

## Technical Specification

### Standard Gill Junior seating system consists of:

#### Black finished aluminium seat and backrest shell

- 15° ramped seat cushion
- Flat backrest cushion
- Adjustable pelvic supports
- Swing away thoracic supports
- Adjustable/removable headrest
- Padded pelvic belt
- Machine washable covers

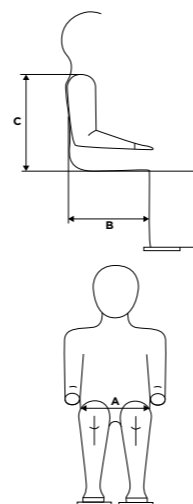
#### Gill Junior – Accessories

RMS offers a full range of accessories that can be viewed via our website at [www.ineedawheelchair.co.uk](http://www.ineedawheelchair.co.uk)



Prescription form can be downloaded from our website, [www.ineedawheelchair.co.uk](http://www.ineedawheelchair.co.uk)

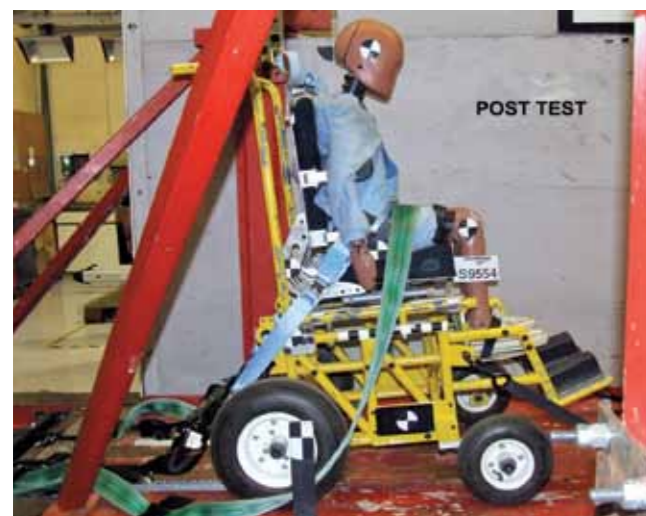
Gill Junior size options		
	Seat size 1	Seat size 2
Seat width	16cm to 25cm	20cm to 31cm
Seat depth	16cm to 23cm	20cm to 31cm
Backrest height	30cm to 35cm	39cm to 44cm
Footplate height	16cm to 26cm	21cm to 34cm
Weight	7Kg	7.8Kg



### Transportation

#### Successfully crash tested to ISO 16840 part 4

We recommend that when a size one seat is used in transport that the user transfers to a vehicle seat.



### Upholstery

There are five colour options available:

Black/Red edging



Black/Purple edging



Black/Navy Blue edging



Black/Royal Blue edging



Black/Black edging



Machine washable covers



# JUNIOR Seating System



Manufactured by:

# RMS

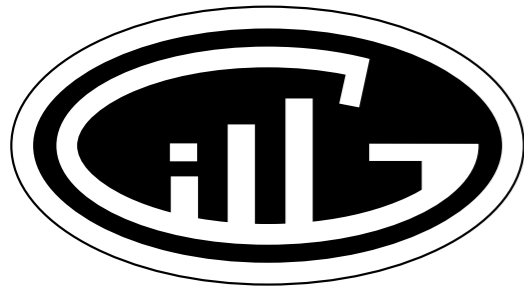


British design and quality

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 Rehabilitation Engineering For a Caring World

# RMS





# JUNIOR Seating System

The Gill Junior seating system is designed to meet the needs of individuals who are unable to maintain a symmetrical and unsupported sitting position.

The Gill Junior is manufactured in two standard sizes for interfacing into either the Kimba Neo buggy or Glider static base. The Gill Junior is fully adjustable allowing the seating system to grow with the individual whilst continuing to meet their postural needs and ensuring a cost effective seating solution.



### Head supports

An adjustable headrest which enables the user's head to be supported appropriately, even if the head cannot be supported conventionally in the midline.



### Backrests

The backrest cushion, when used in combination with the seat cushion, promotes stability to improve comfort and function. The backrest cushion is adjustable in height to maintain correct posture.



### Seat Cushions

Designed to stabilise and anchor the pelvis which reduces the tendency to sit in a poor posture. The 15° ramped seat cushion captures and stabilises the ischial tuberosities and reduces the tendency to sit in a posterior pelvic tilted position.



### Thoracic supports

To provide lateral trunk stability for users who are unable to maintain an upright sitting posture. The supports are designed to swing away in order to promote ease of transfer.



### Pelvic support guides

It is important that any seating system reduces the tendency of the pelvis to move obliquely or to rotate which can lead to wind sweeping of the lower limbs. The pelvic supports guide the user into a neutral lateral tilt of the pelvis, preventing it from adopting an oblique or rotated position.



### Foot supports

Stable support surface which is height adjustable.



### Adjustability

The Gill Junior seating system is fully adjustable for optimum support and for providing a cost effective seating solution.

### Gill Junior seat bases

#### Glider

Indoor static base



#### Kimba Neo

Outdoor mobility base



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