





## Welcome!

n this edition of the Kaye Products Catalog, you will find a new format which simplifies finding products and determining those that will best meet your client's needs. New products are included, as well as directions to finding evidence that supports the use of new and established products. If

you need assistance, please do not hesitate to contact customer service by phone or email. And, if you need clinical advice, our staff physical therapist, Dora Gosselin Sole, PT, DPT, C/NDT, is available to help.

Front Office Staff (left to right): Dora Sole, PT, DPT, C/NDT, Staff Physical Therapist; Beverly Dillon, Customer Service Associate; David Dillon, President; Tomika Nichols, Office Manager; Crystal Rhew, Customer Service Associate

Both Tomika and Crystal answer the phones as well as coordinate shipping and other administrative items. Tomika and Crystal have been helping Kaye customers for over ten years!

### Kaye Products Plant and Warehouse Staff

The average length of service for Kaye Products employees is over 10 years! We are committed to providing top quality, made in the USA products.

First Row (left to right): Annette Allen, Tena Fields, Donna Freeman, Jackie Irby, Olga Banuelos. Second Row: Timmy Frazier, Reginald Hopkins, Buffalo Chavious, Chris Hester, John L. Moore Jr., Ronnie Riddle, Leonard King. Third Row: David Eiland, Roger Wilson, Ronnie Rudd, John Szuch, Jim Bailey, David Hicks, Miguel

Salas. Back Row: Randy Guffy (Plant Manager)



Left: Ed and Janet Howle, the founders of Kaye Products

Our Founders

the adaptive equipment available on the market did not always

expressed concerns to her husband, Ed, that

### **Ordering Information**

#### Method of Payment

Individuals can choose 3 payment options:

- 1. Visa, MasterCard or Discover
- Personal Checks
- C.O.D.: There is a small C.O.D. fee if you choose that option. Cash, check or money orders only.

#### Returns

If for any reason you are not satisfied, we will refund the full purchase price, excluding shipping, on approved returns that we receive within 20 days from the date of the invoice.

There will be a 25% restocking fee for returns received after 20 days from the date of invoicing.

We will not accept a return if the item is or has been visibly used, altered, damaged, disassembled, outdated, or has not been returned within 45 days from the date of the invoice. Kaye Products does not pay for return shipping and will not accept returns shipped C.O.D. Call for a Return Authorization (RA) number.

#### Warranty

We provide a two-year limited warranty for items that we manufacture. If an item proves defective within two years of the original purchase, we will provide you with replacement parts in order to correct any defect that develops in the product.

For more ordering and warranty information, visit www.kayeproducts.com or reference the pricing chart in the center of this catalog.

### s was incorporated in 1977.

The first prone stander and corner chair were designed at the Howle's dining room table, then produced and shipped from their home workshop. Responding to demand for these products, the Howles turned their attention to mobility. This led to the creation of the Kaye Posture Control Walker.

Location changed as the company grew, and, in 1989, Kaye Products moved to its current location in Hillsborough, NC. All manufacturing, warehousing and sales are handled at this location.

## Mobility

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R' Frame Walker

## **Walker Frame Styles**

aye Walkers are available in six basic frame designs. Our walkers are designed to make walking more energy efficient by improving postural alignment while the client is in the walker. Improved alignment also helps to delay, prevent or moderate secondary musculoskeletal impairments throughout the lifespan.

Our most popular posture control style walker, the **'B' Frame**, (right) is available in five sizes. These walkers can accommodate many accessories, including the Leg Abductor, Suspension (kit) Conversion System, Add-A-Seat and Soft Sling Support. They are available with two or four wheels and with many wheel configurations (*see page 6-7 for wheel options*). The walkers fold easily for transport. *See page 8 for more information*.

> The **'R' Frame** walkers (left) are similar in design to the 'B' frame walkers, but are wider to accommodate orthotics or children who have wide hips and need more space within the walker frame. The 'R' frames are available in three sizes and can accommodate many accessories. The 'R' walkers are designed for users with increased width; however, the weight capacity of the user is the same for the 'R' and 'B' frames. *See page 8 for more information.*

B' Frame Walker

The **'C' Frame** frame walkers (right) are designed for large teenagers or adults who may benefit from using a posture control walker. With a similar design as the 'B' frame, the 'C' frame is available in one size and can accommodate users up to 250 lbs. with a floor to mid-buttock measurement up to 41". These walkers also fold easily for transport. *See page 10 for more information*.

#### See pages 16-19 for all walker accessories.



**'H' Frame** walkers (right) are designed around the same principles as the Posture Control Walkers; however, these walkers have a slightly different frame design and include fold-down seats. They are helpful to users who are just beginning to walk or have low endurance, needing frequent breaks. *See page 11 for more information*.



**'Y' Frame** walkers (right) provide anterior support for users who need more support in the upper body and shoulder to maintain alignment. The walkers include a chest support and are available with forearm supports or an anterior handle bar. The walkers fold easily for transport and are available in a broad size range. *See pages 14-15 for more information*.

Frame Style	Type of Walker
B, R, C, RF	Posture Control Walker
н	PostureRest Walker
Y	Anterior Support Walker



Our **'My Red Walker'** series (left) offers a childfriendly design with function similar to the smallest three sizes of the 'B' Frame Walkers. The walkers fold for easy transportation and can accommodate many of the walker accessories. *See page 12 for more information*.



## **Front Wheel Choices**

**Non-Swivel Wheels** (right) are fixed in a straight-ahead position. They may be helpful to users who cannot control the walker when it is able to move in directions other than in a straight forward progression.

Non-Swivel Wheels



**All-Terrain Wheel Kits** (right) may be helpful to children who use their walkers on rough or uneven terrain such as sports fields or firm beaches and to more easily navigate cracks in sidewalks. The wheel kit includes 8" non-swivel front wheels and 5" rear ratchet wheels. See the configuration charts on pages 27-29 for the item number that will fit your walker.

Swivel

Limiters

**Swivel Wheels** (left) swivel 360 degrees in both directions allowing the maximum degrees of movement for the walker. For users who have difficulty controlling the walker, the front wheels can be locked in a straight-ahead position.



### **Wheel Accessory for Swivel Wheels**

Swivel Limiters, WSL1 (left), can easily be added to control swivel travel on any Kaye Posture Control, PostureRest or Anterior Walker with swivel wheels. They can also be used on My Red Walker. The limiters slide to change the amount of swivel which helps with tracking for children who have an asymmetry. Does NOT include wheel.

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## **Rear Wheel / Leg Choices**

**Rear Crutch Tips** (right) provide extra friction and resistance against the floor so that the walker moves more slowly. This can be an advantage for users who have (serious) more severe balance impairments.



Rear Ratchet Wheels (left) prevent the walker from moving backward. Recovery of balance when it is lost in a backward direction is often difficult for people with neuromuscular impairments. These wheels add to the safety of walking. Standard rear ratchet wheels are 3" in diameter. We now offer rear leg kits with 5" diameter ratchet wheels.

Because the Rear Ratchet Wheels make a subtle clicking noise when walking, we also offer **Silent One-Way Rear Wheels** (right). They offer the same features as the Rear Ratchet Wheels but the locking mechanism cannot be disengaged.



Variable-Resistance Wheels

Variable-Resistance Wheels (left) allow resistance to be applied to the rear wheels to slow forward motion. The resistance of each of the rear wheels can be adjusted separately to help control the speed of walking, as well as the effects of asymmetry or weakness.

See the configuration charts on pages 27-29 for the item number that will fit your walker.

Rear Ratchet Wheels

#### Mobility

## Posture Control Walkers

**'B' Frame and 'R' Frame** 

esearch has shown that walking with improved alignment enhances qualities of stepping and walking, as well as energy consumption. See Evidence Reports at www.kayeproducts.com. Kaye Posture Control Walkers are designed to promote improved alignment and increase functional walking mobility for users.

Posture Control Walkers place the support behind the user, requiring the person to adapt to a more upright posture while placing his/her center of mass within the base of support of the walker. Both 'B' Frame and 'R' Frame walkers are available with many wheel configurations and numerous optional



W3BRX with EA3 and PS3H

### Walker Accessories

- Swivel Limiters
- Soft Sling Support
- Add-A-Seat ('B' Frame only)
- (PBWB) Suspension Conversion System
- Forearm Support
- Pelvic Stabilizer
- Extensor Assist Pad
- Guide Handles
- Leg Abductor ('B' Frame only)

See pages 6-7 for wheel options. See pages 16-19 for more details on available accessories.

The 'R' Frame series is available in the three largest sizes. It provides more width to accommodate children who need additional space within the walker frame. The 'R' Frame series may be helpful for children who wear large orthoses or who have a wide pelvic circumference; however, it is not designed to support increased weight.

### Leg Abductor Models LA1/LA2/LA3/LA4

he Kaye Leg Abductor prevents scissoring or excessive leg adduction while standing or walking. Using the abductor during gait training will improve the client's base of support and alignment while encouraging him to use different movement strategies when stepping. The abductor will fit any 'B' Frame Posture Control Walker and can be easily added or removed based on the child's needs and therapy goals. The abductor can also be used with a suspension conversion kit, but can not be used with an Add-A-Seat.

### Available for all 'B' Frame Walkers

Model No.	Fits Walker models
LA1	W1/2B, W1B
LA2	W2B
LA3	W3B
LA4	W4B

The Leg Abductor can be used with the Suspension Conversion System!

W1/2BS with LA1

W1BS with SC1 and LA1

NEW!

### Posture Control Walkers 'C' Frame

aye Posture Control 'C' Frame Series Walkers are designed for large teenagers and adults who need the support and alignment provided by the posture control design. The walker can accommodate users up to 250 lbs. and over 6' 2" tall. The walkers fold easily for transport and can be modified with a variety of accessories.

### Walker Accessories

- Swivel Limiters
- Soft Sling Support
- Add-A-Seat
- Forearm Supports
- Pelvic Stabilizer
- Extensor Assist Pad

See pages 6-7 for wheel options.

See pages 16-19 for more details on available accessories.

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Available

W5CS

### PostureRest Walkers 'H' Frame

he 'H' frame walkers are designed around the same principles as the Posture Control Walkers. However, these walkers have a slightly different frame design which includes a seat that easily folds up and down. This walker style is helpful to users who have low endurance or users who are in environments where they transition between walking and sitting often.

While the seat is not intended to replace a customized seating system or wheelchair, it provides a much needed break from standing and walking without having to make additional seating equipment

available. Kaye PostureRest Walkers easily fold for transportation and storage.

> Above: Rotational Handgrips are available for 2RH, 3RH and 4RH walkers. The Rotational Handgrips provide better alignment and more comfort for clients who do not have full forearm supination

W2HS

### **Walker Accessories**

- Swivel Limiters
- Rotational Handgrips
- Forearm Supports
- Pelvic Stabilizer
- Extensor Assist Pad
- Guide Handles

See pages 6-7 for wheel options. See pages 16-19 for more details on available accessories.

W5HRX

### My Red Walker Models RF-A / RF-B

he Kaye My Red Walker offers a childfriendly design that appeals to young children and their families. The walker functions like all Kaye Posture Control Walkers, placing the support behind the child to insure upright alignment and placing the child's center of gravity within the base of the walker. Both sizes of the Kaye Red Walker have swivel front wheels which can be locked for straight ahead tracking. The rear wheels are equipped with one-way ratchets to prevent the walker from rolling backward.

Model No.	RF-A	RF-B
Height to top of handgrip	131⁄2" to 181⁄2"	17" to 25"
Distance inside handles depth / width	91⁄2″ / 131⁄2″	91⁄2" / 131⁄2"
Swivel Limiters	WSL-1R	WSL-1R
Forearm Supports – <b>FSA</b>	Adjusts from 4" to 7¾"	Adjusts from 4" to 7¾"
Pelvic Stabilizer – <b>PS2H</b>	Adjusts from 8½" to 11½"	Adjusts from 8½" to 11½"
Extensor Assist Pad – <b>EA2</b>	6″ w x 3 ½″ h	6″ w x 3 ½″ h
Soft Sling Support	<b>SSS1</b> , up to 30" pelvic circumference	<b>SSS1</b> , up to 30" pelvic circumference

#### Available Accessories:

My Red Walk

RF-B

- Forearm Supports
- Soft Sling Support (SSS1 only)
- Swivel Limiters
- Pelvic Stabilizer
- Extensor Assist Pad

See pages 16-19 for all available accessories.

#### Mobility

WW1 Natural

### Walker Wagon Models WW1 / WW2

he Kaye Walker Wagon is designed for children under 4 years old. It provides support and stability for children with hypotonia, weakness or impaired balance responses that contribute to delayed walking.

The Kaye Walker Wagon is a fun way for a child to explore the environment and play while walking. The adjustable handle is offset to provide room for adequate step length. Wagons are available in red or natural.

Model No.	WW1	WW2
Overall width	18½″	18½″
Inside width	14¾″	14¾″
Height from floor to top of handle	15" to 25"	21" to 31"

WW1 Red

#### Mobility

## Anterior Support Walkers

**'Y' Frame** 

nterior Support Walkers were designed for children and adults who can support their weight on their legs and take steps, but who lack sufficient balance or upper body and shoulder control to maintain their alignment. The walkers have a wide, stable base and may be appropriate for users with neuromuscular impairments associated with severe spasticity, athetosis or ataxia.

Kaye Anterior Support Walkers feature an adjustable chest support with lateral trunk supports and are available with forearm supports. Forearm supports may be helpful for

> users who cannot adequately grip to propel their walkers or have asymmetrical strength in their upper extremities.

> > Because the Anterior Support Walkers with forearm supports come in larger sizes, this may be an appropriate option for adults with hemiplegia following a stroke or head injury. The open back design of the walker facilitates an easy transition from a wheelchair or other seat.

Y2S

All Anterior Walkers come with swivel front wheels that can be locked straight ahead if desired. Like all Kaye walkers, these walkers fold for storage and transportation.

Y2FS

### Some styles of Kaye Posture Control Walkers can be converted to an anterior configuration.

**Rear Wheels** Soft Sling Support

Walker Style:	Conversion Kit	Model No.	Y1FS	Y2FS	Y3FS	Y4FS
W1/2B	W1/2BC-ANT	Weight limits	85 lb. (39 kg.)	85 lb. (39 kg.)	130 lb. (60 kg.)	180 lb. (82 k
W1/2BR	W1/2BRC-ANT	Height to top of	19″ to 26″	21½" to 30"	28" to 39½"	37" to 45"
W1B	W1BC-ANT	forearm cushion (floor to elbow)				
W1BR	W1BRC-ANT	Chest cushions	5″ w x 6″ h	6½″ w x 8″ h	7½″ w x 9¼″ h	7½" w x 9¼"
W2B		Greatest outside dimensions	25″ l x 24″ w	32″ l x 26″ w	37″ l x 26″ w	45″ l x 26″ w
W2BR	No kit needed on these styles. Simply switch front and	Distance between	6″ to 10″	6½" to 12½"	10" to 17"	12½″ to 19″
W3B		forearm cushions	0 10 10	072 10 1272		12/2 10 17
W3BR		Distance between	6" to 10"	8" to 12"	9″ to 15″	10" to 15½"
W4B		trunk support cushions				
W4BR	rear legs.	Distance between	1½" to 5″	1½" to 5½"	1½" to 5½"	3" to 7"
W5C	forearm cushion and handgrip					
It is NOT possible to ma and 'C' Frame walker wo		Accessories				
and C Frame Walker wo All 'H' Frame Walkers ca		Swivel Limiters	WSL-1	WSL-1	WSL-1	WSL-1
simply by switching the le		Variable Resistance	VRY1	VRY2	VRY3	VRY4

SSS1

SSS1

simply by switching the legs. This includes swivelwheeled 'H' walkers.

Model No.	Y1S	Y2S	Y3S
Weight limits	85 lb. (39 kg.)	85 lb. (39 kg.)	130 lb. (60 kg.)
Height to top of forearm cushion (floor to elbow)	19" to 26"	22" to 36"	30″ to 47″
Chest cushions	5″ w x 6″ h	6½″ w x 8″ h	7½″ w x 9½″ h
Greatest outside dimensions	25″   x 24″ w	32″ l x 26″ w	37″   x 26″ w
Distance between lateral support cushions	6" to 11"	9" to 14"	10" to 15"
Accessories			
Swivel Limiters	WSL-1	WSL-1	WSL-1
Variable Resistance Rear Wheels	VRY1	VRY2	VRY3
Soft Sling Support	SSS1	SSS1	SSS2

### **Walker Accessories**

- Swivel Limiters (Page 6)
- Variable Resistance Rear Wheels (Page 7)
- Soft Sling Support (Page 18)



SSS2

SSS2

## Walker Accessories

### **Pelvic Stabilizer**

Extensor Assist Pad

The Pelvic Stabilizer (right) includes adjustable lateral supports to center the client in the walker. The Pelvic Stabilizer can also be positioned to modulate asymmetries in the frontal plane (PS2H / PS3H / PS4H).

Model No.	Width between cushions	Combines with extensor pad model	Fits walker models (fits all wheel configurations)
PS2H	8½" to 11½"	EA2 (3½″ h x 6″ w)	RF-A, RF-B, W1/2B, W1/2BH, W1B, W1BH, W2B, W2H
PS3H	11½″ to 14½″	EA3 (3½" h x 9" w)	R2B, W3B, W3H, W4B
PS4H	14½″ to 17½″	EA3 (3½" h x 9" w)	R3B, R4B, W4H, W5HR, W5C



#### **Extensor Assist Pad**

Extensor Assist Pads (left) change the depth of the walker to improve the user's alignment in the sagittal plane (EA2 / EA3).



### **Pelvic Support System**

The Pelvic Stabilizer and Extensor Assist Pad (left) can be combined to create better alignment and support for the user. These components are sold separately and are available for all sizes of the Kaye Posture Control, PostureRest and Red Walkers.



#### Add-A-Seat

Add-A-Seats (left) retrofit any 'B' or 'C' frame walker. Adding a seat provides a resting place for children and young adults who prefer the 'B' or 'C' frame walker style but still want a seat. These seats fold up for walking and down for sitting. Kaye Posture Control walkers fold for transportation and storage when Add-A-Seat is in place.

Model No.	Fits walker models (refer to charts 2-4 on pages 27-29)
W1/2S	W1/2BR, W1/2BS
W1S	W1/2B, W1B
W2S	W2B
W3S	W3B
W4S	W4B
5CH	W5C

FSS/FSM

## Walker Accessories

### **Forearm Supports**

Kaye Forearm Supports can be used on all Kaye posterior walkers. Forearm supports are helpful to clients who have difficulty gripping due to problems with alignment or strength. Forearm Supports are sold in singles or in pairs. All models are height adjustable and feature handgrips which can be moved from horizontal to vertical to accommodate supination or pronation of the forearm. The models for the Posture

FSS / FSM

Control Walkers (FSS and FSM) are adjustable forward-backward and can also be angled to accommodate the alignment of the shoulder to the elbow.

FS2, 3, 4H

Model No.	Height from top of walker handle to top of forearm cushion	Fits walker models (all wheel configurations)
FSS	4" to 7¾"	W1/2B, W1/2 BH, W1B, W1BH, W2B, R2B, W3B, R3B
FSM	61⁄2" to 10"	W4B, R4B, W5C, W5CH
FS2H	4" to 7½"	W2H
FS3H	6" to 9"	W3H
FS4H	5" to 9"	W4H
FSA	4" to 7¾"	RF-A, RF-B

email service@kayeproducts.com

W4BS with FSM and LA4

## Walker Accessories

### Soft Sling Models SSS1 / SSS2

The Soft Sling Support is now available in two sizes. When added to Kaye Posture Control Walkers, it provides additional stability at the hips and pelvis and to center the child in the walker.

The Soft Sling Support is useful as a training device for a child with low tone or weakness in the legs that limits

the time that he or she can stand or walk. It is particularly useful when it is possible that a child might fall or collapse when building endurance in weight bearing. The Soft Sling Support fits between the child's legs and surrounds the pelvis. It buckles to the walker with four adjustable straps.

sizes

W1BS with VR1B and SSS1

Model No.	Pelvic circumference	Max. Weight
SSS1	18" to 30"	100 lbs.
SSS2	31" to 40"	150 lbs.

### Suspension Conversion System Models SC1 / SC2 / SC3 / SC4 / SC2R / SC3R / SC4R

By adding the Suspension System, it is easy to turn your Posture Control Walker into a partial body weight bearing device. Partial body weight bearing has been shown to be a useful intervention strategy when postural instability, weakness, poor endurance or lack of balance inhibits gaining or regaining movements for standing or walking.

The Suspension System can be easily added or removed from the walker, which allows children to practice walking in a variety of settings. In many cases, the Suspension System can be used over a treadmill, eliminating the need for a separate system. A Posture Control Walker with the Suspension System easily folds for transportation and storage. *See page 22 for more information*. See Evidence Reports on Partial Weight Bearing at www.kayeproducts.com.

W2BS with SC2

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## Walker Accessories

### Walker Guide Handles Models ABO / AB2 / AB3 / AH2 / AH3

Often when children begin walking, they have difficulty controlling their speed and direction. This is also true when children first begin using swivel wheels or are learning to use their walker outdoors. The Kaye Guide Handles are designed to fit onto the back of the four smallest sized walkers and provide a way for an adult to guide the child's walker without bending over.

The Kaye Guide Handles retrofit the smaller Posture Control or PostureRest walkers, sizes ½ through 3. Since the handles are attached by a snap button, adding or removing the handles is easy, and, although they do not interfere with normal folding, their removal allows for more compact folding.



Model No.	Fits walker models	Style	
АВ0	W1/2B, W1/2BR, W1/2BS, W1/2BH, W1/2BHR, W1/2BHS, W1B, W1BR, W1BS, W1BH, W1BHR, W1BHS	One U-shaped handle	
AB2	W2B, W2BR, W2BS	One U-shaped handle	
AB3	W3B, W3BR, W3BS	One U-shaped handle	
AH2	W2H, W2HR, W2HS	Two individual handles	
AH3	W3H, W3HR, W3HS	Two individual handles	

ABO on

W1BS



L

#### Walker Decals

Accessorize and personalize your walker with Walker Decals that can be wrapped around the frame of the

walker. The decals, which are easy to apply and remove, are sold in six foot strips and are available in many colors and designs.



## **Partial Body Weight Bearing Systems**

Inical research has repeatedly shown the benefits of partial body weight bearing. The Kaye Products line of partial body weight bearing equipment provides clients, families and therapists with easy, yet effective ways for practicing prewalking and walking skills in a body weight supported system. See Evidence Reports at www.kayeproducts.com.





### Suspension Conversion System

Models SC1 / SC2 / SC3 / SC4 SC2R / SC3R / SC4R

B y adding the Suspension Conversion System, it is easy to turn your Posture Control Walker into a partial body weight bearing device. Partial body weight bearing has been shown to be a useful intervention strategy when postural instability, weakness, poor endurance or lack of balance inhibits gaining or regaining movements for standing or walking.



Harness sold separately. See page 24.

W1/2BS with SC1 and 9820

The Suspension Conversion System can be easily added or removed from the walker which allows children to practice walking in a variety of settings. In many cases, the Suspension System can be used over a treadmill eliminating the need for a separate system. A Posture Control Walker with the Suspension System easily folds for transportation and storage.

Model No.	Fits walker models (any wheel configurations)	Weight limit
SC1	W1/2B, W1B	60 lbs. (27 kg.)
SC2	W2B	85 lbs. (38 kg.)
SC2R	R2B	85 lbs. (38 kg.)
SC3	W3B	130 lbs. (59 kg.)
SC3R	R3B	130 lbs. (59 kg.)
SC4	W4B	180 lbs. (82 kg.)
SC4R	R4B	180 lbs. (82 kg.)

The conversion kits and the harnesses have weight limits that differ. Neither weight limit should be exceeded.

### Suspension Walkers Models SW1 / SW7

aye Suspension Walkers support clients in either partial body weight bearing or a fully weighted position. The amount of body weight support that is provided to the client is easily adjusted with a manual winch. Clients can be moved from sitting to standing positions with varying amounts of support.

Both models are width adjustable to span many treadmills while being able to retract to fit through most doorways. These features, along with the light frame make it possible for clients to use the Kaye Suspension Walker both for treadmill training and over ground practice.

The Suspension Walkers come with four swivel casters, two with directional locks to facilitate the use over ground and two stationary locks to stabilize the system when being used over a treadmill. Since all casters roll freely, the client can practice forward and backward stepping as well as side stepping while in the unit. Both models fold for storage and transportation.

Model No.	SW1	SW7
User weight limit	120 lb. (55 kg.)	250 lb. (113 kg.)
User maximal height	56"*	75"*
Maximal treadmill width	251⁄2″**	28"**
Frame size	24-32"w x 42"l x 55-66"h	31-33"w x 50"l x 79"h
Frame weight	25 lb. (11 kg.)	47 lb. (21 kg.)

\* When the unit is used over a treadmill, the maximum user height will be reduced by the height of the treadmill.

\*\* To span wider treadmills, either the SW1 or SW7 can be placed on the Kaye Treadmill Width Adapte



#### **Mobility**

### **Suspension** Harnesses

Models 9820 / 9821 / 9822 / 9824

aye Harnesses are available in four sizes and two styles. The two smallest sizes are diaper style harnesses while the larger styles feature thigh cuffs. Harnesses are made of a compressive material so that the body vest fits snugly around the client. The harnesses come with four compression straps and four strap pads to improve positioning and enable small adjustments for fit and comfort. It is recommended that the client dons the vest in supine or standing position with the hips extended. For more information about ideal fit of the harnesses, please visit our website. All Kaye Harnesses are sold separately from the partial body weight bearing systems.



Model No.	Pelvic circumference	Weight limit		
9820-Small	16" to 25"	60 lbs. (37 kg.)		
9821-Med. Slim	18" to 28"	60 lbs. (37 kg.)		
9822-Medium	24" to 35"	200 lbs. (91 kg.)		
9824-Large	34" to 45"	200 lbs. (91 kg.)		

9822

### **Treadmill Width Adapter**

Model TWA1

9820

he Kaye Treadmill Width Adapter was developed to permit users to place any Kaye Posture Walker or Kaye Suspension Walker over many treadmills. The Width Adapter can span a treadmill with a width up to 361/2 " and a walking platform as high as 91/4". The Treadmill Width Adapter also features a seat for therapists that improves their body mechanics as they facilitate stepping.

Above: Features a seat for therapist.

#### **Mobility**

## **Walker Decals**

Accessorize and personalize your walker with Walker Decals that can be wrapped around the frame of the walker. The decals, which are easy to apply and remove, are sold in six foot strips and are available in many colors and designs.

Flames (No. WDFLAME)

#### Blue (No. WDBLUE)







Blue Argyle (No. WDBA)



NEW!



Green (No. WDGREEN)

lowers (No. WDFLOWERS)

## **Balance Poles**

Model BP

alance poles are useful when a child needs only minimal external support while practicing and developing higher level motor skills such as single leg standing, stepping up and down or backward walking. The poles can also be used to facilitate arm swing during gait. The Balance Poles are 46" tall and have a sturdy rubber tip.

BP

### Posterior Frame Styles

Walker Model	Height to Top of Handle (floor to mid-buttocks)	Distance Inside Handles (depth/width)	Weight Limits (lbs/kgs)	
Posture Contro	ol 'B' and 'C' Frame Walkers	5		
W1/2B*	141⁄2″ - 20″	9″/13½″	60/27	
W1B	161⁄2″ - 22″	9"/13½"	60/27	
W2B	19" - 25"	91⁄2″/131⁄2″	85/39	
W3B	23" - 301⁄2"	10½″/15″	130/60	
W4B	281⁄2″ - 36″	13½″/16″	180/82	
W5C	351⁄2″ - 41″	15"/18½"	250/113	
	Handle on W1/2B with rear whe	els is 14½″ - 18½″		
	ol 'R' Frame Wide Walkers			
R2B	19" - 25"	101⁄2″/151⁄2″	85/39	
R3B R4B	23" - 30½"	12½"/17½" 13½"/19"	130/60 180/82	
	281⁄2" - 36"			
Posture Rest 'H	H' Frame Walkers			
W1/2BH	141⁄2″ - 20″	9"/13½"	60/27	
W1BH	161⁄2″ - 22″	9"/13½"	60/27	
W2H	20" - 261⁄2"	11"/16¼"	85/39	
W3H	251⁄2" - 32″	12"/19"	130/60	
W4H	31" - 37"	14"/21"	180/82	$F \downarrow T \downarrow T \downarrow$
W5H	36" - 41"	131⁄2″/20″	250/113	
W5CH	351⁄2″ - 41″	15"/18½"	250/113	ũ u
My Red Walke	r			
RFA	131⁄2″ - 181⁄2″	91⁄2"/131⁄2"	60/27	
RFB	17"- 25"	91⁄2"/131⁄2"	85/39	

For anterior walkers, see pages 14-15.

### How to Choose your Kaye Posture Control Walker



#### Choose the type of frame that you want:

- Posture Control 'B' Frame Walker (see page 8)
- Posture Control 'R' Wide Frame Walker (see page 8)
- Posture Control 'C' Frame Walker (see page 10)
- Posture Rest 'H' Frame Walker (see page 11)
- My Red Walker (see page 12)

#### Choose the size walker that you need:

(Chart No. 1 – page 26)

#### **Choose your Walker Configuration:**

- Two Wheeled Walkers with and without seat (Chart No. 2 page 27)
- Four Wheeled Walkers:
  - Non-Swivel Front Wheels with and without seat (Chart No. 3 page 28)
  - Swivel Front Wheels with and without seat (*Chart No. 4 page 29*)



#### Choose your accessories:

(Charts No. 2 - No. 4)

#### Chart No. 2 – Two Wheeled Walkers

Walker Model	Add-A- Seat	Leg Abductor	Suspension Conversion	All Terrain	Silent Rear	Variable Resistance Rear Wheels	5" Ratchet Rear Wheels	Forearm Supports	Extensor Assist Pad	Pelvic Stabilizer Pads
(page 26)	(page 16)	(page 9)	System (page 22)	Wheels* (page 6)	Wheels (page 7)	(page 7)	(page 7)	(page 17)	(page 16)	(page 16)
Non-Swivel	Front Whee	ls (R), Rear (	Crutch Tips							
W1/2B	W1S	LA1	SC1	n/a	RR1/2B	VR1/2B	n/a	FSS	EA2	PS2H
W1B	W1S	LA1	SC1	W1BAC	RR1B	VR1B	W1BAR	FSS	EA2	PS2H
W2B	W2S	LA2	SC2	W2BAC	RR2B	VR2B	W2BAR	FSS	EA2	PS2H
R2B	n/a	n/a	SC2R	W2BAC	RR2B	VR2B	W2BAR	FSS	EA3	PS3H
W3B	W3S	LA3	SC3	W3BAC	RR3B	VR3B	W3BAR	FSS	EA3	PS3H
R3B	n/a	n/a	SC3R	W3BAC	RR3B	VR3B	W3BAR	FSS	EA3	PS4H
W4B	W4S	LA4	SC4	W4BAC	RR4B	VR4B	W4BAR	FSM	EA3	PS3H
R4B	n/a	n/a	SC4R	W4BAC	RR4B	VR4B	W4BAR	FSM	EA3	PS4H
W5C	5CH	n/a	n/a	W4BAC	RR4B	VR5C	W4BAR	FSM	EA3	PS4H
Non-Swivel	Front Whee	ls (R), Rear (	Crutch Tips, S	Seat (H)						
W1/2BH	n/a	LA1	SC1	n/a	RR1/2B	VR1/2B	n/a	FSS	EA2	PS2H
W1BH	n/a	LA1	SC1	W1BAC	RR1B	VR1B	W1BAR	FSS	EA2	PS2H
W2H	n/a	n/a	n/a	W2HAC	RR2H	VR2H	W2HAR	FS2H	EA2	PS2H
W3H	n/a	n/a	n/a	W3HAC	RR3H	VR3H	W3HAR	FS3H	EA3	PS3H
W4H	n/a	n/a	n/a	W4HAC	RR4H	VR4H	W4HAR	FS4H	EA3	PS4H
W5H	n/a	n/a	n/a	W5HAC	RR5H	VR5H	W5HAR	n/a	EA3	PS4H
W5CH	n/a	n/a	n/a	W4BAC	RR4B	VR5C	W4BAR	FSM	EA3	PS4H

\*All Terrain Wheels do not swivel.

Chart N	o. 3 – Fo	our Whee	eled Wall	kers No	n-Swiv	el Front W	/heels			
Walker	Add-A-	Leg	Suspension	All	Silent	Variable	5" Ratchet	Forearm	Extensor	Pelvic
Model	Seat	Abductor	Conversion	Terrain	Rear	Resistance	Rear Wheels	Supports	Assist	Stabilizer
(page 26)	(page 16)	(page 9)	System (page 22)	Wheels* (page 6)	Wheels (page 7)	Rear Wheels (page 7)	(page 7)	(page 17)	Pad (page 16)	Pads (page 16)
Non-Swive	 el Front Wh	eels (R), O	ne-Way Rat							
W1/2BR	W1/2S	LA1	SC1	n/a	RR1/2B	VR1/2B	n/a	FSS	EA2	PS2H
W1BR	W1S	LA1	SC1	W1BAC	RR1B	VR1B	W1BAR	FSS	EA2	PS2H
W2BR	W2S	LA2	SC2	W2BAC	RR2B	VR2B	W2BAR	FSS	EA2	PS2H
R2BR	n/a	n/a	SC2R	W2BAC	RR2B	VR2B	W2BAR	FSS	EA3	PS3H
W3BR	W3S	LA3	SC3	W3BAC	RR3B	VR3B	W3BAR	FSS	EA3	PS3H
R3BR	n/a	n/a	SC3R	W3BAC	RR3B	VR3B	W3BAR	FSS	EA3	PS4H
W4BR	W4S	LA4	SC4	W4BAC	RR4B	VR4B	W4BAR	FSM	EA3	PS3H
R4BR	n/a	n/a	S45R	W4BAC	RR4B	VR4B	W4BAR	FSM	EA3	PS4H
W5CR	5CH	n/a	n/a	W4BAC	RR4B	VR5C	W4BAR	FSM	EA3	PS4H
Non-Swivel	Front Whee	els (R), One-\	Nay Ratchet	Rear Whee	ls, Seat (H	)				1
W1/2BHR	n/a	LA1	SC1	n/a	RR1/2B	VR1/2B	n/a	FSS	EA2	PS2H
W1BHR	n/a	LA1	SC1	W1BAC	RR1B	VR1B	W1BAR	FSS	EA2	PS2H
W2HR	n/a	n/a	n/a	W2HAC	RR2H	VR2H	W2HAR	FS2H	EA2	PS2H
W3HR	n/a	n/a	n/a	W3HAC	RR3H	VR3H	W3HAR	FS3H	EA3	PS3H
W4HR	n/a	n/a	n/a	W4HAC	RR4H	VR4H	W4HAR	FS4H	EA3	PS4H
W5HR	n/a	n/a	n/a	W5HAC	RR5H	VR5H	W5HAR	n/a	EA3	PS4H
W5CHR	n/a	n/a	n/a	W4BAC	RR4B	VR5C	W4BAR	FSM	EA3	PS4H
Non-Swivel	Front Whee	els (R), Silent	Rear Wheels	; (X)		1	1		1	1
W1/2BRX	W1/2S	LA1	SC1	n/a	included	VR1/2B	n/a	FSS	EA2	PS2H
W1BRX	W1S	LA1	SC1	W1BAC	included	VR1B	W1BAR	FSS	EA2	PS2H
W2BRX	W2S	LA2	SC2	W2BAC	included	VR2B	W2BAR	FSS	EA2	PS2H
R2BRX	n/a	n/a	SC2R	W2BAC	included	VR2B	W2BAR	FSS	EA3	PS3H
W3BRX	W3S	LA3	SC3	W3BAC	included	VR3B	W3BAR	FSS	EA3	PS3H
R3BRX	n/a	n/a	SC3R	W3BAC	included	VR3B	W3BAR	FSS	EA3	PS4H
W4BRX	W4S	LA4	SC4	W4BAC	included	VR4B	W4BAR	FSM	EA3	PS3H
R4BRX	n/a	n/a	SC4R	W4BAC	included	VR4B	W4BAR	FSM	EA3	PS4H
W5CRX	5CH	n/a	n/a	W4BAC	included	VR5C	W4BAR	FSM	EA3	PS4H
Non-Swivel	Front Whee	els (R), Silent	Rear Wheels	; (X), Seat (	H)				·	
W1/2BHRX	n/a	LA1	SC1	n/a	included	VR1/2B	n/a	FSS	EA2	PS2H
W1BHRX	n/a	LA1	SC1	W1BAC	included	VR1B	W1BAR	FSS	EA2	PS2H
W2HRX	n/a	n/a	n/a	W2HAC	included	VR2H	W2HAR	FS2H	EA2	PS2H
W3HRX	n/a	n/a	n/a	W3HAC	included	VR3H	W3HAR	FS3H	EA3	PS3H
W4HRX	n/a	n/a	n/a	W4HAC	included	VR4H	W4HAR	FS4H	EA3	PS4H
W5HRX	n/a	n/a	n/a	W5HAC	included	VR5H	W5HAR	n/a	EA3	PS4H
W5CHRX	n/a	n/a	n/a	W5HAC	included	VR5C	W4BAR	FSM	EA3	PS4H

\*All Terrain Wheels do not swivel.

Chart N	o. 4 – Fo	ur Whee	eled Wall	kers Sw	vivel Fro	ont Wheel	s			
Walker	Add-A-	Leg	Suspension	All	Silent	Variable	5" Ratchet	Forearm	Extensor	Pelvic
Model (page 26)	Seat (page 16)	Abductor (page 9)	Conversion System	Terrain Wheels*	Rear Wheels	Resistance Rear Wheels	Rear Wheels (page 7)	Supports (page 17)	Assist Pad	Stabilizer Pads
(page 20)	(page 10)	(page ))	(page 22)	(page 6)	(page 7)	(page 7)	(Page ) /	(page 177	(page 16)	(page 16)
Swivel Front	t Wheels (S),	, One-Way F	Ratchet Rear \	Wheels						
W1/2BS	W1/2S	LA1	SC1	n/a	RR1/2B	VR1/2B	n/a	FSS	EA2	PS2H
W1BS	W1S	LA1	SC1	W1BAC	RR1B	VR1B	W1BAR	FSS	EA2	PS2H
W2BS	W2S	LA2	SC2	W2BAC	RR2B	VR2B	W2BAR	FSS	EA2	PS2H
R2BS	n/a	n/a	SC2R	W2BAC	RR2B	VR2B	W2BAR	FSS	EA3	PS3H
W3BS	W3S	LA3	SC3	W3BAC	RR3B	VR3B	W3BAR	FSS	EA3	PS3H
R3BS	n/a	n/a	SC3R	W3BAC	RR3B	VR3B	W3BAR	FSS	EA3	PS4H
W4BS	W4S	LA4	SC4	W4BAC	RR4B	VR4B	W4BAR	FSM	EA3	PS3H
R4BS	n/a	n/a	SC4R	W4BAC	RR4B	VR4B	W4BAR	FSM	EA3	PS4H
W5CS	5CH	n/a	n/a	W4BAC	RR4B	VR5C	W4BAR	FSM	EA3	PS4H
Swivel Front	t Wheels (S),	, One-Way F	Ratchet Rear V	Wheels, Se	at (H)					
W1/2BHS	n/a	LA1	SC1	n/a	RR1/2B	VR1/2B	n/a	FSS	EA2	PS2H
W1BHS	n/a	LA1	SC1	W1BAC	RR1B	VR1B	W1BAR	FSS	EA2	PS2H
W2HS	n/a	n/a	n/a	W2HAC	RR2H	VR2H	W2HAR	FS2H	EA2	PS2H
W3HS	n/a	n/a	n/a	W3HAC	RR3H	VR3H	W3HAR	FS3H	EA3	PS3H
W4HS	n/a	n/a	n/a	W4HAC	RR4H	VR4H	W4HAR	FS4H	EA3	PS4H
W5HS	n/a	n/a	n/a	W5HAC	RR5H	VR5H	W5HAR	n/a	EA3	PS4H
W5CHS	n/a	n/a	n/a	W4BAC	RR4B	VR5C	W4BAR	FSM	EA3	PS4H
Swivel Front	t Wheels (S),	, Silent Rear	Wheels (X)							
W1/2BSX	W1/2S	LA1	SC1	n/a	included	VR1/2B	n/a	FSS	EA2	PS2H
W1BSX	W1S	LA1	SC1	W1BAC	included	VR1B	W1BAR	FSS	EA2	PS2H
W2BSX	W2S	LA2	SC2	W2BAC	included	VR2B	W2BAR	FSS	EA2	PS2H
R2BSX	n/a	n/a	SC2R	W2BAC	included	VR2B	W2BAR	FSS	EA3	PS3H
W3BSX	W3S	LA3	SC3	W3BAC	included	VR3B	W3BAR	FSS	EA3	PS3H
R3BSX	n/a	n/a	SC3R	W3BAC	included	VR3B	W3BAR	FSS	EA3	PS4H
W4BSX	W4S	LA4	SC4	W4BAC	included	VR4B	W4BAR	FSM	EA3	PS3H
R4BSX	n/a	n/a	SC4R	W4BAC	included	VR4B	W4BAR	FSM	EA3	PS4H
W5CSX	5CH	n/a	n/a	W4BAC	included	VR5C	W4BAR	FSM	EA3	PS4H
Swivel Front	t Wheels (S),	, Silent Rear	Wheels (X), S	Seat (H)					1	
W1/2BHSX	n/a	LA1	SC1	n/a	included	VR1/2B	n/a	FSS	EA2	PS2H
W1BHSX	n/a	LA1	SC1	W1BAC	included	VR1B	W1BAR	FSS	EA2	PS2H
W2HSX	n/a	n/a	n/a	W2HAC	included	VR2H	W2HAR	FS2H	EA2	PS2H
W3HSX	n/a	n/a	n/a	W4HAC	included	VR3H	W3HAR	FS3H	EA3	PS3H
W4HSX	n/a	n/a	n/a	WHAC	included	VR4H	W4HAR	FS4H	EA3	PS4H
W5HSX	n/a	n/a	n/a	W5HAC	included	VR5H	W5HAR	n/a	EA3	PS4H
W5CHSX	n/a	n/a	n/a	W4BAC	included	VR5C	W4BAR	FSM	EA3	PS4H
My Red Wal	ker									
RFA	n/a	n/a	n/a	n/a	n/a	n/a	n/a	FSA	EA2	PS2H
RFB	n/a	n/a	n/a	n/a	n/a	n/a	n/a	FSA	EA2	PS2H

Swivel Limiters, WSL1 available for all walkers with front swivel wheels. See page 6 for more information.

Accessories not included in this chart are also available. For Guide handles, see page 19. For Soft Slings and Suspension Supports, see page 18. \*All Terrain Wheels do not swivel.

## Kinder Chairs Models K1 / K2 / K3

linical reports link a child's postural control with functional movements of the upper extremities. See Evidence Reports at www.kayeproducts.com. The Kaye Kinder Chairs provide many options to gain the best alignment and postural control possible so that a child can focus on developing and coordinating arm and hand skills. Clinical experts recommend a firm back and appropriate seat depth to align the pelvis and femurs.

The Kaye Kinder Chairs have an adjustable seat depth that assures that the child's thighs are well supported to prevent undue internal rotation stress on the femoral heads. The firm back and adjustable seat depth helps maintain the pelvis in the vertical position with thoracic extension.

> Pelvic Femoral Stabilizer KFS

> > The adjustable footrest supports the feet when the chair is in its higher settings, such as when it is adjusted to fit under a standard table. This footrest is removable to allow taller children to rest their feet on the floor when the chair is in the lower settings.

K2

The abductor pad at the distal third of the thighs maintains the alignment of the hips and knees and inhibits adduction and internal rotation. This, combined with the seat belt across the pelvis, decreases the tendency for the child to either push or slide out of the chair. Additional pelvic stability and femoral alignment can be obtained by adding the optional pelvic femoral stabilizer.

**K1** 

### **Positioning for Seating**

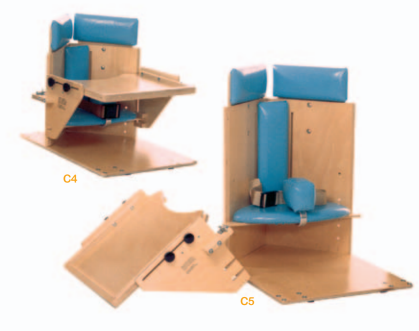
Model No.	K1 (low/small)	K2 (high/small)	K3 (large)
Age/Size/Weight	1-7 years/up to 48"/60 lb. (27 kg.)	Same as K1	6-12 years/up to 56"/100 lb. (45 kg.)
Seat depth	Adjusts 7"-12"	Same as K1	Adjusts 11"-16"
Seat width	11″	Same as K1	14"
Back angle	Reclines 10° from vertical	Same as K1	Same as K1
Footrest	Adjusts 3" to 10½" below seat	Same as K1	Adjusts 9"-17½" below seat
Height of arms	5¼″ above seat	Same as K1	5½" above seat
Chair height – floor to top of arm rests	Adjusts 14¾" to 22"	Adjusts 26" to 28½"	Adjusts 24" to 29"
Tray dimensions	25" wide x 19¾" deep, included	Tray is optional. To order with the tray, specify model <mark>K2+T</mark>	25" wide x 23½" deep
Optional Caster Base	Model <b>K1CB</b> , includes 4" swivel, locking casters	Model <b>K2CB</b> , includes 4", swivel, locking casters	Standard swivel, locking casters included
Optional Footrest Extension	Model <b>KCFRE</b> , increases distance from footrest to seat 7"	Model <b>KCFRE</b> , increases distance from footrest to seat 7″	n/a
Optional Pelvic- Femoral Stabilizer	Model <b>KFS</b> , 2 ea. 4" x 6" knee pads	Model <b>KFS</b> , 2 ea. 4" x 6" knee pads	n/a



#### **Positioning for Seating**

### Corner Chairs Models C4 / C5

aye Corner Chairs provide external support for children who have inadequate postural control of the head, neck and trunk. This postural control is essential for visual fixing and scanning, breathing, speaking and eating. If the arms and shoulders are being used to assist postural control, the child will be unable to develop mobility of the arms and hands for exploration and manipulation. The corner-shaped back limits scapular retraction and shoulder extension, a strategy used by many children who are unstable in sitting, and thus permits the child to free the arms and hands for play.



The Kaye Corner Chairs have a firm, padded insert that converts the V-shaped back into a three-sided winged back, providing support along the spine, giving the child better spinal extension and resulting in greater freedom of the head and eyes for scanning and attending. This insert can be removed so that the chair sides provide even greater assistance in bringing the arms forward on the tray.

The seats on the Kaye Corner Chairs can be raised so a child can be positioned with the hips and knees flexed or it can be used in a lower, long-sitting position. The abductor can be positioned in front of the seat, at the distal part of the femurs, to maintain hip abduction with either knee flexion or extension. If the seat belt is positioned across the hips, it aids pelvic stability.

Model No.	C4	C5
Age/Size/Weight	8 mos. to 4 yrs./up to 39"/40 lb. (18 kg.)	4-8 yrs./up to 58″/65 lb. (29 kg.)
Height of chair with head supports	Adjusts from 20" to 27"	Adjusts from 29" to 41"
Removable tray	15″ x 17″	18" x 20"
Seat depth with insert	8″	10½"
Seat depth without insert	12″	14″
Removable abductor	3" wide	3" wide
Chair with 4" swivel, locking casters	Model C4C	Model C5C

### Bolster Chairs Models B3 / B4

he Kaye Bolster Chairs are most appropriate for children with spastic or athetoid CP who have stiffness in the lower extremities that may prevent them from sitting with a wide base of support. The lateral pelvic supports and foot supports, standard on the Kaye Bolster Chairs, foster symmetry and alignment in sitting without the necessity of restraints. This makes it possible for the child to move in sitting without producing movements that interfere with balance and postural control.

The Kaye Bolster Chairs can be purchased with an adjustable Chest Support System that limits movements of the upper trunk to the range that the child can control, allowing the child to lean forward or to the sides to reach and play, yet regain the upright position with less effort.

The Kaye Bolster Chairs are an excellent seating alternative for children who sit on the floor with their legs under them, W-style, to gain stability. Prolonged W-sitting contributes to secondary muscle contractures and skeletal deformities.

Excessive adduction and flexion of the hips in children with CP limits their ability to move into and out of sitting and prevents normal alignment for standing and walking.



The Kaye Bolster Chairs maintain hip flexion with abduction and external rotation, a position that promotes movement in sitting and inhibits the deforming influences of W-sitting. With lateral pelvic supports, the Bolster Chairs facilitate symmetrical posture so that the child can use both hands freely. The adjustable foot supports help maintain the hips and knees at 90 degrees in order to keep the child's center of gravity over the base of support, yet the foot supports do not restrain the feet.

Model No.	B3	B4
Age/Size/Weight	2-6 yrs./up to 42"/55 lb. (25 kg.)	5-11 yrs./up to 48"/100 lb. (45 kg.)
Bolster size	15″ long x 8″ dia.	23″ long x 10″ dia.
Height from floor to seat	Adjusts 7" to 13"	Adjusts 9" to 17½"
Back height	7" above seat	10" above seat
Back extension height	Adds 8" to back height	Adds 11" to back height
Lateral Pelvic Supports	Adjusts 4½" to 6½" between cushions	Adjusts 5½" to 10" between cushions
Тгау	25" width x 23½ depth	25" width x 29½ depth
Chair with 4" swivel, braking casters	Model B3C	Model B4C
Chair with casters and chest support	Model B3CCS	Model B4CCS

### Benches and T-Seats Models S1A / S2A / S3A / S4A / S5A / TSS / TSL

herapists use benches in many aspects of physical, occupational and speech therapy. Kaye Benches and Seats offer a stable surface for practicing a variety of activities and skills. The Kaye benches and seats are easily adjustable in height, and the surface can be tilted to assist with pelvic positioning, improving spinal alignment and postural activation. Two sizes of Kaye Benches are able to fold for easy storage and transportation.

Kaye T-Seats are designed to function the same as the Kaye Benches but are smaller in length so that they can easily fit under a small desk space or the Kaye T-Table. *See page 36 for more information*. The non-folding Benches and T-Seats can accommodate the Kaye Posture System. *See page 35 for size information*.



S5A	S2A	
	S2A	S1A

S1A

S2A

S3A



S4A

### Kaye Posture System Models S1AO / S2AO / H2AO

he Kaye Posture System can be added to Kaye Benches and T-Seats to provide additional stability and improved alignment in sitting. The Posture System consists of two pieces, a pelvic support and a femoral stabilizer, which can be used together or separately. The pelvic support component comes with lateral supports and can be adjusted in height. It is also available with a high back for users who require more postural support. The femoral stabilizer has a built-in abductor to prevent both posterior pelvic tilt and rotation or obliquity of the pelvis while stabilizing the hips and thighs in neutral alignment.

TSL with H2AO

S1A with S1AO

Model No.	S1AO	S2AO	H2AO
For benches, seats	S1A, TSS	S2A, TSL, S5A	S2A, S5A, TSL
Adjustable seat depth	5" to 10½"	5" to 10½"	7" to 10"
Back dimensions	9″ w x 5″ h	9″ w x 5″ h	14″ w x 14″ h
Side cushions	4" × 4"	4" × 4"	4" × 4"
Width between side supports	5" to 11"	5" to 11"	7" to 15"
Knee pads	4″ w x 7″ h	4" w x 7"	4" w x 7"
Abductor	3" wide	3" wide	3" wide

### Tilting Tables Models TT1 / TT2

ccupational and physical therapists emphasize the importance of an adjustable-height work surface. The T-Table, with its tilting work surface, permits a child to be positioned at the optimal distance from the table surface.

Proper positioning helps stabilize the eyes, head and trunk and allows for increased freedom of movement of the scapula, shoulder, arm and wrist. T-Tables are designed to work specifically with Kaye Adjustable Benches and T-Seats (*see page 34*) as well as Kaye Bolster Stands (*see page 42*). Adjustable, removable clamps hold books and toys and the removable wooden ledge along the bottom prevents items from sliding off the table when it is tilted. The tables are available in two sizes.

Model No.	TT1	TT2
Table surface	14¾ x 20¾	20 x 29¾
Height from floor	12" to 17"	17¾ to 25½″
Width under table	141⁄2″	211⁄2″
Surface tilts	0 to 45°	0 to 45°

TT1

TT1

TT2

TSS

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TT2

TSL

### Lock-in-Place Frazier Table Models FT1 / FT2

The Kaye Lock-in-Place Frazier Table is ideal for children with autism spectrum disorder or other developmental disorders that cause them to be easily distracted, making it difficult for them to remain seated for learning activities. The Frazier Table attaches to the Kaye Adjustable Benches, providing a secure seating environment for children. The table can be easily removed for times when the locking mechanism is not needed or to accommodate other users. The adjustable height and tilting surface allow for optimal positioning.

Model No.	FT1	FT2
Table surface	25″w x 23½″d	25″w x 23½″d
Height from floor	13½″to 17½″	18"to 24"
Interfaces with	S1A Bench	S2A Bench

FT1 with S1A

FT2 with S2A

FT2

#### Positioning for Standing

#### Dynamic Standers Models DS3 / DS4

#### A Revolution in Standing!

he Kaye Dynamic Stander allows children and adults to practice the subtle weight shifts and postural accommodations that complement every activity from speaking and eating to dancing and throwing.

The standers feature a mechanism that allows 360 degrees of movement around the base of support. This feature is unique because it allows users to participate in more realistic functional standing experiences that they may not otherwise feel comfortable doing or are unable to do safely or adequately without the support of a stander. The excursion of movement can be adjusted with a spring loaded crank so that the amount of sway can be increased as the user develops balance and confidence.

DS4

The Dynamic Stander can be locked in the upright position when a stable position is needed, such as transferring in and out of the stander. The base of the larger stander can be folded so that the stander can be easily moved between rooms. The tray on the Dynamic Stander is standard and various positioning accessories are available. *See page 41 for more information*.

DS3

Model No.	DS3	DS4
Size and weight range	2 to 10 years, 120 lbs.	8 years to 6'2" tall, 220 lbs.
Height footrest to top of pelvic support	20" to 291⁄2"	21" to 41"
Base dimensions	24" w x 28" l	33" w x 33" l
Pelvic depth	4½" to 8½"	51⁄2" to 121⁄2"
Pelvic width	5″ to 11½″	9" to 141⁄2"
Lower cushions	3″ h x 13¼″ l	41⁄2″ h x 161⁄4″ l
Back dimensions	4 <b>%</b> h x 11¾ l	4 <b>¾</b> h x 11¾ l
Casters (standard)	4- swivel, locking	4- swivel, locking
Tray (standard)	26" x 20"	26" x 22½"
Heel stop	Removable, adjustable	Removable, adjustable
<b>Optional</b> lateral leg supports	Included	VS2K, adjusts 8" to 13½" between pads
Optional abductor	<b>A3-D</b> , 4" x 7" pads, adjusts 4" to 6" wide	<b>VS2A4</b> , 4" x 7" pads, adjusts 4" to 6" wide



#### Vertical Stander Model VS1

any children with cerebral palsy or other disabilities that make standing unaided difficult use a stander. Reported benefits of standing include a decrease in the incidence of contractures and fractures. Individuals who cannot sustain full weight on their legs while they are straight can experience appropriate alignment of the spine, hips, knees and ankles while supported in the Kaye Vertical Stander.

The Stander is designed to accommodate children 18 months up to 9 years. The Stander offers a variety of supports for positioning, including pelvic stabilizers, a posterior cushion and pads at the knee to help users attain and maintain knee extension. Removable and adjustable shoe clamps and a thoracic support are also available to aid with positioning. An optional tray, caster base, extension rod, leg abductor and lateral leg supports are available. *See page 41 for accessories.* 



Model No.	VS1
Size range	18 mos. to 9 years
Height from footrest to top of pelvic support	8" to 30½"
Pelvic depth	3½″ to 8½″
Pelvic width	5" to 11¾"
Base width	20″
Base length when fully extended	29¼″
Lower cushions	One included, 4½″ h x 13½″ w

VS1+C and VS1-T

Lateral Leg Support

# **Stander Accessories**

**Lateral Leg Supports** (right) are available for the VS1 and DS4.

Leg Abductor

Leg Abductors (above) are available for VS1, DS3 and DS4.

**Dynamic Stander Chest Supports** (right) further improve the user's alignment while in the Dynamic Stander by increasing thoracic extension and improving head alignment of users with poor postural control. The broad, trapezoidal, chest support fits into the end cap of the upright on the stander, and can easily be added and removed. The smaller support, DS3-C, will fit both standers and is 5½" top to bottom. The larger support, DS4-C, will fit both standers and is 7½" top to bottom.



Model No.	VS1	VS1+C	DS3	DS4
Tray	<b>VS1T</b> , 20" x 22"	<b>VS1T</b> , 20" x 22"	Included, 26" x 20"	Included, 16″ x 22½″
Casters	VS1C, 2" Casters	Included	Included	Included
Extension Rod	VS1ER, Adds 10" of height	VS1ER, Adds 10" of height	Not available	Not available
Leg Supports	VS1K, 5¼" to 12¼" between pads	<b>VS1K</b> , 5¼" to 12¼" between pads	Included	VS2K, 8" to 13½" between pads
Leg Abductor	<b>VS1A3</b> , 4" x 7" pads; adjusts 4" to 6" between pads	<b>VS1A3</b> , 4" x 7" pads; adjusts 4" to 6" between pads	<b>A3D</b> , 4" x 7" pads; adjusts 4" to 6" between pads	<b>VS2A4</b> , 4" x 7" pads; adjusts 4" to 6" between pads
Chest Support	Not available	Not available	DS3-C or DS4-C	DS3-C or DS4-C

#### Therapy Bolsters and Bolster Stands Models CB15 / CB16 / CB20

aye Therapy Bolsters are available in two sizes and are long and strong enough to hold either an adult or a child. Bolsters have unlimited uses in therapeutic programs, including being a surface to facilitate the development of balance reactions in a variety of positions. Kaye Therapy Bolsters can also be used to facilitate transitions, such as moving from sitting to hands and knees.

The versatility of the bolsters increases when they are combined with the Kaye Bolster Stands. Bolsters then can be angled to add complexity or support without losing the mobility of the bolster. Bolster stands are adjustable in height (5½ to 11¼ from floor) and are 7" wide and 12½" long The bolsters are covered with washable vinyl.

С	B	15	with	
ci	n	ale	CR20	

Model No.	CB15	CB16	CB20
Bolster/Stand	Bolster	Bolster	Stand
Size (W x L)	81⁄2″ x 43″	10" x 50"	7″ x 12½″

**CB15** 

**CB16** 

#### Kaye Play Frame Model RS1

he Kaye Play Frame is designed to encourage children to experiment and practice various strategies for reaching, batting, swiping and kicking. These skills usually develop very early in infancy and are the beginning of visual regard and eye-hand coordination. The frame can be used with the infant in supine or sitting so that the child develops strength in the shoulder girdle while

moving against gravity.

Toys can be placed to encourage reaching out and playing with both hands. By changing the position of the frame and the toys, infants can develop kicking, strengthening the hips and legs.

#### Ball Holders Models BH16 / BH33

he Kaye Ball Holders are a simple solution to balls rolling around in your clinic or home. The holders are available in two sizes and hold balls at a convenient height, off the floor.

Model No.	BH16	BH33
Size (W x D)	16¼″ x 19½″	28" x 30"
Holds ball or roll sizes	20" to 24"	33" to 49"

#### Nesting Benches Model NB-1

Benches have many uses in the clinic, home and school. Kaye Nesting Benches can be used for numerous activities, to facilitate movement in sitting,

crawling or stair climbing. They also offer solid, smooth surfaces for fine motor activities.

#### Step-Up Model SU-1

he Kaye Step-Up is a portable small step offering tremendous versatility. The 4" step is the perfect height to support babies or small children in short-sit with feet on the ground. The length and height of the step are also ideal for teaching new walkers to go up and down small steps and curbs.

### Scoot-About Model SB1

he Kaye Scoot-About can be used therapeutically in a number of ways. It can be used for a therapist to sit on, making facilitation of gait easier and less strenuous on their legs and back. The Scoot-About also can be used in sitting, prone and supine positions by children.

The Scoot-About is a fun, novel way for integrating various movements into treatment sessions. The Scoot-About has an optional back support (Model SBA0) to assist users who need more support for alignment and/or control. The back support is adjustable in height and width to accommodate children of

SB1

various sizes.

SBA0 on SB1

#### Features and Specifications – SB1

- Padded seat is 161⁄2" x 121⁄2"
- Adjustable seat height 81/2" to 161/2"
- Handgrips are 5" above seat
- Four 5" caster wheels move easily on firm surfaces
- Overall width, 24"

#### Features and Specifications – SBAO

- Adjustable seat depth 5" to 12"
- Back dimensions 9<sup>''</sup> w x 5<sup>''</sup> h
- Side cushions 4" x 4"
- Width between wide supports 5" to 11"

SB1

#### ToniCross Models JM1 / JM2 / JM3

aye Products offers the ToniCross™ Tricycles made in France. These tricycles have been designed for children with motor disabilities from age 3 through adolescence. The wide wheel base provides stability; and large wheels with chain drive make pedalling easy, so that even non-ambulatory children ride successfully.

Because ToniCross Tricycles are driven from a rear wheel, the pedals are directly under the seat, providing an easier motion than front-wheel-drive tricycles. Hand brakes allow the child to pedal backward when necessary for maneuvering in tight places. The tricycle features a variety of adjustments that will customize the bike to the user's needs: seat and handlebar height adjustments, hand brake can be placed on the right or left, and limited front wheel turning for safety. A variety of accessories is available to further customize the trike.

JM2 with JM2F



ToniCross Model No.	JM1	JM2	JM3
Fits leg length or inseam	15" to 17½"	17½" to 22½"	22½" to 27½"

# **ToniCross Accessories**

**Foot Supports** (right) with ankle and toe straps keep the feet on the pedals so that the reciprocal movements that the child makes in pedaling are directed toward moving the trike forward.

> Leg Abductor

Foot Supports

**Leg Abductors** (above) are generally used in combination with the foot supports to align the leg from the hip to the ankle. The abductor controls adduction and internal rotation of the hip.

The **Back Support** (right) can be placed low around the pelvis or high around the trunk to provide the needed postural control. If needed, two units can be used on the same upright to provide trunk and pelvic support.

ToniCross Model No.	JM1	JM2	JM3
Foot Supports Accessory	<b>JM1-F</b> adjusts 3" to 4" wide	<b>JM2-F</b> adjusts 3½" to 4½" wide	<b>JM3-F</b> adjusts 4" to 5" wide
Leg Abductor Accessory	JM1-L	JM2-L	JM3-L
Back Support Accessory	ЈМ1-В	ЈМ2-В	ЈМЗ-В

Back

Support



535 Dimmocks Mill Road Hillsborough, NC 27278



## Leg Abductor

The Kaye Leg Abductor prevents scissoring or excessive leg adduction while standing or walking. Using the abductor during gait training will improve

the client's base of support and alignment while encouraging him to use different movement strategies when stepping.

## **Walker Decals**

Accessorize and personalize your walker with Walker Decals that can be wrapped around the frame of the walker. The decals, which are easy to apply and remove, are sold in

NEW

six foot strips and are available in many colors and designs.

W1/2BS with LA1