

Carbon

All Carbon Parts shown here utilize High Modulus Carbon fibre, which is 20% lighter and 10% more resistant than the standard T-700 aerospace carbon fibre used for most carbon cycle components.



COLUMBUS



FF4 - Carbon Fork Monocoque 700C. 25.4mm Non Integrated. 43mm Offset. Raked. 365 g Av.

FF8 - Carbon Fork Monocoque 700C. 28.6mm Integrated. 43mm Offset. Raked. 395 g Average.



FKU - 28.6mm Integrated. Carbon Fork Alloy Crown. Straight Blades. 300mm Carbon Steerer. Aerofoil Design. 43mm offset. 550g Average



Tusk - 28.6mm Integrated. Carbon Fork With Aluminium Crown. 45mm offset. 300mm Alloy Steerer. Profiled Design. 550g Average.



Carve 2004 - 28.6mm Integrated. 45mm offset. 300mm Carbon Steerer. Monocoque Single Piece Profiled Design. 420g Average



Muscle - 28.6mm Integrated. Monocoque Fork With Titanium Mesh. 45mm offset. 300mm Carbon Steerer. 380g Average.
Super Muscle - Same Shape as above. 28.6mm Integrated. Monocoque Fork with Nickel Braiding. 45mm Offset. 300mm Carbon Steerer. 340g Average

COLUMBUS



Muscle - Rear End With Titanium Mesh Includes Tubes and Parts for Steel or Alloy Special BB shell to suit available in Alloy



XLR8R - Columbus Carbon Seat Pin For 27.2mm or 31.6mm. 300mm. Includes 'Anti Compression Channel' safety feature.

COLUMBUS



Carve - Carbon Rear End. Single Plug Type Includes Dropouts, Connector Tube and Special Bottom Bracket Shell for Steel or Aluminium



Link - Wishbone only. Equivalent of Carve 2003 Supplied with Dropouts and Connector Tube in Steel or Aluminium. Supplied Unlacquered