





ADVANTAGESOF SOLID BACKS

CLINICAL ADVANTAGES OF SOLID BACKS

- Provides postural support in optimal anatomical alignment
- Improves pressure distribution to preserve skin integrity
- Improves stability
- Improves positioning
- Improves comfort
- Improves function

LIFESTYLE ADVANTAGES OF SOLID BACKS

- Style sleek design
- Confidence the user can sit tall and proud
- Comfort the back supports the user, rather than the user having to support themselves

RANGE CONTOUR & SHAPES



FOUR CONTOUR DEPTHS

The JAY J3 Back offers four types of contour depths:

Shallow Contour (SC) which provides 50 mm depth, Mid Contour (MC) with 80 mm depth, Deep Contour (DC) & Mid Deep Contour (MDC) with 150 mm depth.

The MDC & DC Back is also available in an Extra Deep version with 180 mm depth.

Shallow Contour Moderate lateral support

50 mm



Mid Contour Medium lateral support





Deep Contour Full lateral support

150 mm



Deep Contour, Extra Deep Full lateral support

180 mm





Mid Deep Contour Full lateral support

150 mm



Mid Deep Contour, Extra Deep Full lateral support

180 mm









MEASUREMENTS WIDTH & HEIGHT

THE J3 BACK RANGE ...

... also comes in a variety of widths and heights that are selected in accordance with trunk width and height and chair width, ensuring that the back will fit the user as well as their chair.



RANGE HEIGHT

FOUR LEVELS OF SUPPORT

The users can choose between four different levels of support depending on their functional needs and level of trunk stability.

Shoulder Height	(SH)	530-610 mm
Upper Thoracic Height	(UT)	420-500 mm
Mid Thoracic Height	(MT)	300-380 mm
Lower Thoracic Height	(LT)	170-240 mm

THREE INDIVIDUAL HEIGHTS

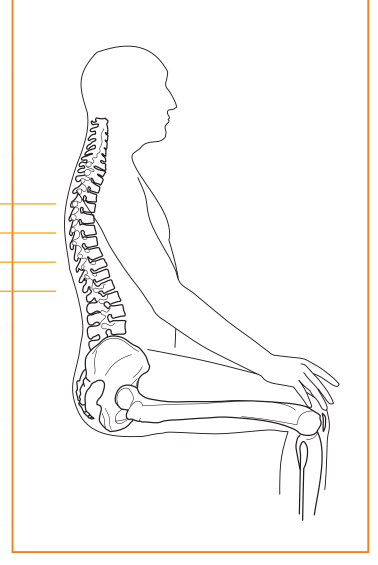
Two individuals may both require support at the same location on the spine; however, due to differences in height, they still require different height backs. This is why each support height is available in three different individual heights.











SPINE ALIGN

SYSTEM

A SOLID BACK SHOULD REFLECT AN INDIVIDUAL'S SHAPE FOR A MAXIMUM PRESSURE DISTRIBUTION, CORRECT SUPPORT, OPTIMAL COMFORT AND FUNCTION.

WITH THIS IDEAL IN MIND, THE J3 SPINE ALIGN POSITIONING COMPONENTS WERE DESIGNED TO DEFINE, ADJUST AND REFINE THE SHAPE OF THE J3 BACKS.

SPINE ALIGN POSITIONING COMPONENTS

- Provides maximum pressure distribution for skin integrity preservation
- Provides optimal support and comfort/ sitting tolerance
- Infinite number of custom shapes
- Multiple evaluation kits

The spine align box contains all the necessary items to adjust the J3 Back to each individual's shape with over 32 different soft foam components. Alternatively we have two smaller spine align mini kits available.







HEADRESTS &ACCESSORIES





All J3 backs that can accommodate headrests have been tested and approved for transit against relevant ISO standards

THE JAY J3 BACK OFFERS WHITMYER HEADRESTS AND A WIDE RANGE OF ACCESSORIES TO ENABLE OPTIMUM USER POSITIONING IN THE BACKREST.

USER POSITIONING COMPONENTS

- Whitmyer headrests
- Lateral supports
- Chest strap & Harness



Whitmyer Cobra Cradle Pad



Whitmyer AXYS with Plush Pad



Chest strap & Harness



Swing-away Lateral (Improved positioning and lateral stability with a lighter design)



Fixed Lateral

MOUNTING HARDWARE

THE JAY MOUNTING HARDWARE IS EASY TO FIT, EASY TO REMOVE, COMPACT IN SIZE AND PACKED WITH ADJUSTMENTS IN WIDTH, HEIGHT, DEPTH AND ANGLE. YOU CAN EVEN ADJUST THE BACK WITH THE CLIENT IN THE CHAIR.

COMPACT MOUNTING

HARDWARE – for active users, 25% lighter as the standard hardware



HEAVY DUTY COMPACT MOUNTING HARDWARE -

for passive users, focused on greater stability



MULTI-TUBING COMPATIBILITY

The JAY mounting hardware features a clamp design that fits 19 mm D-Type tubes, 25 mm & 28 mm round tubes. With only one attaching clamp that is compatible with 90% of wheelchairs in the market and no need for additional hardware, the entire ordering and fitting process is simplified.

HARDWARE MOUNTING LOCATION

Frequently, obstructions such as towel bars and armrest receivers force clinicians, dealers and technicians to make compromises. To maximize compatibility, the unique attachment of the J3 compact mounting hardware occupies as little space as possible and mount without affecting the user's fit.

ANGLE ADJUSTMENT

The JAY mounting hardware was designed to minimise loss of seat depth. When the J3 back is reclined the lower back position remains constant, resulting in no loss of seat depth.

WIDTH ADJUSTMENT

Many times backs fit the chair but not the user. To address this problem the backrest was designed with 50 mm of built-in width adjustment.





EASY TO MOUNT

With only 2 fixing points, incredible height adjustment and the multi-tubing adjustable clamps it is easy to mount around obstructions and on unconventional tubing in seconds.



EASY TO ADJUST

Fine adjustments such as back width, height, depth and angle can all be done whilst the user is seated, ensuring a perfect fit. All adjustments can be made by using the two tools included in the box.

Adjusting the height and width

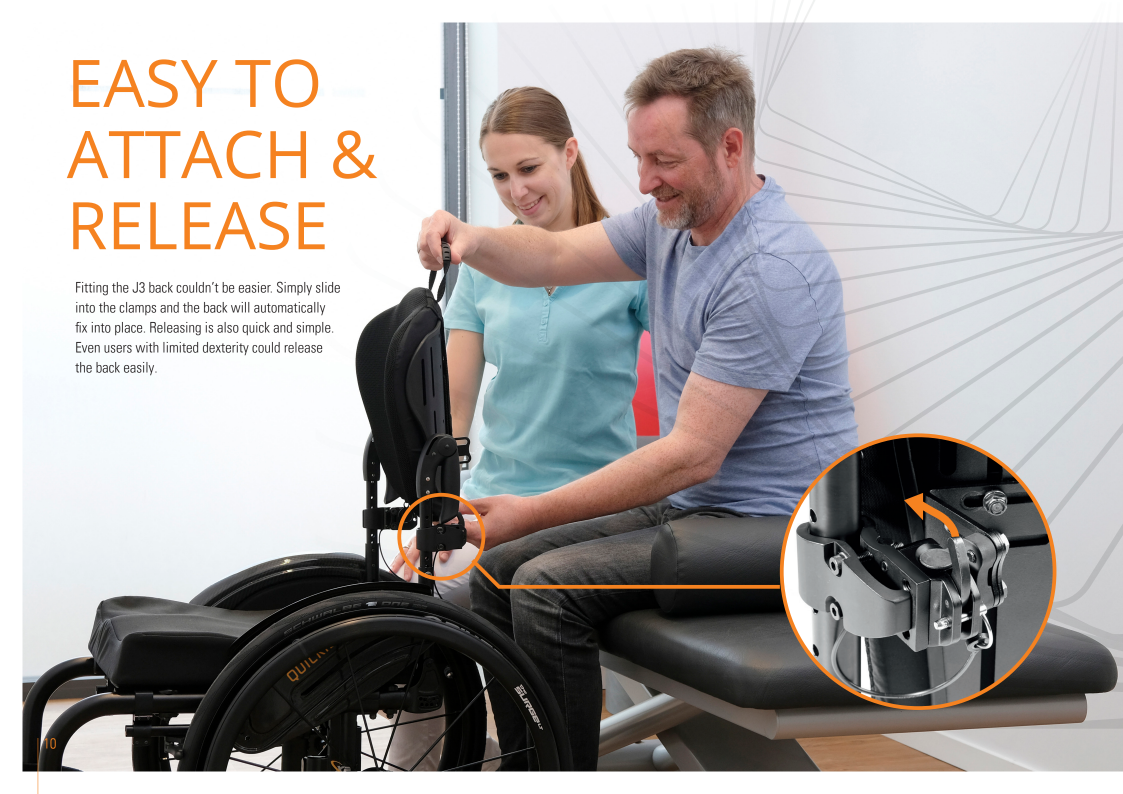


Adjusting the depth and angle



Adjusting the angle





THE JAY J3 BACK

J3 CARBON BACK

Carbon is lightweight and strong — therefore the ideal material for this backrest. Offering the same strength as aluminium (but 60 % lighter), the J3 Carbon back reduces the weight that a wheelchair user has to push, day-by-day. It will also impress with its unique and beautiful finish. An active and clean design combined with an elegant appearance.



















Kahlbachring 2-4 69254 Malsch/HD

Tel.: +49 (0) 72 53 / 9 80-0 Fax: +49 (0) 72 53 / 9 80-222 E-Mail: export@sunrisemedical.de

www.SunriseMedical.eu

For further information on the full specification, options and accessories, please check the order form on our website. All information is subject to change without notification. Please consult Sunrise Medical with any queries you may have. If you are visually impaired, this document can be viewed in PDF format at www.SunriseMedical.eu.

