

**SPECS**  
 160mm of All Mountain travel  
 Super Stiff 36mm Stanchions  
 External Adjustments for Hi & Lo  
 Speed Compression  
 External Rebound  
 Aluminum Steerer and Stanchions  
 Machined Knobs with Wide Range of  
 Adjustment  
 Sealed Cartridge for Reduced  
 Weight & Maintenance  
 Air Sprung  
**Colors:** Gloss White, Gloss Black  
**WEIGHT:** 4.9 LBS



**SPECS**  
 160mm of All Mountain travel  
 Super Stiff 36mm Stanchions  
 External Adjustment for Low Speed  
 Compression  
 External Rebound  
 Aluminum Steerer and Stanchions  
 Machined Knobs with Wide Range of  
 Adjustment  
 Sealed Cartridge for Reduced  
 Weight & Maintenance  
 Air Sprung  
**Colors:** Gloss Black  
**WEIGHT:** 4.9 LBS

**SPECS**  
 80,100,130mm of travel  
 up to 120mm of travel for 650B  
 32mm Stanchions  
 Lockout Adjustment  
 External Rebound Adjustment  
 Forged Hollow Crown  
 Magnesium Lower Leg  
 Sealed Cartridge Design  
 Air Spring System  
**Colors:** Gloss Black and Gloss White  
**WEIGHT:** 3.35 LBS



**SPECS**  
 80,100,130mm of travel  
 up to 120mm of travel for 650B  
 32mm Stanchions  
 External Rebound Adjustment  
 Forged Hollow Crown  
 Magnesium Lower Leg  
 Sealed Cartridge Design  
 Air Spring System  
**Colors:** Gloss Black  
**WEIGHT:** 3.35 LBS

**VENGEANCE  
HLR**

**VENGEANCE  
RC**

**VELVET  
RC**

**VELVET  
R**



**SPECS**  
 4 Stage PowerValve Pedaling Platform  
 Enlarged Air Sleeve  
 Multi-Circuit Damping  
 Nitrogen charged IFP  
 Infinitely adjustable air spring  
 Externally adjustable rebound damping  
 15mm DU bushing pin size  
**WEIGHT:** 245g

length/travel	length/travel
165/38 mm	6.5/1.5 inch
190/51 mm	7.5/2.0 inch
200/56 mm	7.875/2.2 inch



**SPECS**  
 External Lockout  
 Multi-Circuit damping  
 Externally adjustable rebound  
 damping  
 Nitrogen Charged IFP  
 Infinitely adjustable air spring  
 Remote control version available  
 15mm DU Bushing pin size  
 RLS\* compatible  
**WEIGHT:** 249g

length/travel	length/travel
165/38 mm	6.5/1.5 inch
190/51 mm	7.5/2.0 inch
200/56 mm	7.875/2.2 inch

**SPECS**  
 Compression Adjust and Lockout  
 Externally adjustable rebound damping  
 Multi-circuit damping  
 Nitrogen charged IFP  
 Infinitely adjustable air spring  
 15mm DU Bushing pin size  
**WEIGHT:** 250g

length/travel	length/travel
165/38 mm	6.5/1.5 inch
190/51 mm	7.5/2.0 inch
200/56 mm	7.875/2.2 inch



**02  
PVA**

**02  
RL**

**02  
RC**

**SPECS**  
 Power Valve Adjustable II damping system  
 Lockout feature  
 Bottom out control  
 Light Weight Design  
 Optimized air sleeve for linear stroke  
 Externally adjustable rebound damping  
 Multi-Circuit damping  
 Nitrogen charged IFP  
 Infinitely adjustable air spring  
**WEIGHT:** 362g

length/travel	length/travel
190/51 mm	7.5/2.0 inch
200/56 mm	7.875/2.2 inch



**SPECS**  
 Power Valve Adjustable II damping  
 system  
 Bottom out control  
 Light Weight Design  
 Optimized air sleeve for linear stroke  
 Multi-Circuit damping  
 Nitrogen charged IFP  
 Infinitely adjustable air spring  
**WEIGHT:** 362g

length/travel	length/travel
215/63 mm	8.5/2.75 inch
222/63 mm	8.785/2.75 inch
240/76 mm	9.5/3 inch

**H3**

**H3  
LT**



**SPECS**  
 High Speed Compression Adjustment  
 Low Speed Compression Adjustment  
 Rebound Adjustment  
 Bottom Out Air Pressure Adjustment  
 Bottom Out Air Volume Adjustment  
 Spring Preload  
 Ultra Stiff Material Construction  
 Ti Spring Option  
**WEIGHT:** 432g

length/travel	length/travel
200/57 mm	7.875/2.4 inch
215/63 mm	8.5/2.5 inch
222/69 mm	8.785/2.75 inch
240/76 mm	9.5/3.0 inch

**SPECS**  
 Low Speed Compression Adjustment  
 Rebound Adjustment  
 Bottom Out Air Pressure Adjustment  
 Bottom Out Air Volume Adjustment  
 Spring Preload  
 Ultra Stiff Material Construction  
 Ti Spring Option  
**WEIGHT:** 432g

length/travel	length/travel
200/57 mm	7.875/2.4 inch
215/63 mm	8.5/2.5 inch
222/69 mm	8.785/2.75 inch
240/76 mm	9.5/3.0 inch



**VECTOR  
HLR**

**VECTOR  
RC**



**2010  
PRODUCT RANGE**

475 W Sunnyside Ave. Campbell, CA 95008  
 PH: 408.866.0188 FX: 408.866.0100  
 Email: usinfo@x-fusion-shox.com





2010