











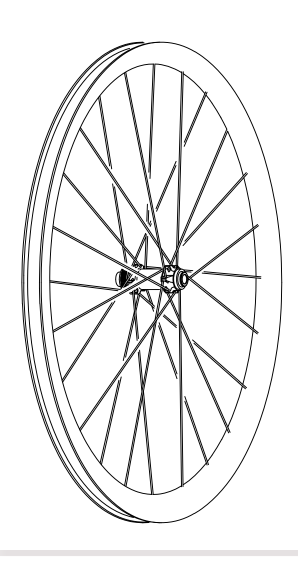


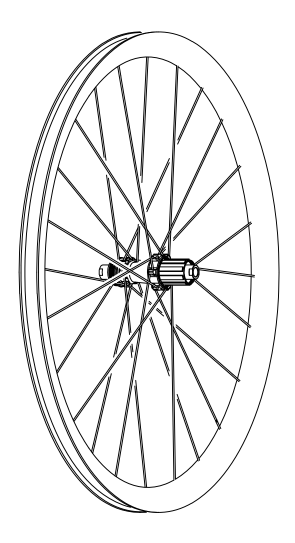




PRIME Alloy Clincher

DISC BRAKE ALLROAD WHEELSET





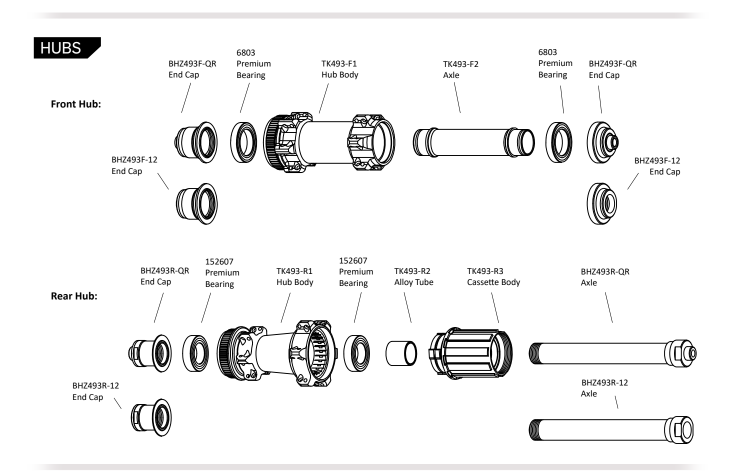
SPECIFICATION

		RIM		HUB	SPOKE / NIPPLE	CASSETTE BODY	WHEEL MAXIMUM
Profile Depth	Internal Width	External Max Width	Recomended Tyre Size	D1 Hubset F-24H R-24H	Pillar PDB1416 Black Spoke Alloy External Black Nipple	Shi 10-12S / SRAM or Campy 10-11S / SRAM XDR	Inflation Pressure 85psi (700x28c or 650bx28c) Rider Weight 100kg
22.5mm	23mm	28mm	28mm to 2.2" tyre width	PREMIUM Bearing			



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, as well as serious injury of rider.
- 2. 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!
- 3. Discontinue use of rim immediately if the brake track is worn, deformed (carbon) or the wear indication dots disappear (alloy).
- 4. 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.
- 5. 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.
- 6. 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-



WHE	EEL BUILDING		RIM	BEARING				
Spoke Information		Tension (kgf)	Size	Length (mm)		ERD (mm)	Front	Rear
		Terision (Kg1)		G23AB 650b	G23AR 29"/700c	ERD (IIIII)	TTOIL	Real
Front	Drive Side (RH)	80~100	14G	276	294	G23AB 650b	6803 * 2	152607 * 4
Front	Non-Drive Side (LH)	100~120	14G	276	294	549.5		
D = ===	Drive Side (RH)	110~130	14G	274	294	G23AR 29"/700c 587.5	2000 _	
Rear	Non-Drive Side (LH)	70~90	14G	276	294	307.3		