

DESIGN BREAKTHROUGHS

0 255 +0.1 -0-

3.0 x 0.8 x 25-

R70.0

0

A MH TIG WELDED

22 × 8 395 HALL READINGS

-Ø 30.0 RACE SEAT

-0 38.0

UNITRAC" STEERING SYSTEM

Our Competition and

Performance models utilize Diamond Back's exclusive Unitrac steering system. This design incorporates the new Tioga "Avenger" Oversized headset, and custom-matched oversized frame head tube, fork steering tube, and handlebar stem. The oversized Unitrac system greatly enhances the strength of the front end, which takes the majority of the punishment dished out by aggressive offroad riding. The O/S headset will wear longer and stay in adjustment longer, because t has more bearings and a arger bearing surface area than conventional headsets. Steering tube failure is eliminated, as both steering tube and stem are more than a third stronger than conventional designs.

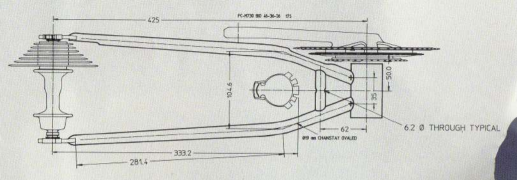
SUPERRADIUS" FORKS

Diamond Back SuperRadius forks nave an extended radius bend of

300mm. This gradual bend distributes stress evenly along the length of the fork, rather than concentrating it in one area. SuperRadius orks respond directly to rider input.

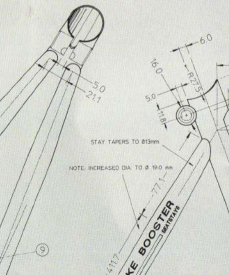
BRAKE BOOSTER" SEATSTAYS

Diamond Back's exclusive Brake Booster seatstays are increased to 19mm diameter in the central area of the stay where the brakes are affixed. This delivers more positive braking power and better brake modulation. The stays taper away from the brake area toward both ends. This double taper design sharply reduces power-robbing flex, while retaining springiness for rider comfort and control.



OVERSIZE BOTTOM BRACKET

The bottom bracket has been engineered 5mm wider (73mm) than conventional width (68mm) to allow greater mud clearance around the This wider BB profile also spaces the bearings further outboard for greater spindle stiffness, and more efficient energy transmission. Beefy 19mm chain stays will deliver more of your energy to the rear wheel than conventional designs.







ON EXPERIENCE



of the Diamond Back model

Diamond Back has been a major force in mountain bike design and development since the early 80's. Over 1/2 million Diamond Back mountain bikes are currently in use. We have drawn on this experienc

to continually improve the technology, quality, and performance

ADVANCED MOUNTAIN BIKE TECHNOLOGY Mountain bike technolog

has advanced to a level unheard of a few short years ago. You can now climb easier an descend faster with much better control. Advanced drive trains and shifting system

reward your pedaling effort with greater response. Custom frame materials and dimensions bring you the lightest, mos QUALITY BUILT FOR VALUE Your Diamond Back is designed and

durable mountain bike possible.

available at your dealer today.

carefully built using the finest materials. This level of quality ensures years of cycling enjoyment.

A world-wide network of Authorized Diamond Back Dealers assures that your new mountain bike

will perform flawlessly wherever you ride.

PERFORMANCE DESIGNED Performance is more than a wor

at Diamond Back. We are enthusiastic cyclists,

in the world for year-round mountain biking,

California. Day after day, year after year, we work

the Santa Monica Mountains of Southern

living and working in one of the finest area

at improving Diamond Back performance

To us that means more than just going fast. Performance is efficiency in converting your pedaling effort into forward

motion. It is the ability

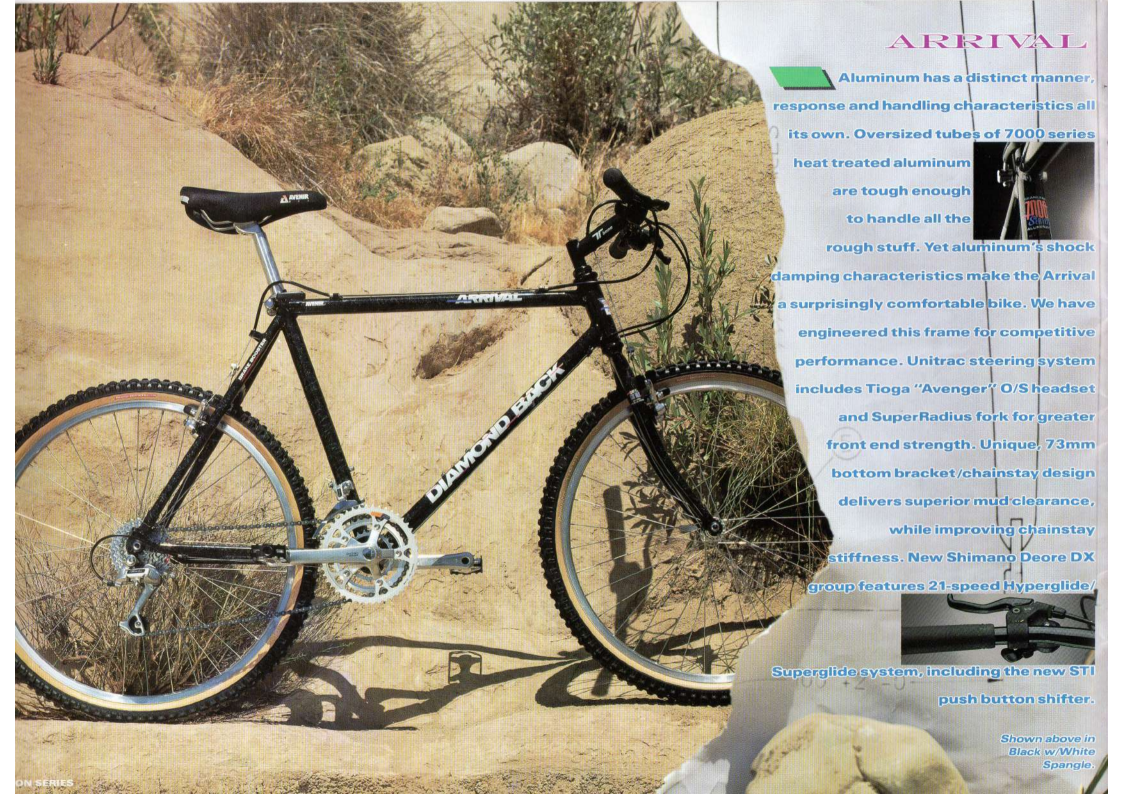
to braking effort.

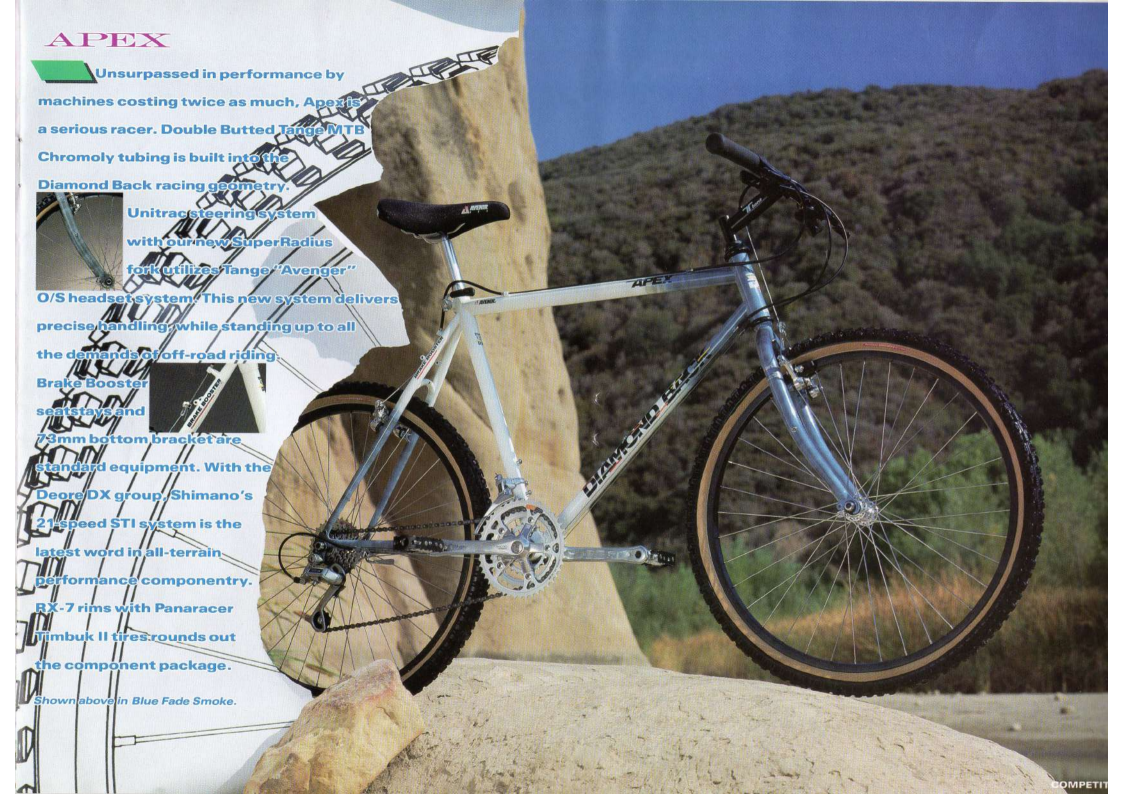
of the bicycle to hold a line in difficult conditions. It is responsivenes

1990, Diamond Back brings a new level of performance to mountain biking

EXCELLENCE BY DESIGN Each 1990 Diamond Back model is designed and built without compromise r a specific cycling environment. These are: COMPETITION, PERFORMANCE, ADVENTURE SERIES, and COMPETITION: Axis XT, Arrival, and Apex are full-blown racing machines. Reduction of TNESS. eight, instantly responsive handling, racing-oriented drive trains, and advanced wheel systems are the guiding design inciples. Axis XT and Apex utilize specially selected Tange Chromoly tubing to complement TANGE These models are ideal for high-speed cornering, daring e Diamond Back race geometry. Arrival is built of heat-treated SERIES 7000 aluminum tubing. scents, and the steepest climbs. Lightweight and responsive, the Arrival's shock-damping qualities make it ideal for long, rugged rides, breaking away on climbs, and high speed descents. PERFORMANCE: Ascent EX and scent are dedicated high-performance machines. The sports cars of the mountain bike arena, hen these bikes get up and run, you'll be amazed. Incorporating the newest Diamond Back ame designs, hot component groups, and superior wheel systems, these bikes deliver all the performance you could ADVENTURE SERIES: Topanga and Sorrento are for the off-roader who knows that getting there You'll get high-quality frame sets and highly functional component groups most of the fun. STI Shifting System. Durability, comfort, and off-road fun are guiding factors e Shimano's new FITNESS: The responsive 1990 Curaca is specially designed for both on and the design of these models. to enhance your fitness level, f-road fun and fitness. Cycling is one of the most effective ways d have fun doing it. With a wide range of gearing options, you can pace yourself for any terrain. SELECTION The finest mountain bike selection is available at your Diamond Back dealer today.















SPECIFICATIONS

	40	25	20			20	25	10			
	FRAME	FORK	RIMS	HUBS	SPOKES	TIRES	DERAILLEUR	SHIFTERS	CHAIN	CRANKSET	FREEWHEEL*
XXIS XT	Tange Prestige CR-MO, Quad-Butted MTN tubing. Brake Booster™seat stays, TIG welded. Shimano vertical dropouts w/eyelets, 73mm BB shell. Braze-ons: two water bottle mounts, rear carrier and fender mounts.	Tange Big Fork, 100% CR-MO, Super Radius™ w/600 radius curved offset & butted large diameter blades.	Araya RM-17 narrow alloy, polished. 32 spoke front, 36 spoke rear.	Shimano Deore XT-II. Alloy small flange, Freehub rear, sealed, quick release front and rear.	14ga Stainless.	Panaracer Timbuk II, 26 x 2.00.	Rear - Shimano Deore XT-II Hyperglide SIS. Front - Shimano Deore XT-II Superglide.	(Shimano Total	Shimano Deore XT-II Hyperglide.	Shimano Deore XT-II, I w/round Superglide 24/36/46T. Anatomically sized. Sealed bottom bracket.	Shimano Hype Cassette, 7 spi 13-30T.
RRIVAL	Series 7000 Aluminum Alloy MTN tubing. Brake Booster™ seat stays, TIG welded. Vertical dropouts w/eyelets, 73mm BB shell. Braze-ons: two water bottle mounts and fender mounts.	100% CR-MO, Super Radius™ w/600 radius curved offset, large diameter variable gauge blades.	Araya RM-17 narrow alloy, polished. 32 spoke front, 36 spoke rear.	Shimano Deore DX. Alloy small flange, Freehub rear, sealed, quick release front and rear.	14ga Stainless.	Panaracer Timbuk II, 26 x 2.00.	Rear - Shimano Deore DX Hyperglide SIS. Front - Shimano Deore DX Superglide.	New Deore DX STI (Shimano Total Integration) mounted under H-bar.	Shimano Hyperglide.	Shimano Deore DX, w/round Superglide 24/36/46T. Anatomically sized. Sealed bottom bracket.	Shimano Hype Cassette, 7 spe 13-30T.
PEX	100% Tange MTB Double Butted CR-MO MTN tubing. Brake Booster™ seat stays, TIG welded. Fastback dropouts w/eyelets. 73mm BB shell. Braze-ons: two water bottle mounts, rear carrier and fender mounts.	100% CR-MO, Super Radius™ w/600 radius curved offset, large diameter variable gauge blades.	Araya RX-7 narrow alloy, black anodized. 32 spoke front, 36 spoke rear	Shimano Deore DX. Alloy small flange, Freehub rear, sealed, quick release front and rear.	14ga Stainless.	Panaracer Timbuk II, 26 x 2.00.	Rear - Shimano Deore DX Hyperglide SIS. Front - Shimano Deore DX Superglide.	New Deore DX STI (Shimano Total Integration) mounted under H-bar.	Shimano Hyperglide.	Shimano Deore DX, w/round Superglide 24/36/46T. Anatomically sized. Sealed bottom bracket.	Shimano Hype Cassette, 7 spe 13-30T.
SCENT EX	100% Tange MTB Double Butted CR-MO MTN tubing. Brake Booster™ seat stays, TIG welded. Fastback dropouts w/eyelets. 73mm BB shell. Braze-ons: two water bottle mounts and rear carrier mounts.	100% CR-MO, Super Radius TM w/600 radius curved offset, large diameter variable gauge blades.	Araya RX-7 narrow alloy, polished. 32 spoke front, 36 spoke rear.	Shimano Deore LX. Alloy small flange, Freehub rear, sealed, quick release front and rear.	14ga Stainless.	Tioga 26 x 1.95.	Rear - Shimano Deore LX Hyperglide SIS. Front - Shimano Deore LX Superglide.	New Deore LX STI (Shimano Total Integration) mounted under H-bar.	Shimano Hyperglide.	Shimano Deore LX, w/round Superglide 24/36/46T. Anatomically sized. Sealed bottom bracket.	Shimano Hypei Cassette, 7 spe 13-30T.
SCENT	100% CR-MO MTN tubing. Brake Booster™ seat stays, TIG welded. Fastback dropouts w/eyelets. 73mm BB shell. Braze-ons: two water bottle mounts and rear carrier mounts.	100% CR-MO, Super Radius™ w/600 radius curved offset, large diameter variable gauge blades.	Araya RX-7 narrow alloy, polished.32 spoke front, 36 spoke rear.	Shimano 400LX. Alloy small flange, Freehub rear, sealed, quick release front and rear.	14ga	Tioga Farmer John Nephew, 26 x 1.95.	Rear - Shimano 400LX Hyperglide SIS. Front - Shimano 300LX Superglide.	New 400LX STI (Shimano Total Integration) mounted under H-bar.	Shimano Hyperglide.	Shimano 400LX w/Biopace Superglide 28/38/48T. Anatomically sized. Sealed bottom bracket.	Shimano Hyper Cassette, 7 spe 13-28T.
OPANGA	CR-MO three main tubes, TIG welded. Fastback drop- outs w/eyelets. Braze-ons: two water bottle mounts	100% CR-MO Unicrown w/ eyelets.		Shimano 300LX. Alloy small flange, Freehub rear, quick release front.	14ga	Tioga Farmer John Nephew, 26 x 1.95.	Rear - Shimano 300LX Hyperglide SIS. Front - Shimano 300LX Superglide.	New 300LX STI (Shimano Total Integration) mounted under H-bar.	Shimano Hyperglide.	Shimano 300LX w/Biopace Superglide 28/38/48T. Anatomically sized. Sealed bottom bracket.	Shimano Hyper Cassette, 7 sper 12-28T.
ORRENTO	CR-MO/High carbon MTN tube set. Braze-ons: water bottle mount	Unicrown w/ eyelets.		Shimano 200GS. Alloy small flange, Freehub rear, quick release front.	14ga	CST MTN tread, high density skinwall, 26 x 1.95.	Rear - Shimano 200GS Hyperglide SIS. Front - Shimano 200GS Superglide.	New 200GS STI (Shimano Total Integration) mounted under H-bar.	KMC Hyperglide.	Shimano 200GS w/Biopace Superglide 28/38/48T. Anatomically sized.	Shimano Hyper Cassette, 7 sper 12-28T.
ECOIL.	Hi-tension ATB frameset with water bottle braze-ons.	Unicrown Straight Blade w/eyelets.	Double reinforced steel, Chrome.	Steel hub w/safety wheel retainers.		20 x 1.75 mountain tread, high density gum wall.	Rear - Shimano Tourney Hyperglide SIS. Front - N/A.	Shimano MY-20, SIS thumb shifters.	KMC Hyperglide.	DB forged CP 6-1/2" one- piece, 44T x 1/2" x 3/32".	Shimano Hyperg 6 speed, 14-28T
26" wheel 24" wheel	Hi-Carbon MTN frame set. Braze-ons: bottle mount.**	Unicrown w/ eyelets.	Alesa 421 alloy, polished.	26": Small flange, quick release front. 24": Small flange steel.	14ga	26": CST MTN tread, high density gumwall, 26 x 2.00. 24": 24 x 2.00.	Rear - Shimano Tourney Hyperglide SIS. Front - Shimano Tourney.	Shimano MY-20, SIS thumb shifters.	KMC Hyperglide.	26": SR alloy cotterless, chainwheel 42/52T. 24": Chrome steel one-piece w/40/48T chainrings.	Shimano Hyper 6 speed, 14-287

1990

ES	PEDALS	HEADSET	SEATPOST	SADDLE	BAR	STEM	SIZE	COLOR
ano Deore XT-SLR. inger brake lever. ever front and rear.*	Shimano Deore XT-II Comp.	New oversize alloy Tioga Avenger , triple sealed, black anodized.	SR MTE- 300MM. Micro-adjust.	Avenir Turbo Gel Lycra. Made in Italy.	Tioga tapered aluminum, black anodized. Flat w/10° bend. Anatomically sized.	Tioga Prestige T-Bone, black chrome. Anatomically sized.	15", 17", 19", 20.5", 22.5".	Dual tone Black Marble/White.
ano Deore DX-SLR. inger brake lever. ever front and rear.*	HTI XT-Comp style, alloy.	New oversize Tioga Avenger , triple sealed, black CP. Made in Japan.	Kalloy SP 300MM. Micro-adjust.	Avenir Turbo Gel Lycra. Made in Italy.	DB tapered aluminum, black anodized. Flat w/10° bend. Anatomically sized.	Tioga T-Bone, black finish. Anatomically sized.	15", 17", 19", 20.5", 22.5".	Black w/White Spangle.
ano Deore DX-SLR. inger brake lever. ever front and rear.*	HTI XT-Comp style, alloy.	New oversize Tioga Avenger , triple sealed, black CP. Made in Japan.	Kalloy SP 300MM. Micro-adjust.	Avenir Turbo Gel Lycra. Made in Italy.	DB tapered aluminum. Flat w/10° bend. Ana- tomically sized.	Tioga T-Bone, black finish. Anatomically sized.	15", 17", 19", 20.5", 22.5".	Blue Fade Smoke.
ano Deore LX-SLR. lever front and rear.*	HTI Low Fat style.	New oversize Tioga Avenger, triple sealed, black CP. Made in Japan.	Kalloy SP 300MM, Micro-adjust.	Avenir Turbo Gel Lycra. Made in Italy.	DB tapered aluminum, black anodized. Flat w/10° bend. Anatomically sized.	Tioga T-Bone, black finisn. Anatomically sized.	15", 17", 19", 20.5", 22.5".	100% Smoke w/Lilac, Reflex Blue.
ano 400LX-SLR. lever front and rear.*	HTI Zytel resin, XT style.	New oversize Tioga Avenger, triple sealed, black CP. Made in Japan.	Kalloy SP 300MM. Micro-adjust.	Avenir Racing Gel Lycra. Made in Italy.	DB tapered CR-MO. Flat w/10° bend. Anatomically sized.	DB CR-MO TIG Welded. Anatomically sized.	15", 17", 19", 20.5", 22.5".	Blue Fade Smoke.
ano 300LX-SLR. lever front and rear.*	HTI Zytel resin, XT style.	DB Black finish.	Hi-carbon steel, satellite finish.	Avenir Racing Anatomic.	DB tapered CR-MO. Flat w/10° bend. Anatomically sized.	DB CR-MO TIG Welded. Anatomically sized.	15", 17", 19", 20.5", 22.5", Ladies 17".	Iridescent White w/Lilac, Reflex Blue.
ano 200GS-SLR. lever front and rear.*	HTI Zytel resin, XT style.	DB Black finish.	Hi-carbon steel, 250MM.	Avenir Racing Anatomic.	3" rise MTN bend, Hi-carbon. Anatomically sized.	DB TIG Welded Hi-carbon steel.	15", 17", 19", 20.5", 22.5", Ladies 17".	Race Red, Black.
profile cantilever front ain stay mounted U- , MTN alloy levers.	DB Zytel resin, XT style.	DB Black, Double lock nut.	DB Chrome Plated 9".	Padded Anatomic.	MTB 110, Straight MTN style, 22.2" width.	DB TIG Welded hi-ten, 80mm reach.	11".	Race Red.
compe 981, BRS alloy lever front and rear a-Compe XCT brake s.	HTI Zytel resin, XT style.	DB Chrome Plated.	Hi-carbon steel.	Padded Anatomic	3" rise MTN bend, Hi-carbon. Anatomically sized.	DB TIG Welded Hi-carbon steel.	26": 17", 20.5", 22", Ladies 17". 24": 15" Boys and Girls.	26": Gents: Race Red. Ladies: Aqua Blue. 24": Boys: Race Red. Girls: Aqua Blue.
							THE STATE OF THE S	THE RESERVE AND THE PARTY OF TH

GEOMETRY

Frames are designed to effectively be ance body position over the bicycle enhance climbing traction and downly steering stability. This is done by potioning the saddle effectively over to crankset, then positioning the rear who for maximum traction, and balancing to steering for best control. Rider and do signer experience have been brought bear on this design challenge. Prototypare built and tested, then designs are first tuned to bring the best of the bicyclesigner's art to you.

AXIS XT SEAT TOP

TUBE LENGTH	TUBE	STAY	BASE	BRACKET HEIGHT	OFFSET	TUBE	TUI					
15" 17" 19" 20.5" 22.5"	539 543 573 590 610	426 426 426 426 426	1035 1041 1051 1064 1081	300 300 300 300 300 300	50mm 45mm 38mm 38mm 38mm	70° 70° 71° 71° 71°	73° 73° 73° 73° 73°					
ARRIVAL, APEX, ASCENT EX, ASCENT												
SEAT TUBE LENGTH	TOP TUBE LENGTH	CHAIN STAY LENGTH	WHEEL BASE	BOTTOM BRACKET HEIGHT	FORK OFFSET	HEAD TUBE ANGLE	SE/ TU AN					
15" 17" 19" 20.5" 22.5"	530 548 573 585 600	430 425 425 425 425 425	1035 1041 1051 1064 1081	300 300 300 300 300	45mm 45mm 45mm 45mm 45mm	71° 71° 71° 71° 71°	73° 73° 73° 73° 73°					
TOPANGA, SORRENTO												
SEAT TUBE LENGTH	TOP TUBE LENGTH	CHAIN STAY LENGTH	WHEEL BASE	BOTTOM BRACKET HEIGHT	FORK OFFSET	HEAD TUBE ANGLE	SE TU AN					
15" 17" 17"L 19" 20.5" 22.5"	529 548 565 561 573 592	430 430 430 430 430 430	1042 1054 1054 1054 1067 1088	300 300 300 300 300 300 300	45mm 45mm 45mm 45mm 45mm	70° 70° 70° 70° 70° 70°	73° 73° 73° 73° 73° 73°					

CHAIN WHEEL BOTTOM FORK HEAD SEA

