

Pipeline 770 MSL



Pipeline 770 MSL

SPECIFICATIONS

Saddle
WTB Silverado Race
Seatpost
2016 RockShox Reverb Stealth
Tires
Maxxis Rekon EXO 27.5 x 2.8 Tubeless Ready
Rims
Alex XM35 Incl Tubeless Kit
Spokes
WTB 1.8-1.6 Butted
Rear Hub
SUNringlé SRC Boost 148mm
Front Hub
Rocky Mountain Sealed Boost 15mm
Chain
Shimano HG-600

Cassette

Shimano XT 11-42T

Bottom Bracket

Race Face 30mm BB92 Press Fit

Cranks & Chainrings

Race Face Turbine 28T

Rear Derailleur

Shimano XT Direct M

Shifters

Shimano XT

Brake Levers

Shimano XT I-Spec II

Brakes

Shimano XT 180mm

Grips

Rocky Mountain Lock On XC

Handlebar

Race Face Turbine 35 760mm

Stem

Rocky Mountain 35 AM

Headset

FSA Orbit C-40

Shock

Fox Float DPS Factory 130mm

Fork

Fox 34 Float Factory 150mm

Sizes

S - M - L - XL

Frame

Smoothwall™ Carbon C13 Front Triangle. FORM™ 7005 Series Custom Hydroformed Boost 148mm Rear Triangle. BC2™ Pivots & Grease Ports. Press Fit BB. Internal Cable Routing. ISCG05 Tabs. Ride-9™ Adjustable Geometry + Suspension Rate.

Pipeline 750 MSL



Pipeline 750 MSL

SPECIFICATIONS

Saddle
WTB Volt Race
Seatpost
2016 RockShox Reverb Stealth
Tires
Maxxis Rekon EXO 27.5 x 2.8 Tubeless Ready
Rims
Alex XM35 Incl Tubeless Kit
Spokes
WTB 1.8-1.6 Butted
Rear Hub
SUNringlé SRC Boost 148mm
Front Hub
Rocky Mountain Sealed Boost 15mm
Chain
Shimano HG-600

Cassette

Shimano XT 11-42T

Bottom Bracket

Race Face 30mm BB92 Press Fit

Cranks & Chainrings

Race Face Aeffect SL Cinch 28T

Rear Derailleur

Shimano XT Direct Mount

Shifters

Shimano XT 11spd

Brake Levers

Shimano M506 I-Spec

Brakes

Shimano M506 180mm

Grips

Rocky Mountain Lock On XC

Handlebar

Rocky Mountain AM 760mm

Stem

Rocky Mountain AM

Headset

FSA Orbit C-40

Shock

RockShox Monarch RT Debonair 130mm

Fork

RockShox Yari RC 150mm

Sizes

S - M - L - XL

Frame

Smoothwall™ Carbon C13 Front Triangle. FORM™ 7005 Series Custom Hydroformed Boost 148mm Rear Triangle. BC2™ Pivots & Grease Ports. Press Fit BB. Internal Cable Routing. ISCG05 Tabs. Ride-9™ Adjustable Geometry + Suspension Rate.