

Mountain Bike FRONT FORK

Active-Suspension Front Fork **SHOCKBLADES**

- Materials
- Crown: Heat Treated Anodized Alloy
(Bontrager Patent #5060961)
- Fork Stem: Butted Cr-Mo or Titanium
(Option)
- Elastomer: Micro-Cellular Urethane (MCU)
- Brake Bosses: Replaceable Steel
- Fork Brace: Heat Treated Anodized Alloy
- Fork Legs: Heat Treated, Hard Anodized Alloy
- Fixing Bolts: Cr-Mo/Titanium (Option)
- Dimensions
- Stem OD: 25.4, 28.6, 31.8 mm
- Stem Length: 150, 160, 190, 220, 250 mm
- Offset: 38 mm (1½ in.)
- Standard Lower Length: 370—408 mm
(14½— 16 in.)
- Travel: 38 mm (1½ in.) Maximum
- Weights
- Cr-Mo: 1304g (2 lb. 14 oz.)
w/160 mm length fork stem
- Titanium: 1134g (2 lb. 8 oz.)
w/160 mm length fork stem
- Made in USA



Tange Active Suspension Forks

Tange Shockblades and Struts Suspension are telescoping shock-absorbing forks that enhance both performance and comfort. Whether it's high-performance Shockblades or the new Struts Suspension model, these active suspension forks offer top quality, performance and value in the Tange tradition.

Active-Suspension Front Fork

- ### **STRUTS** SUSPENSION
- "STRUTS®" Type Crown
 - Cr-Mo Butted Stem
(25.4 × 2.7/1.6 Bulge-butted,
28.6 × 2.3/1.6, 31.8 × 2.3/1.6)
 - MCU Elastomer
 - Replaceable Stainless Steel Brake Boss
 - Light Alloy Fork Brace & Legs
 - Offset: 36 mm
 - Lower Length: 369—409 mm
 - Travel: 40 mm Maximum
 - Weight: 1360g w/160 mm
length fork stem



Cr-Mo Front Fork

- ### **STRUTS**
- "STRUTS®" Crown Type
 - Cr-Mo Butted Stem
(25.4 × 2.7/1.6 Bulge-butted,
28.6 × 2.3/1.6, 31.8 × 2.3/1.6)
 - Cr-Mo Triple Butted Blades
(28.6 × 1.15/1.0/0.7 Round)
 - With Investment Cast Ends (1234)
 - C.P. Finish or Raw
 - Option: Brake Mount Boss
 - Weight: 883g
 - Option: Titanium Materials
(Weight: 630g)



Investment Cast End (1234)