



Most Value Performance KM-5000.2

The next generation reclining wheelchair

Karma have extensive knowledge of designing and building reclining wheelchairs. With over a decade of experience Karma have designed the MVP-502 reclining wheelchair.

The latest mode has a number of innovative new features you would expect from a leading wheelchair manufacturer. The new features include; a V-shaped seat, articulating armrests and a weight transferring coupling system.

V Shaped seat

The unique seating system not only increases the comfort of the seat but also helps to stop the user sliding down the seat in the reclined position. Keeping the user in the right position is crucial for comfort and safety.

The coupling underneath the base has been designed to move the centre of gravity downwards maintaining stability in the reclined position.

Articulating armrest

The armrest moves with the wheelchair. When the wheelchair is reclined the armrest lowers so that it is the correct height for the user. The armrest moves up when the backrest is moved back up.

These features make the wheelchair exceptionally comfortable for the user and also help to keep them in a position that assists their comfort and safety. Why not try it at your local Karma stockist?



















Specifications 5

Width	F/R wheels		3	-		5	<u>D</u>	<u> </u>		101		Max. User Weight
20"	7"-14"	20"(50.8)	18"(45.7)	71	41	19-23	123	20"(50.8)	48	95/135	20	115kg
18"	7"-14"	18"(45.7)	18"(45.7)	65	36	19-23	123	20"(50.8)	48	95/135	19	115kg
17"	7"-14"	17"(43.1)	16"(40.6)	63	35	19-23	115	20"(50.8)	48	95/135	18.5	115kg
16"	7"-14"	17"(43.1)	16"(40.6)	63	35	19-23	115	20"(50.8)	48	95/135	18.5	115kg
15"	7"-14"	17"(43.1)	16"(40.6)	63	35	19-23	115	20"(50.8)	48	95/135	18.5	115kg
9											±1cm	± 0.5kg



Features

"V" shaped seating system

The "V" shape at the rear of the seat gives a 20 degree ramp effect which not only spreads the users weight over a larger are and reduce pressure but also helps prevent the user sliding down the seat.



Elevating legrest

The latest design pivots to allow the elevating legrest to stretch in the upright position, which stops the shortening effect of a traditional elevating legrest. The joint of the elevating legrest has been designed to sit just beneath the user's knee joint for greater comfort.





Tension adjustable seat and back

The backrest can be tensioned to the ideal setting for the user.



Adjustable calf pad

The calf pad can be adjusted upwards and downward, inwards and outwards and also along the elevating legrest.



Ergonimic headrest

Adjustable headrest provides pressure relief for the shoulder and neck.



User friendly armrest

The unique coupling system allows the armrest to follow the backrest up and down, keeping it in the correct position when the backrest angle is altered.



Dual braking system

The brake is locked on the wheel by the user but the attendant can also use the slowing brake provided to control the wheelchair.



Rigidifying pushbar

It is foldable and extendable in length, and enhances the rigidity of the wheelchair, which offers the best structure strength and comfort while the chair is on the move.



Foldable and compact

The frame can be folded to make a very small package which is easy to store and transport.





Optional

Quick release 22", 20" and 14" wheels

Other options are also available

Distributor

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