

Quantum®

32 Wedgwood Road, Bicester,
Oxon, OX26 4UL

Phone: 01869 324600

Fax: 01869 323070

Email: sales@quantumrehab.co.uk

Web: www.quantumrehab.co.uk



QUANTUM



April 2022



Crash Tested



Sparky with ION Seating

Dealer Name:

Order Date:

Address:

Post Code:

Phone

Email:

PO No:

Order Ref:

Delivery Address:

Post Code:

Quantum Specialist:

Standard Features

- Seat Width Adjustment 10" - 14"
- Seat Depth Adjustment 10" - 14"
- 2 x 40ah batteries
- VR2 6 Key Swing-away Joystick
- Max User Weight 8 Stone 13lbs
- 8" x 2" Pneumatic Front Castors
- 14" x 4" Pneumatic Drive Tyres
- Powered Seat Tilt
- 4 Mph (6 Km/h) Motors
- Rear Suspension
- Height Adjustable Removable Armrests
- 70° Swing-Away Legrests
- Attendant Operated Manual Recline
- Tension Adjustable Backrest
- Quantum 8" Headrest

Standard = Standard Factory Feature | FOC = Select instead of Standard Factory Feature

Base Model

Sparky with ION Seating - £3,310.00

Drive Wheels

- 14" x 4" Pneumatic, Black Tyres Standard
- 14" x 4" Flat Free, Black Tyres £125.00

Castor Wheels

- 8" x 2" Pneumatic, Black Tyres Standard
- 8" x 2" Flat Free, Black Tyres £55.00

Colours



White



Blue

Seat Dimensions

- 10" W x 10" D
- 12" W x 12" D
- 14" W x 14" D Standard

Seat width and seat depth can be set between 10" and 14", in 1" increments e.g. 11" w x 14" d.
Standard seat cushion supplied as 10" x 10", 12" x 12" or 14" x 14". For alternative cushion options please contact your Quantum Specialist

Seat Cushions

- ION Seat Cushion with Air Mesh Supplied as 10" x 10", 12" x 12" or 14" x 14". Standard
- Synergy Solution POA

Please contact your Quantum Specialist for alternative cushions and sizes
JAZZY SPARKY ION SEATING - DEALER

Seat Positioning Adjustments

Power Tilt 0° to 30° *Seat to ground height = 16.5" (1 Actuator)* Standard

Backrest Upholstery



Tension Adjustable Air Mesh, 14" Tall
Standard



Stealth ADI Backrest
POA
Please contact your Quantum Specialist for ADI options

Backrest Positioning Adjustments

Attendant Controlled Manual Recline *Range of adjustments 95° to 125°* Standard

Armrests

ION height adjustable, removable armrests, with 10" L pads *Range of adjustments = 2"* Standard

Joystick Options

<input type="checkbox"/> VR2 Joystick with Swing-away controller mount	<input type="checkbox"/> Left	<input type="checkbox"/> Right	Standard
<input type="checkbox"/> Mount joystick as attendant control only			£100.00
<input type="checkbox"/> Dual controls			£380.00

Legrests

<input type="checkbox"/> 70° Swing-away legrests with 4" x 6" angle and depth adjustable footplates <i>Includes heel loops</i>	Standard
<input type="checkbox"/> Swing-away manual elevating legrest	£60.00 (each)
<input type="checkbox"/> Left <input type="checkbox"/> Right	

Headrests

<input type="checkbox"/> Quantum Headrest with 8" Pad	Standard
<input type="checkbox"/> Stealth Small Contoured	£150.00
<input type="checkbox"/> Stealth 10" Comfort Plus	£180.00

Please refer to Stealth catalogue, for additional options

Posture Supports

<input type="checkbox"/> Auto Buckle Lap Belt, Push Button Release	Standard
<input type="checkbox"/> iFit Pelvic Belt <i>Please refer to iFit catalogue, for additional options</i>	POA
<input type="checkbox"/> iFit Pelvic Posture Support Harness <i>Please refer to iFit catalogue, for additional options</i>	POA
<input type="checkbox"/> Stealth ADI Thoracic Lateral Supports <i>Only compatible with ADI backrest option</i>	POA

Accessories

<input type="checkbox"/> Swing-Away Tray Table	£350.00
--	---------

Price

Sub Total:	£3,310.00
Options:	
Total:	

Notes

1. All measurements given are approximate.
2. By faxing or mailing this order you accept all responsibility for the configuration ordered.
3. Errors made in filling out this order, may result in further charges or delays.
4. If this order has a deadline you must advise us ASAP. We will try to deliver for this date, but cannot accept liability if we are unable to fulfil this order by your deadline.
5. Information relating to crash testing is correct at time of printing.
Pride Mobility constantly reviews and updates this information, if you require further information about crash testing, please contact your Quantum Specialist

Special Instructions
