

Supporting Children

One seating family, endless possibilities

The JCM Triton family has been designed to provide the ultimate in comfort and support for users of all ages and complexities. The unique combination of design, functionality and individualisation possibilities helps Triton users achieve greater levels of independence and experience a wider range of activities.

MOST VERSATILE,
MODULAR SEATING
SYSTEM ON THE
MARKET WHICH CAN BE
TAILORED TO A USER'S
SPECIFIC NEEDS

- Numerous options and accessories enable a Triton of any size and specification to be built
- The choice of Triton Lite, Triton 0 and Triton 1-3 ensures all ages, from infant to adult, and all postural support needs, from mild to complex, are covered





UNIQUE DYNAMIX OPTIONS WHICH SUPPORT THE USER IN MAINTAINING AN OPTIMUM SEATING POSITION

The unique dynamic back is air pressure controlled rather than using the commonly seen spring action. This controls the resistance the user feels as they extend and return in the chair, enabling the Triton and user to move in harmony

The dynamic footplate can move slightly in any direction, improving sensory experience. This also creates a more robust footprint for heavier users, helping maintain positioning and increase product longevity

USER-FRIENDLY DESIGN

- Quick and simple adjustments for ease-of-use
- Suitable for hoisting, making transfers easier and more comfortable for the user
- 35° Tilt in Space feature allows the user's position to be easily altered whilst optimal seating posture is maintained



Technical Information

	Triton 0	Triton 1	Triton 2	Triton 2L	Triton 3
Max User Weight	41kg (90.3lbs) (Compact Base) 46kg (101.4lbs) (MHT)	60kg (132.2lbs) (MHT Only)	60kg (132.2lbs) (MHT Only)	80kg (176.3lbs) (MHT Only)	80kg (176.3lbs) (MHT Only)
Seat Depth	Min 150mm	Min 200mm	Min 300mm	Min 415mm	Min 415mm
	(5.9")	(7.8")	(11.8")	(16.3")	(16.3")
	Max 275mm	Max 350mm	Max 450mm	Max 565mm	Max 565mm
	(10.8")	(13.7")	(17.7")	(22.2")	(22.2")
Seat Depth Split Seat	N/A	Min 200mm (7.8") Max 350mm (13.7")	Min 300mm (11.8") Max 450mm (17.7")	Min 415mm (16.3") Max 565mm (22.2")	Min 415mm (16.3") Max 565mm (22.2")
Seat to Top of Back	Min 290mm	Min 300mm	Min 390mm	Min 480mm	Min 480mm
	(11.4")	(11.8")	(15.3")	(18.8")	(18.8")
	Max 375mm	Max 440mm	Max 560mm	Max 680mm	Max 680mm
	(14.7")	(17.3")	(22.0")	(26.7")	(26.7")
Seat Width	260mm (10.2")	315mm (12.4")	395mm (15.5")	395mm (15.5")	475mm (18.7")
Seat Width Between Hip Pads	Min 125mm (4.9") Max 225mm (8.8")	Min 170mm (6.6") Max 250mm (9.8")	Min 220mm (8.6") Max 330mm (12.9")	Min 220mm (8.6") Max 330mm (12.9")	Min 300mm (11.8") Max 400mm (15.7")
Seat to Footplate	Min 100mm	Min 130mm	Min 200mm	Min 270mm	Min 270mm
	(3.9")	(5.1")	(7.8")	(10.6")	(10.6")
	Max 180mm	Max 310mm	Max 380mm	Max 450mm	Max 450mm
	(7.0")	(12.2")	(14.9")	(17.7")	(17.7")
Footplate Angle	-90°	-90°	-90°	-90°	-90°
	25°	25°	25°	25°	25°
Armrest Height from Seat	Min 100mm	Min 140mm	Min 140mm	Min 140mm	Min 140mm
	(3.9")	(5.5")	(5.5")	(5.5")	(5.5")
	Max 160mm	Max 240mm	Max 240mm	Max 240mm	Max 240mm
	(6.2")	(9.4")	(9.4")	(9.4")	(9.4")
Tilt in Space	15 ° Prone	15 ° Prone	15 ° Prone	15 ° Prone	15 ° Prone
	35° Tilt	35° Tilt	35° Tilt	35° Tilt	35° Tilt
Back Angle Recline	5° Prone	5° Prone	5° Prone	5° Prone	5° Prone
	40°	40°	40°	25° Recline	40°

To arrange a product demonstration/assessment or for more information, please contact us:

Leckey 19c Ballinderry Road Lisburn BT29 2SA Northern Ireland

[+44] 28 9260 0750 hello@leckey.com

leckey.com









James Leckey Design Limited has made every effort to ensure that the information contained in this document is accurate and up to date. At the time of going to print, the information presented is accurate to the best of the company's knowledge. James Leckey Design Limited however, cannot accept responsbility for changes to product information after going to print.