

FASTROAD AR ADVANCED 2

GIANT



SPECS

FRAME	
SIZES	XS, S, M, M/L, L, XL
COLOURS	Glacier Silver
FRAME	Advanced-grade composite, disc
FORK	Advanced-grade composite, composite OverDrive steerer, disc
SHOCK	N/A
COMPONENTS	
HANDLEBAR	Giant Sport, mini-rise, 31.8mm
GRIPS	Giant ErgoContact
STEM	Giant Contact, 8-degree XS:70mm, S:80mm, M:90mm, M/L: 90mm, L:100mm, XL:110mm
SEATPOST	Giant D-Fuse, composite
SADDLE	Giant ErgoMax
PEDALS	N/A
DRIVETRAIN	
SHIFTERS	Shimano Cues U6000 10 speed - SLU60010R
FRONT DERAILLEUR	N/A
REAR DERAILLEUR	Shimano Cues U6000 10 speed
BRAKES	Tektro HD-R280, Giant MPH rotors [F]160mm, [R]160mm
BRAKE LEVERS	Tektro HD-R280
CASSETTE	Shimano CS-LG400 10, 11-48
CHAIN	KMC Xglinde w/ Missing Link
CRANKSET	FSA Omega, 42 XS:170mm, S:170mm, M:170mm, M/L:172.5mm, L:172.5mm, XL: 172.5mm
BOTTOM BRACKET	FSA, press fit

WHEELS	
RIMS	Giant SR-2 Wheel Set
HUBS	Giant alloy, 12mm thru-axle
SPOKES	Sapim
TIRES	Giant Gavia Fondo AR, tubeless, 700x40c
EXTRAS	tubeless prepared, 42mm max tire size

Price: \$2,299.00

GEOMETRY

FRAME	XS	S	M	ML	L	XL
Seat Tube Length (mm)	435	455	475	495	525	555
Seat Tube Angle	73.5°	73.5°	73.5°	73.0°	73.0°	73.0°
Top Tube Length (mm)	545	560	575	590	610	630
Head Tube Length (mm)	110	130	155	175	200	225
Head Tube Angle	70.5°	70.5°	71.0°	71.0°	71.5°	71.5°
Fork Rake (mm)	50	50	50	50	50	50
Trail (mm)	73.7	73.7	70.4	70.4	67.1	67.1
Wheelbase (mm)	1031	1047	1058	1069	1084	1105
Chain Stay Length (mm)	435	435	435	435	435	435
Bottom Bracket Drop (mm)	75	75	75	75	75	75
Stack (mm)	533	552	578	597	623	646
Reach (mm)	387	396	404	407	419	432
Stand Over Height (mm)	718	736	756	773	800	826
Stem Length (mm)	70	80	90	90	100	110
Crank Length (mm)	170	170	170	172.5	172.5	172.5
Wheel Size	700C	700C	700C	700C	700C	700C

Please note that our specifications may be impacted by running substitution changes, we highly recommend confirming the specifications of our products with your local retailer at the time of sale if purchasing in-store. *Recommended Retail Prices are subject to change without notice and may vary from store to store depending on freight and assembly costs.