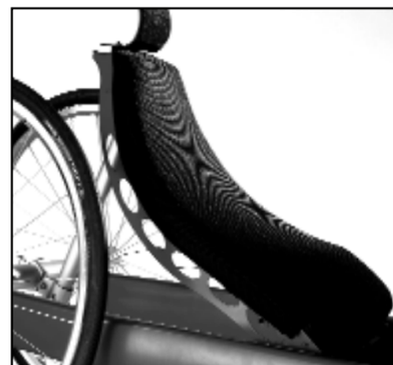




The state-of-the-art design of the 3-way adjustable, extremely light crank is a technical masterpiece in itself. It can be individually suited to seat angle and position, arm length and riding technique. If desired customized cranks can be made to measure.



The weight optimized construction makes the Quickie Shark lighter, faster and easier to handle. The multi-adjustable and ergonomic seat and the innovative back result in optimum load transmission. 7 basic and 3 fine settings of the seat depth and 3 adjustable seat heights guarantee individual seat positioning. The back rest can be set to any angle between 30° and 90° to suit varying conditions. The Shark is available in 6 frame widths and 2 frame lengths.

The combined know-how of experienced engineers and users went into the construction of the Shark. The result is a special one-piece frame profile that is designed to meet the stringent requirements of competitions and professional sports activities. The connection between frame and fork is extremely stiff providing more energy for propulsion and greater efficiency.



All in all: The new Shark is the handbike with a cutting edge.

Specifications

	Quickie Shark Recreation-Bike	Quickie Shark S Sport-Bike
Weight:	33 lbs.	30 lbs.
Frame width:	15, 16.5 and 18 in.	14 – 18 in.
Rear:	angle adjustable of 30° - 90° (7 basic and 3 fine settings)	
Crank length:	6.89 in.	6.89 - 8.46 in.
7-gear hubchange:	Sram S7™	–
3x9 gear:	Sram™ 5.0	Sram X9™
Brake:	Shimano-Tiagra™	Shimano-Ultegra®
	Brake and parking brake	Brake and parking brake
Colors:	complete color range	complete color range

Sram S7 and Scram X9 are Trademarks of Scram Corporation

Tiagra and Ultegra are Registered Trademarks of Shimano® American Corporation



QUICKIE®



THE BIKE WITH BITE

Meet the Shark, the new handbike from Quickie. The innovative construction not only significantly optimizes the riding performance, but also reduces its weight and increases its adjustability.

1 The unique design of the axle allows the rear wheels to be exchanged easily.



2 The 3-way adjustable crank optimizes the individual seating positioning and efficiency of the bike.

3 The innovative design of the back allows individual positioning – for more comfort and enhanced performance.

4 The stiff connection between frame and fork enhances energy transfer for more efficient propulsion.



The features, which optimize the efficiency of the bike in competitions, also enhance comfort and performance in leisure time, such as the adjustable crank, the adjustable back and the reduced weight. The Shark can also be folded and comes with a special support which is fixed to the frame. This makes the transport and the handling of the bike extremely easy.



FF Frame and fork can be separated for easy transport and storing of the bike.



The special support allows the bike to be set up in a stable position. The fork is easily removed, and the rider can comfortably get off the handbike.



The innovative, patented design makes the Shark ideal for comfortable biking.