

GLORY 0

MOUNTAIN FREERIDE

Designed to tackle the outer limits of off-road terrain, the 8-inch travel Glory features an ALUXX SL frameset, Onepointfive headset cups and freeride-specific geometry for supreme confidence in the roughest conditions.



SPECIFICATIONS

FRAME	SIZES	XS, S, M, L
	COLORS	Black Anodized
	FRAME	ALUXX SL Aluminum, 8.0" Maestro Suspension
COMPONENTS	FORK	Marzocchi 66 RC3 w / onePointfive steerer tube, 180mm travel
	SHOCK	Marzocchi Roco TST-R, coil
	HANDLEBAR	Race Face Evolve DH mid rise, 31.8
	STEM	FSA Gravity onePointfive, 31.8
	SEATPOST	Race Face Evolve DH 350mm x 30.9mm
DRIVETRAIN	SADDLE	Giant FRO
	PEDALS	Not Included
	SHIFTERS	SRAM X.7 trigger
	FRONT DERAILLEUR	Shimano Saint w / E. Thirteen DRS guide
	REAR DERAILLEUR	SRAM X.9
	BRAKES	Hayes Stroker Trail 203F/203R
	BRAKE LEVERS	Hayes
	CASSETTE	SRAM PG 950 11/34, 9-speed
	CHAIN	Shimano HG-73
	CRANKSET	Race Face Evolve DH, 24/36/RG
WHEELS	BOTTOM BRACKET	Race Face X Type, external
	RIMS	WTB Speed Disc DH
	HUBS	Formula DH thru axle
	SPOKES	DT Competition, 14/15g
	TIRES	WTB Dissent 26x2.5 DH / WTB Prowler MX 26x2.5 DH
EXTRAS		

Specifications and availability subject to change without notice.

FRAME TECHNOLOGY

Armed with 8 inches of travel, the freeride-specific Glory features an ALUXX SL alloy frameset and Giant's no-compromise Maestro Suspension system. An oversize Onepointfive standard headset accepts the latest generation single-crown, long-travel freeride forks.



KEY UPGRADES (OVER GLORY 1)

- Marzocchi 66 RC3, 180mm suspension fork, Marzocchi Rocco TST-R coil rear shock
- SRAM X.7 shifters/X.9 rear derailleur with Hayes Stroker Trail Hydraulic disc brakes
- Race Face Evolve DH handlebar and seatpost
- WTB SpeedDisc DH rim/Formula disc 20mm hub wheelset

FRAME GEOMETRY

Actual Frame Size	Head Angle	Seat Angle*	Toptube**	Headtube	Chainstay	Wheelbase	Standover Height***
inches	degrees	degrees	inches	inches	inches	inches	inches
XS/15	67.0	69.0	20.9	4.6	17.5	43.3	33.1
S/16.5	67.0	69.0	22.3	4.6	17.5	43.9	33.7
M/17	67.0	69.0	23.2	4.6	17.5	44.7	33.9
L/18	67.0	69.0	25.4	5.1	17.5	46.2	34.4

*Seat angle is effective

**Toptube is measured from the center of the headtube horizontally back to the top of the effective extension of the seattube

***Standover height is based on the largest size tire that will fit the bike, not necessarily the included size tire