



## CONTEC Stem "Tarantula Stick"

Ø 22,2mm, 75mm stem length, 25,4mm handlebar clamp, black

**Price: €13.99**

Uncompromising ergonomics Those who regularly use their bike, whether as a daily means of transport in the city or on bicycle tours, should not compromise on ergonomics. In addition to the saddle, the frame geometry and the handlebar, the optimal seating position is also achieved with a suitable handlebar stem. The CONTEC stem "Tarantula Stick" can be tailored to individual needs thanks to the  $-10^{\circ}$  to  $+60^{\circ}$  adjustment range: By loosening the side Allen locking bolt, the angle can be changed as required. This quill stem is mounted in the fork steerer tube, where its height is also continuously adjustable. Thanks to a shaft length of 180 mm, this handlebar stem is particularly suitable for larger people and all bikers who want a more upright sitting position. The "Tarantula Stick" is made of cold-forged aluminium 6061 and is therefore particularly stiff and robust. Stainless steel bolts ensure permanent corrosion resistance and additional stability. The 4-bolt faceplate is removable and allows easy and safe mounting of the handlebar. The CONTEC stem "Tarantula Stick" is available in various dimensions. The colours: Black and silver with a polished finish. Due to its great adjustability and robust quality, this product is particularly suitable for touring and city bikes. But perhaps the most important feature: It prevents wrist, neck and upper body fatigue as well as pain, thanks to the adjustable properties that can be tailored to fit individual needs.

### Basic Data

Supplier Article Number:	JD-ST103AL
EAN	4250311336985
MSRP:	€34.95
SB-Article	Yes
Fedas-Code	160222
Bidex-Code	205020
DST-Code	2B02
Brand/Supplier	CONTEC
Unit of measure:	PIECE
Weight	0.466 kg

### Technical Data

Design	Schaft
Features	teilbar , verstellbar
Handlebar clamp	25,4mm
Main colour	black
Shaft clamp	22,2mm

**Shaft length** 180.0 mm

**Stem angle from** -10 °

**Stem angle up to** 60 °

**Stem length** 75.0 mm

**Variant** Article