



BEARING & TOOLS

2025



STRUCTURE TECHNOLOGY

JETSTREAM PRO

Jetstream Pro Series stands for Rotation Optimized Ceramic Technologies. Because it takes more than just ceramic balls to minimize friction and gain watts. It's about the composition of race, seal, lubricant and balls. Jetstream Pro Series delivers the right composition for the purpose. The JerStream Pro series offers exceptional efficiency and durability, backed by a reassuring four-year warranty for users.



G3 Ceramic Balls

G3-grade perfectly round ceramic balls create lower rotational resistance, allowing your power better to convert to speed.



NC RACE

NC Race Bearings have a Nano coating on outer & inner races, This dry film can minimize the coefficient of friction to as low as 0.03 dynamic, and 0.07 for static. The Nano Coating overcomes or reduces mechanical lubrication problems improving performance and extending service life >300%



ETERNA LV Fluid

While Supra LV is focused on pure Performance of the Pulley Wheel, Tripeak chooses a different lubricant character for the ceramic bearing Bottom Bracket: The Eterna Low Viscosity (LV) Lubricant has the characteristics to be durable reliable and keep rotation silent.



ZERO Contact Seal

ZERO Contact Seal, a non-contact bearing seal, provides complete coverage without increasing rotational resistance, striking the optimal balance between efficiency and protection.



Dura Tech

The outer race of the the Jetstream Pro Dura Tech HS is made of Teflon composite material, eliminating the corrosion of metal materials and extending the lifespan. Utilizing Teflon Compound Material and Ceramic Balls makes the Jetstream Pro DT HS not only 50% lighter than a comparable Steel Headset, it enhances the durability significantly: The CNC machined Teflon race provides an excellent lubeless rolling surface. No need for additional lubrication, no more worries about the complex process of disassembling and assembling the headset.



G5 Ceramic Balls

The ceramic bearings of the TRiPEAK C-Series utilize G5-grade ceramic balls and are paired with precisely machined steel race, delivering excellent rotational performance for riders.



Max Balls

For the high-strength requirements of structures like the suspension frame pivot point, the Max series bearings are equipped with a full complement of steel balls to provide exceptional durability and impact resistance.



P05

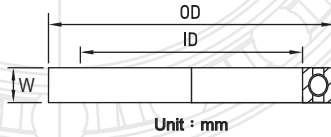
The TRiPEAK S-Series features P05 precision steel ball bearings, for reassuringly high smoothness and durability. 0.005 mm for eccentricity (out of roundness) of the track in the inner race. That's precise.



OXIDE Coating

The bearings feature a black oxide coating on the inner and outer races, enhancing the weather resistance of the headset bearings and extending their lifespan.

- Hub Bearing -



OD : Outer Diameter
ID : Inner Diameter
W : Width



Jetstream PRO



G5 Ceramic



Chrome Steel



ID	OD	H	NO.	Jetstream PRO	G5 Ceramic	Chrome Steel	ID	OD	H	NO.	Jetstream PRO	G5 Ceramic	Chrome Steel
6	15	5	#606			●	16	28	7	#16287			●
6.3	15.8	4.9	#R4			●	16	31	10	#163110			●
8	16	5	#688		●	●	17	23	4	#6703			●
8	22	7	#608		●	●	17	26	5	#6803	●	●	●
9	20	6	#699		●	●	17	26	7	#63803			●
9	22	7	#9227		●	●	17	26	10	#3803			●
9	24	7	#609		●	●	17	28	7	#17287	●	●	●
9.5	22.2	7.1	#R6			●	17	30	7	#6903	●	●	●
10	19	5	#6800		●	●	17	35	10	#6003			●
10	19	7	#63800			●	18	28	7	#18287			●
10	22	6	#6900		●	●	18	30	7	#18307	●	●	●
10	26	8	#6000		●	●	19	28	5	#19285			●
10	28	8	#16100			●	20	27	4	#6704			●
10	30	9	#6200			●	20	30	7	#20307			●
12	18	4	#6701			●	20	32	7	#6804		●	●
12	21	5	#6801		●	●	20	37	9	#6904			●
12	21	7	#63801			●	20	42	12	#6004			●
12	24	6	#6901		●	●	22	37	8	#22378			●
12	28	8	#6001		●	●	23	32	7	#23327			●
12	32	10	#6201			●	24	37	7	#24377		●	●
15	21	4	#6702			●	25	37	6	#6805N			●
15	24	5	#6802	●	●	●	25	37	7	#6805	●	●	●
15	24	7	#63802			●	27.5	37	7	#27537			●
15	24	8	#15248			●	30	37	4	#6706			●
15	26	7	#15267	●	●	●	30	39	6.5	#39306	●	●	●
15	26	8	#15268			●	30	40	7	#40307	●	●	●
15	28	7	#6902	●	●	●	30	42	7	#6806	●	●	●
15	32	9	#6002			●							
15	35	11	#6202			●							

- Headset Bearing -

JETSTREAM PRO

Built to withstand sweat, dust, and the test of time. With our durable and maintenance-free design, enjoy worry-free rides for years to come!



Teflon Composite Outer Race
50% lighter & rust free, significantly more durable.

G3 Ceramic Ball
Excellent rotational performance and rust free.

NC Inner Race
Minimizes the coefficient of friction to as low as 0.03 dynamic and 0.07 static.

Oxide Coating Race
Enhances weather resistance and extends lifespan.

Solid-State Lubricant
Releases liquid lubrication, filling gaps for anti-rust and smooth rotation.

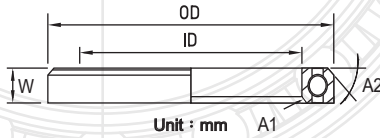
G5 Ceramic Ball
High rotational performance eliminates the trouble of rusting.



FEAR NO SWEAT ! FEAR NO RAIN ! FEAR NO RUST !





- Headset Bearing -




OD: Outer Diameter
 ID: Inner Diameter
 W: Width
 A1: Inner Diameter inclination
 A2: Outer Diameter inclination



Jetstream PRO
Dura Tech NEW
  

Oxide Coating
 

Chrome Steel


ID	OD	H	A1	A2	Dura Tech	OXIDE Coating	Chrome Steel	ID	OD	H	A1	A2	Dura Tech	OXIDE Coating	Chrome Steel
27.1	38	6.3	45°	45°			●	36.8	45.8	6.5	45°	45°			●
27.1	38	6.5	36°	45°			●	37	46.9	7	45°	45°	●	●	●
30	39	6.5	45°	45°			●	37	48	7	45°	90°			●
30	42	7	90°	90°			●	37	48.9	6.5	36°	45°	●	●	●
30	42	7	36°	45°			●	37	49	7	45°	45°	●	●	●
30.1	41	6.3	45°	45°			●	40	51	6.5	36°	45°		●	
30.1	41	6.5	36°	45°	●	●		40	51	6.5	45°	45°		●	
30.1	41	6.5	45°	45°		●	●	40	51.5	7	45°	45°			●
30.1	41	7	45°	45°		●	●	40	51.8	7.5	36°	45°		●	●
30.1	41	7.7	36°	45°			●	40	51.8	8	36°	45°	●	●	●
30.1	41.5	6.5	36°	45°		●		40	51.9	7	45°	45°			●
30.1	41.8	6.3	45°	45°			●	40	51.9	8	45°	45°	●	●	●
30.1	41.8	6.5	45°	45°		●	●	40	52	6.5	36°	45°		●	●
30.1	41.8	7	36°	45°			●	40	52	6.5	45°	45°			●
30.1	41.8	7	45°	45°			●	40	52	7	36°	45°			●
30.1	41.8	8	36°	45°			●	40	52	7	45°	45°	●	●	●
30.5	41.8	7.7	45°	45°			●	40	52	12	45°	45°			●
30.5	41.8	8	45°	45°		● ●	● ●	40	53	7	45°	45°			●
32.4	43.8	7	45°	45°			●	40.5	49.5	6.5	45°	45°	●	●	
32.8	41.8	6	45°	45°			●	42	52	7	45°	45°		●	●
33	43.8	7	30°	45°			●	46	60	8	45°	45°			●
33	44	6	36°	45°			●	50	61.9	8	36°	45°			●
34.1	46	7	45°	45°			●								
34.1	46.8	7	45°	45°			●								
34.1	46.9	7	45°	45°		●									
35	44	5	90°	45°			●								
35	44	5.5	36°	45°		●	●								
35	45.3	7.3	45°	45°			●								
35	47	7	90°	90°			●								
35	47	7	36°	45°			●								
35	47	8	45°	45°			●								

● I.D. with small lip
 ● Stainless steel
 ● 1RS (Rubber seal)

- Tools / Accessory -



EMA-TT-B008A
Twist-Fit BB set / Bearing replacement tool kits



EMA-TT-W002
Hub bearing puller
Bearing ID
8/(9)10/12/15/17/20mm compatible



EMA-TT-W003
Hub bearing installation kits
Bearing ID
8/(9)10/12/15/17/20/25mm compatible



EMA-TT-B015
TRIPEAK BB CUP Wrench
OD44mm-16Notch(Shimano spec)
&
OD50mm-12Notch(TRIPEAK spec)



EMA-TT-B001-TUBE
TUBE (Φ24) – Compatible with
BB wrench cartridge (P/N TT-B015)



EMA-TT-B011S
TRIPEAK BB CUP wrench (Metal)
For IB24 series compatible



EMA-TT-B012
TRIPEAK BB cartridge wrench (PA+GF)
IB30 series compatible



EMA-TT-B003
TRIPEAK BB CUP Wrench
For IB24 / IB30 Series Compatible



EMA-DUB-LOxx
Preload Ring for
SRAM DUB, (Aluminum)



EMA-DISC-RINGxx
Ultra-Light Rotor Lockrings,
Aluminum, super light (2 pcs)



EMA-GS52-003G
TRIPEAK ceramic bearing
lubricant, 3 ml



EMA-GS52-010G
TRIPEAK ceramic bearing
lubricant syringe, 10 ml



EMA-GS52-030G
TRIPEAK ceramic bearing
lubricant, 30 ml



EMA-JW-OLPK30
Jetstream Pro pulley wheel
lubricant, 30 bottles (5 ml) / box

TRIPEAK
CERAMIC SPECIALIST



TEL:+886-4-2463-6319

FAX:+886-4-2463-6382

WEB:<https://tripeakbearing.com/>

ADD:1F., No. 30, Hongfu 1st Ln., Sec. 3, Xitun Rd.,
Xitun Dist., Taichung City 40764, Taiwan (R.O.C.)