

DEBUG TILT IN SPACE BEACH WHEELCHAIR



DEBUG TILT-IN-SPACE BEACH WHEELCHAIR

debug

The Tilt-in-Space Debug Beach Wheelchair tilts on it's axis from a 90 degree upright position incrementally until the backrest is perpendicular to the ground. This feature provides pressure relief and extra seating support.

LONG LASTING #316L STAINLESS STEEL FRAME / REMOVE-ABLE ARTICULATING TELESCOPIC LEG REST / FITS THROUGH A STANDARD ADA DOORWAY / LOW MAINTENANCE DEL-RIN BUSHINGS / POLYURETHANE PNEUMATIC WHEELS ROLL ACROSS SAND, SNOW AND GRAVEL / DUAL STITCHED SLING WITH TENERA 130 THREAD / PHIFERTEX PLUS SLING MATERIAL RESISTS STRETCHING, MILDEW AND BACTERIA, COLD CRACK AND ULTRAVIOLET DAMAGE AND IS MACHINE WASHABLE.

SPECIFICATIONS

SEAT SIZES	ENGLISH (INCH)	METRIC (CM)
Widths	14, 18, 22	36, 46, 56
Average depth	17	43
Seat-to-floor height	17 – 21	43 – 53
Backrest height	18	46
Telescope footrest <i>knee to heel</i>	15 – 22	38 – 56

WEIGHTS

Capacity	250 – 400 lbs	114 – 182 kg
Chair weight	40 – 65 lbs	18 – 30 kg

* Shown with optional push bar extensions, three piece headrest and custom piece cushion.

Manufactured in the USA,
Debug has a 10 year warranty on stainless steel frames and a 30 day money back guarantee.

© Copyright Deming Designs Inc., 2001–2016. All rights reserved.

ORDER ONLINE WWW.DEBUGMOBILITYPRODUCTS.COM