210-6 Safety Requirement regulation there should always be a clearance no less than 4mm between the tyre and the frame, as well as other components such as brake caliper.
- 7. Failure to follow the conditions listed above may result in 2-year warranty being voided. Contact your local dealer or see the TOKEN website for details. –www.tokenproducts.com-

TK194-F3

Axle

6802

TFT Bearing

TK194-F2

Hub Body

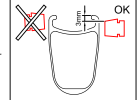
6802

TFT Bearing

TK194-F1

End Cap

[[[[TK194-R1 TK194-R2 TK194-R3 TK194-R4 TK194-R5 TK194-R1 6802 6902 Rear Hub: End Cap TFT Bearing Hub Body Axle TFT Bearing Alloy Tube Cassette Body End Cap WHEEL BUILDING RIM BEARING Length (mm) **Spoke Information** ERD (mm) Tension (kgf) Size Front Rear VENTOUS KONAX PRO KONAX TRI Front 100~120 256 232 14G 272 VENTOUS 567 6802TFT * 1 6802TFT * 2 280 240 KONAX PRO 535 Drive Side 120~140 14G 264 6902TFT * 3 Rear KONAX TRI 487 Non-Drive Side 80~100 14G 274 258 234



TK194-F1

End Cap





HUBS