

# Distortion 2.0 Gravity / Freeride



G11DIS2M 26 M DISTORTION 2.0 M

G11DIS2L 26 M DISTORTION 2.0 L



<b>COLOR</b>	☐ Gray
<b>SIZES</b>	☰ Regular, Long
<b>FRAME</b>	△ Monocoque 6061-T6 Aluminum Frame w/ Independent Drivetrain™ Suspension System W/ 112mm Travel, Tapered Headtube, 12X135mm Maxle Thru Axle Dropout
<b>FORK</b>	↑ Rock Shox Sektor Turn Key Coil, 140mm Travel, 15X100mm Maxle, W/ Rebound Adjust, Lockout, & Tapered 1.5"→1 1/8" Alloy Steerer
<b>REAR SHOCK</b>	☐ Fox Racing Shox Float RL, 6.5"X1.5", w/ Rebound Adjust & Lockout
<b>CHAIN DEVICE</b>	☪ N/A
<b>CRANKSET</b>	☉ Shimano FC-M545, 36/22T, W/ Bashguard
<b>BOTTOM BRACKET</b>	☞ Shimano 2-Piece, 73mm
<b>PEDALS</b>	☒ Slimline Cast Pedal, W/ Sealed Cartridge Bearings & Replaceable Pins
<b>F. DERAILLEUR</b>	☞ Shimano SLX, FD-M665
<b>R. DERAILLEUR</b>	☞ Shimano SLX, Mid Cage, RD-M662-GS
<b>SHIFTERS</b>	⊕ Shimano Deore, SL-M590 Rapid Fire
<b>REAR COGS</b>	☰ Shimano CS-HG61, 9 Speed, 12-36T
<b>CHAIN</b>	☉ HG73
<b>RIMS</b>	○ Alex SX44, W/ Eyelet, 32H
<b>F/R TIRES</b>	☞ Maxxis Highroller, 26X2.35", Folding Bead
<b>FRONT HUB</b>	☞ All Terra Alloy Sealed Bearing Disc, 15X100mm Thru Axle
<b>REAR HUB</b>	☞ All Terra Alloy Sealed Bearing Cassette, 12X135mm Thru Axle
<b>SPOKES/NIPPLES</b>	✱ DT Swiss Champion, 2.0 Stainless, DT Swiss Brass
<b>FRONT BRAKE</b>	☒ Formula R1X, 180mm Rotor
<b>REAR BRAKE</b>	☒ Formula R1X, 180mm Rotor
<b>BRAKE LEVERS</b>	☒ Formula RX
<b>HANDLEBAR</b>	~ Gravity Maximus OS, 710mm Width, 25mm Rise, 31.8mm Clamp
<b>STEM</b>	☒ Race Face Evolve AM, 50mm Length
<b>HEADSET</b>	☉ Gravity DL, 1.5" External Lower Cup, 1 1/8" Zerostack Upper Cup
<b>SADDLE</b>	☒ WTB Silverado Race SL W/ Cromoly Rail
<b>SEAT POST</b>	↑ X-Fusion Hilo, W/ 100mm Height Adjust

GOES DOWN GOES UP



## What & Why

**Monocoque Aluminum Frame**  
Lightweight + Bombproof; allows optimal shock/pivot placement.

**Independent Drivetrain™**  
Efficiency personified; simplicity achieved.

**Freeride Geometry**  
"Hold it wide & Let it Slide."

**2 X Drivetrain**  
Not everything needs to be supersized.