

SHARKART

QUICKIE
Live without limits.



>>>> Introducing the new Quickie Shark RT

The Shark RT's new and innovative frame is designed to allow you to perform at your best.

Delivering the same outstanding performance as the Shark RS (the first choice handbike for professional athletes) the Shark RT offers more adjustability and flexibility, which means you can achieve your optimum position to rule the road.

An innovative and ergonomic backrest combines independent and adjustable elements for enhanced performance



The NEW front fork offers a lightweight yet rigid solution.



>>>> Performance and style

The NEW Quickie Shark RT sets a new standard in driving performance.

The connection between frame and fork is extremely stiff. That gives more energy for propulsion and the efficiency of the bike is much higher.



The unique lightweight design of the axle ensures that the rear wheels can be removed easily.



New lightweight parking brake with improved functionality. Also built with aesthetics in mind.

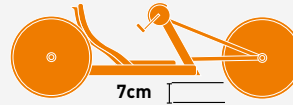
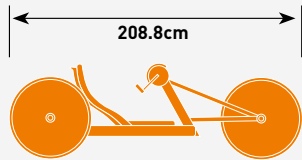
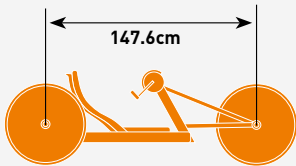


Integrated lower leg length adjustment for individual user needs. Simple to adjust and very clean look.

The new front fork can be adjusted in several positions in height as well as in depth providing more flexibility for all users.

>>>> Technical Specifications

SHARK RT



- WEIGHT:** from 14.9kg
- FRAME WIDTH:** 38 / 40 / 42cm (15 / 16 / 16.5")
- BACKREST:** Angle adjustable 20° to 60°, height adjustable 25 - 44cm (10 - 17")
- CRANK LENGTH:** 17.5cm (7")
- GEAR:** 3x9 Sram
- BRAKE:** Sram
- COLOURS:** Brilliant Marine, Brilliant Red, Matt Black, Signal White

Customisation available through



Ask your dealer for more details.



Sunrise Medical Limited

Thorns Road
Brierley Hill
West Midlands
DY5 2LD
Tel.: +44 (0) 845 605 66 88
Fax: +44 (0) 845 605 66 89
www.QuickieWheelchairs.eu/Shark
www.facebook.com/QuickieWheelchairsUK

Find out more today!

Visit www.QuickieWheelchairs.eu/Shark
for more information, to find your local dealer or to
request a demonstration