



CONTEC Stem "Tarantula Hybrid"

80mm long, 25,4mm handlebar clamp, black

Price: 17,50 €

For the perfect sitting position With the CONTEC stem "Tarantula Hybrid" for 1 1/8" (28.6 mm) fork steerer tube diameters, it is easy to adapt the bike quickly to your own needs and to set the ideal seating position. Those who rely on their bike for their daily shopping in the city, know that placing emphasis on ergonomics is important when choosing components. The same is true for cycling tours. The best possible sitting position is achieved not only by the saddle and frame, but also by the choice of the handlebar stem. By loosening the lateral Allen bolt, the angle of the handlebar can be adjusted from -10° to +60°. This Ahead stem has a 60 mm high steerer tube clamp and is mounted directly on the steerer tube. The 4-bolt clamp removable faceplate is suitable for 25.4 or 31.8 mm Ø handlebars. The CONTEC "Tarantula Hybrid" is made of cold-forged aluminium 6061 and is equipped with stainless steel bolts. This is why it is particularly torsionally stiff and corrosion-resistant. The adjustable stem is available in black and silver as well as in different dimensions for every body type. Due to its adaptability to individual ergonomic requirements, the "Tarantula Hybrid" is perfectly suited for those who are cycling daily and do not want to compromise on comfort. Due to its high-quality finish and discreet sporty design, it is an ideal upgrade for high-quality city and touring bikes.

Datos maestros

Número de artículo del proveedor:	JD-ST130-1
EAN	4250311318714
UVP	34,95 €
SB-Artículo	Sí
Bidex-Code	205020
DST-Code	2B02
Fedas-Code	160224
Marca/Proveedor	CONTEC
Unidad de medida:	PIECE
Weight	0.337 kg

Datos técnicos

Altura de sujeción del vástago	60.0 mm
Artículo	Article
Características	teilbar , verstellbar
Color principal	Negro
Fijación del manillar	25,4mm
Longitud de tallo	80.0 mm

Sujeción del vástago	1 1/8"
Versión	ahead
Ámbito de aplicación	MTB , Road bike
Ángulo de potencia desde	-10 °
Ángulo de potencia hasta	60 °

More product images

