KAYE® Products Inc.



Ordering Information

Email, Phone, Fax or Mail your order to: Order Department Kaye Products, Inc.

535 Dimmocks Mill Rd.

Hillsborough, NC 27278, USA Direct phone: 919.732.6444 Toll-free Fax: 1.800.685.5293

International Fax: 001.919.732.1444 Email: service@kayeproducts.com

Schools, hospitals, and institutions, please order on your official purchase order or letterhead with an authorized signature.

Prices

Our price list is available at kayeproducts.com under "Order Information."

Method of Payment

Individuals can choose 3 payment options:

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

Insurance

We do not bill any medical insurance, private or governmental. We provide invoices so individuals can file for insurance reimbursement. We can also help individuals find a DME dealer near them to help with filing for insurance coverage.

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 has been visibly used, altered, damaged, disassembled, 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 (normal wear excepted).

Kaye Products, Inc. makes no other warranty, expressed or implied, and does not warrant the product as being fit for a particular purpose. The purchaser, owner, and user assume all risk of personal and property injury due to the use of the equipment.

For more information visit www.kayeproducts.com, call us or email at service@kayeproducts.com. Pricing information is available at www.kayeproducts.com under the "Order Information" dropdown.





Kaye Products Customer Service TeamCrystal Colley, Tomika Nichols, Beverly Dillon

Kaye Products Staff (L to R)

Front Row: David Dillon, Annette Allen, Tena Fields Second Row: Tim Frazier, Bryson Y, Chris Hester, Jackie Irby

Third Row: Bob Sharpe, Dave Eiland, Ronnie Riddle, John Moore, John Szuch

Fourth Row: Roger Wilson, Ralph DeFlaviis, David Hicks

Back Row: Michael Wilson, Reggie Hopkins, Tracy Powell, Jim Bailey

Mobility

Posture Control Walkers	4
My Red Walker	5
Walker Wagon	5
Posture Rest Walkers	6
Front Wheels	8
Rear Wheels	9
Anterior Support Walkers	10-11
How to Choose Your Walker	20-23

Walker Accessories

Add-A-Seat/
Soft Sling Support 7
Pelvic Support System 12
Pelvic Stabilizer
Extensor Assist Pad
Extensor Assist Belt
Forearm Supports
Leg Abductor14
Walker Guide Handles15
Walker Decals 15

Partial Body Weight Bearing Systems

Suspension Conversion Kit	14
Suspension Walkers	-17
Suspension Harnesses	18
Treadmill Width Adapter	19

How to Choose Your Posture Control Walker

pages 20-23

More information about all of our products can be found online at kayeproducts.com, including our price list available under "Order Information." Scan the QR code by each item with your mobile phone to get more detailed information!

Seating & Tables

Kinder Chairs	24-25
Corner Chairs	26
Bolster Chairs	27
Therapy Benches	28
T-Seats	29
Kaye Posture System	29
Tilting Tables	30
Lock-in-Place Frazier Tables	31

Standers

Dynamic Standers 3	2-33
Vertical Stander	34
Vertical Stander Accessories	35

Therapeutic Equipment

Therapy Benches and T-Seats	. 28-29
Therapy Bolsters & Bolster Stands	36
Balance Poles	36
Kaye Play Frame	37
Ball Holders	37
Nesting Benches	38
Step-Up	38
Scoot-About	39
ToniCross Trikes	40-41

Products for Adults

pages 42-43



Our walkers are designed to make walking more energy efficient by improving postural alignment while the client is in the walker.

Frame Specifications are shown in the chart below.

Choose your wheel configuration from the sizing charts on pages 20-23.

Model No.	Height to top of handle (floor to mid-buttocks)	Distance inside handles (depth/width)	Weight Limits (lbs/kg)	Anterior Walker Conversion Kit
Posture	Control 'B' Frame	Walkers		
W1/2B*	14.5" to 20"	9" / 13.5"	60 / 27	W1/2BC-ANT
W1B	16.5" to 22"	9" / 13.5"	60 / 27	W1BC-ANT
W2B	19" to 25"	9.5" / 13.5"	85 / 39	
W3B	23" to 30.5"	10.5" / 15"	130 / 60	
W4B	28.5" to 36"	13.5" / 16"	210 / 95	
*Height to To	pp of Handle on W1/2B wit	h rear wheels is 14½"	- 18½″	
Posture	Control 'R' Frame	Wide Walkers		
R2B	19" to 25"	10.5" / 15.5"	85 / 39	
R3B	23" to 30.5"	12.5" / 17.5"	130 / 60	
R4B	28.5" to 36"	13.5" / 19"	210 / 95	

Anterior Conversion kits also available for W1/2BR and W1BR walker styles.

No conversion kit is needed for styles W2B, W2BR, W3B, W3BR, W4B, W4BR, W5C - simply switch front and rear legs.



'B' Frame Walkers

Both 'B' Frame and 'R' Frame walkers are available with many wheel configurations and numerous optional accessories.

Walker Accessories

Add-A-Seat Extensor Assist Belt Extensor Assist Pad Forearm Supports Guide Handles Leg Abductor Pelvic Stabilizer Soft Sling Support Suspension- Conversion Kit Swivel Limiters

'R' Frame Walkers

The 'R' Frame series is available in the three largest sizes. It provides more width to accommodate users who need additional space within the walker frame due to large orthoses or those who have a wide pelvic circumference.

Walker Accessories

Extensor Assist Belt Extensor Assist Pad Forearm Supports Guide Handles Pelvic Stabilizer Soft Sling Support Suspension Conversion Kit Swivel Limiters





Kaye 'Red Walker'

The Kaye Red Walker is the newest Posture Control Walker with a family-friendly design to appeal to young walkers and their families.

Both sizes have swivel front wheels, which can be locked for straight ahead tracking, and one way ratchet rear wheels.

Accessories for this walker include forearm supports, pelvic stabilizer, swivel limiters, Kaye Extensor Assist Belt, and soft sling support.

Folds for transporting and storage.

Model Features	RFA	RFB
Height to top of handgrip	13.5" to 18.5"	17" to 25"
Distance Inside Handles (depth / width)	9.5" / 13.5"	9.5 / 13.5"
Weight Limits (lbs/kgs)	60/27	85/39
Swivel Limiters	WSL-1R	WSL-1R
Forearm Supports - FSA	Adjusts from 4" to 7.75"	Adjusts from 4" to 7.75"
Pelvic Stabilizer - PS2H	Adjusts from 8.5" to 11.5"	Adjusts from 8.5" to 11.5"
Extensor Assist Pad - EA2	6"w x 3.5"h	6"w x 3.5"h
Soft Sling Support	SSS1	SSS1



Scan the QR code for a detailed list of frame styles and details.

Kaye 'Walker Wagon'

The Kaye Walker Wagon is designed for children under 4 years old and 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 Features	WW1	WW2
Overall width	18.5"	18.5"
Inside Width	14.75"	14.75"
Height from floor to top of handle	15" to 25"	21' to 31"



All 'H' Frame Walkers come with a built-in seat.



'H' Frame Walker

This walker style, which includes a seat that easily folds up and down, is helpful to users who have low endurance or users who are in environments where they transition between walking and sitting often.

Available Accessories

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



Frame Specifications are shown in the chart below. Choose your wheel configuration from the sizing charts on pages 20-23.

Model No.	Height to top of handle (floor to mid-buttocks)	Distance inside handles (depth/width)	Weight Limits (lbs/kg)
W1/2BH	14.5" to 20"	9" / 13.5"	60 / 27
W1BH	16.5" to 22"	9" / 13.5"	60 / 27
W2H	20" to 26.5"	11" / 16.25"	85 / 39
W3H	25.5" to 32"	12" / 19"	130 / 60
W4H	31" to 37"	14" / 21"	180 / 82
W5H	36" to 41"	13.5" / 20"	250 / 113
W5CH	35.5" to 41"	15" / 18.5"	250 / 113

'C' Frame Walkers

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.

'C' Frame Walkers can be ordered with or without a seat installed. If ordered without a seat, an Add-A-Seat can be easily installed later.

Available Accessories

Add-A-Seat Extensor Assist Belt Extensor Assist Pad Forearm Supports Pelvic Stabilizer Soft Sling Support (150lb weight limit) Swivel Limiters



Model No.	Height to top of handle (floor to mid-buttocks)	Distance inside handles (depth/width)	Weight Limits (lbs/kg)
W5C	35.5" to 41"	15" / 18.5"	250 / 113

Add a seat to any 'B' or 'C' Frame Walker.

Add-a-Seat

Add-A-Seats 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
W1/2S	W1/2BR, W1/2BS
W1S	W1/2B, W1B
W2S	W2B
W3S	W3B
W4S	W4B
5CH	W5C



W1BS with W1S Add-A-Seat installed



W3BR with W3S Add-A-Seat installed

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 helps to center the user in the walker.



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



Swivel Front Wheels

Swivel wheels swivel 360 degrees in both directions allowing the maximum degrees of movement for the walker. For users who have difficulty controlling the walker, one or both of the swivel wheels can be locked in a straight-ahead position.





Kaye Swivel Limiters

Can be added to limit swivel travel on any Kaye Posture Control or PostureRest Walker with swivel wheels or any Kaye Anterior Chest Support Walker. Without the swivel limiter, the swivel wheels can swivel 360 degrees.



Non-Swivel Front Wheels

Fixed in a straight-ahead position. This style of wheel 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.



All-Terrain Wheel Kits (kits include all four legs and wheels)

All-Terrain wheels may be helpful to children who use their walkers on rough or uneven terrain such as sports fields and to more easily navigate cracks in sidewalks. The All-Terrain Wheel Kits include 8" non-swivel front wheels and 5" one-way ratchet rear wheels.



Note: All-Terrain front wheels are only available in the complete 4-wheel kit.



Model No.	Fits Walker Models
W1BAC	W1B, W1BH
W2BAC	R2B, W2B
W3BAC	R3B,W3B
W4BAC	R4B, W4B, W5C, W5CH
W2HAC	W2H
W3HAC	W3H
W4HAC	W4H
W5HAC	W5H

Rear Ratchet Wheels

Rear Ratchet Wheels prevent the walker from moving backward.

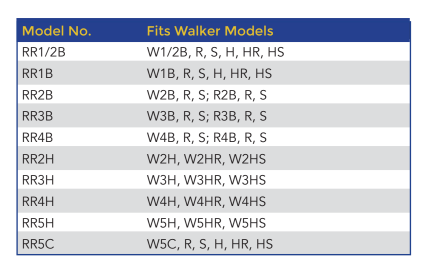


3" Wheels Model No.	5" Wheels Model No.	Fits Walker Models
W1/2BC	N/A	W1/2BR, W1/2BS
W1BC	W1BAR	W1B, R, S, H, HR, HS
W2BC	W2BAR	W2B, R, S; R2B, R, S
W3BC	W3BAR	W3B, R, S; R3B, R, S
W4BC	W4BAR	W4B, R, S; R4B, R, S
W2HC	W2HAR	W2H, W2HR, W2HS
W3HC	W3HAR	W3H, W3HR, W3HS
W4HC	W4HAR	W4H, W4HR, W4HS
W5HC	W5HAR	W5H, W5HR, W5HS
W5CC	W4BAR	W5C, R, S, H, HR, HS

Note: Photo of 5-inch rear ratchet wheels on page 12.

Rear Crutch Tips

These provide extra friction and resistance against the floor so that the walker moves more slowly.



Silent One-Way Rear Wheels

These wheels offer the same features as the Rear Ratchet Wheels but the locking mechanism cannot be disengaged. As compared to the Rear Rachet Wheels, the Silent One-Way Rear Wheels do not make a subtle, but audible, clicking sound.



Variable-Resistance Wheels

Variable-Resistance wheels allow resistance to be applied to the rear wheels to slow forward motion. Order by frame configuration and walker size.

Model No.	Fits Walker Models	Model No.	Fits Walker Models
VR1/2B	W1/2B, H, R, S	VR4H	W4H, R, S
VR1B	W1B, H, R, S	VR5C	W5C, R, S; W5CH, R, S
VR2B	W2B, R, S	VR5H	W5H, R, S
VR2H	W2H, R, S	VR1Y	Y1S, Y1FS
VR3B	W3B, R, S	VR2Y	Y2S, Y2FS
VR3H	W3H, R, S	VR3Y	Y3S, Y3FS
VR4B	W4B, R, S	VR4Y	Y4FS



Mobility - Anterior Support Walkers

'Y' Frame Walkers

Anterior 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.

The Kaye Anterior Support Walkers differ from typical anterior walkers in three ways. First, the user stands inside the walker's base of support. Clinicians report that the wide stable base is particularly useful for users with neuropathogy that results in severe balance problems. Second, a chest cushion with adjustable angle allows the user to lean into this solid support while maintaining alignment of the trunk and hips over their feet. This allows the user to move forward without developing an atypical posture associated with flexion of the hips. Attached to the chest cushion are adjustable, lateral supports which assist alignment in the frontal plane. Third, these walkers have front swivel wheels that can be locked in the forward position. The rear wheels are equipped with external ratchets to prevent the walker from rolling backward. Like all KAYE walkers, the Anterior Support Walkers fold for storage and transportation.



'Y' Frame Walkers without Forearm Supports

Model Features	Y1S	Y2S	Y3S
Weight Limits	85 lbs (39 kg)	85 lbs (39 kg)	130 lbs (60 kg)
Height to top of chest cushion (floor to top of chest)	19" to 26"	22" to 36"	30" to 47"
Chest cushions	5"w x 6"h	6.5"w x 8"h	7.5"w x 9.5"h
Greatest outside dimensions	25"l x 24"w	32"l x 26"w	37"l x 26"w
Distance between lateral support cushions	6" to 11"	9" to 14"	10" to 15"
Available Accessories			
Swivel Limiters	WSL-1	WSL-1	WSL-1
Variable Resistance Rear Wheels	VR1Y	VR2Y	VR3Y

All Kaye walkers fold for storage and transportation.

'Y' Frame Walkers with Forearm Supports

Model Features	Y1FS	Y2FS	Y3FS	Y4FS
Weight Limits	85 lbs (39 kg)	85 lbs (39 kg)	130 lbs (60 kg)	180 lbs (82 kg)
Height to top of forearm cushion (floor to elbow)	18" to 22.5"	21.5" to 30"	28" to 39.5"	37" to 45"
Chest cushions	5"w x 6"h	6.5"w x 8"h	7.5"w x 9.25"w	7.5"w x 9.25"h
Greatest outside dimensions	25"l x 24"w	32"l x 26"w	37"l x 26"w	45"l x 26"w
Distance between forearm cushions	6" to 10"	6.5" to 12.5"	10" to 17"	12.5" to 19"
Distance between trunk support cushions	6" to 10"	8" to 12"	9" to 15"	10" to 15.5"
Distance between forearm cushion and handgrip	1.5" to 5"	1.5" to 5.5"	1.5" to 5.5"	3" to 7"
Available Accessorie	es			
Swivel Limiters	WSL-1	WSL-1	WSL-1	WSL-1
Variable Resistance Rear Wheels	VR1Y	VR2Y	VR3Y	VR4Y
Soft Sling Support	SSS1	SSS1	SSS2	SSS2
Forearm Support Straps	FST	FST	FST	FST



The Kaye Anterior Forearm Support Walkers (models Y1FS, Y2FS, Y3FS, and Y4FS) are simliar in design to the Kaye Anterior Support Walkers, but include forearm supports for children and adults who must lean on their forearms because they cannot grip adequately to propel their walkers. These walkers are particularly useful for persons who have asymmetrical strength in the upper extremities, as they can propel and steer these walkers with only one hand. This makes the larger sizes useful for persons with hemiplegia following a stroke and allows for greater mobility before they have recovered strength in the upper extremity.

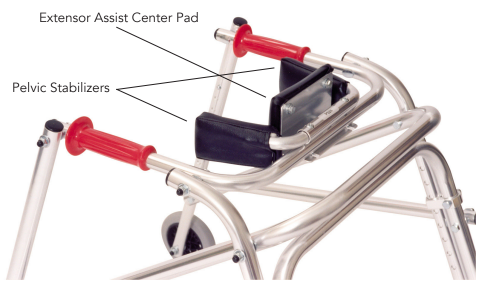
The open back of the design of the Kaye Anterior Forearm Support Walkers and Anterior Forearm Support Walkers also facilitates an easy transition from a wheelchair or other seat.



Pelvic Support System

The Pelvic Stabilizer and Extensor Assist Pad 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.





Model No.	Width Between Cushions	Combines with extensor pad models	Fits walker models (all wheel configurations)
PS2H	8.5" to 11.5"	EA2 (3.5"h x 6"w)	RF-A, RF-B, W1/2B, W1/2BH, W1B, W1BH, W2B, W2H
PS3H	11.5" to 14.5"	EA3 (3.5"h x 9"w)	R2B, W3B, W3H, W4B
PS4H	14.5" to 17.5"	EA3 (3.5"h x 9"w)	R3B, R4B, W4H, W5H, W5C



Extensor Assist Center Pads

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





Pelvic Stabilizer

The Pelvic Stabilizer 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).





Kaye Extensor Assist Belt

The Kaye Extensor Assist Belt (EAB) assists with the maintenance of alignment between the user's hips and feet while in a Kaye Walker/Gait Trainer. The belt is made of durable nylon and can be easily adjusted with buckles.



The belt will fit any size Kaye Walker/Gait Trainer equipped with an Extensor Assist Pad (EA2 or EA3).

EAB can be used with Extensor Assist and Pelvic Stabilizer.

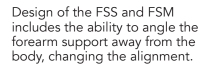
Forearm Supports

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.









FSS and FST on W1B



Model No.	Height (from top of walker handle to top of forearm cushion)	Fits walker models (all wheel configurations)
FSS	4" to 7.75"	W1/2B, W1/2 BH, W1B,
		W1BH, W2B, R2B, W3B, R3B
FSM	6.5" to 10"	W4B, R4B, W5C, W5CH
FS2H	4" to 7.5"	W2H
FS3H	6" to 9"	W3H
FS4H	5" to 9"	W4H
FSA	4" to 7.75"	RF-A, RF-B

New product!

Kaye Forearm Support Strap

The Kaye Forearm Support Strap (FST) is a new accessory designed for use with Kaye Forearm Support Models FSS, FSM and FSA. The Forearm Support Strap provides a soft and flexible fabric band to keep the user's forearm in place on the forearm support pads.

Forearm Support Straps can also be used on Kaye Anterior Support Walkers with Forearm Supports, models Y1FS, Y2FS, Y3FS, and Y4FS.

The Forearm Support Strap is made of soft neoprene, 17 inches long and 2 inches wide, with a Velcro hook strip at one end and a semi-circular plastic loop at the other end.

The FST attaches to the underside of the FSS, FSM, or FSA using a ½" long Phillips head screw. There are multiple attachment locations on the Forearm Supports, allowing flexibility in positioning the band.

Note: The Forearm Support Strap is **not compatible with FS2H**, **FS3H**, and **FS4H**





Suspension Conversion Kit Models SC1 / SC2 / SC3 / SC4 / SC2R / SC3R / SC4R

By adding the Suspension Kit, it is easy to turn your Posture Control Walker into a partial body weight bearing device.

The Suspension Kit can be easily added or removed from the walker, which allows children to practice walking in a variety of settings.



The conversion kits and the harnesses are priced and sold separately.

While the conversion kits fit on the walkers listed in the chart below, four-wheeled walkers with swivel front wheels (walkers that include an "S" in the model number), provide the greatest maneuverability.

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

Model No.	Fits walker models	Weight Limit
SC1	W1/2B, W1/2BR(X), W1/2BS(X), W1/2BH, W1/2BHR(X), W1/2BHS(X), W1BR(X), W1BS(X), W1BH, W1BHR(X), W1BHS(X)	60 lbs *
SC2	W2B, W2BR(X), W2BS(X)	85 lbs *
SC3	W3B, W3BR(X), W3BS(X)	130 lbs *
SC4	W4B, W4BR(X), W4BS(X)	180 lbs *
SC2R	R2B, R2BR(X), R2BS(X)	85 lbs *
SC3R	R3B, R3BR(X), R3BS(X)	130 lbs *
SC4R	R4B, R4BR(X), R4BS(X)	180 lbs *

Kaye Leg Abductor

The Kaye Leg Abductor prevents scissoring or excessive leg adduction while standing or walking. The abductor will fit any 'B' Frame Posture Control Walker and can be easily added or removed based on the user's needs and therapy goals.

Abductors are 4" in diameter.

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



Using the Kaye Leg Abductor does not change the ability to fold the walker for transport and storage!

Walker Guide Handles

Models ABO / AB2 / AB3 / AH2 / AH3

Model No.	Fits walker models	Handle style
AB0	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
АН3	W3H, W3HR, W3HS	Two individual handles



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.

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 as two three-foot strips and are available in many colors. and designs.







Scan the QR code to give the new app a try!



How to use our web app



Use Kaye's new Walker Selector App to determine the size and item number of the walker you need.



Choose the size of the walker that you need.



See available accessories and choose your accessories.
Select the blue email icon to email yourself a list of the products and item numbers.



Send yourself an email with your selections. Please note that the email will NOT be sent to our office.

Mobility - Suspension Walkers

Kaye Suspension Walkers

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 Features	SW1	SW7
User weight limit	120 lbs (55 kg)	250 lbs (113 kg)
User maximal height *	56"	75"
Maximal treadmill width **	25.5"	28"
Frame size	24 to 32"w x 42"l x 55 to 66"h	31 to 33"w x 50"l x 79"h
Frame weight	25 lbs (11 kg)	47 lbs (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 Adapter.

SW7 (shown with 9822 Facing Closed End)

Kaye Suspension Walkers Models SW1 / SW7

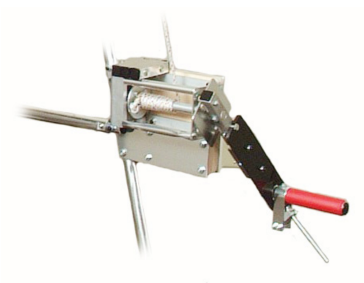
The client can be positioned in the Kaye Suspension Walker either facing the open or closed end depending on the need for access. If the client is lifted from a chair or bench, it is easier to have the open end behind the client. This also makes facilitation of walking easier for the therapist if manual assistance is needed for walking.



SW1 (shown with 9821 Facing Open End)



Wheels allow for variable rolling configurations, both locked straight ahead and swivel.



SW Winch

Both models SW1 and SW7 come with a manually operated winch to assist the therapist or caregiver when lifting the client from sitting or lowering from a standing position. The same winch is used to adjust the amount of weight placed on the client's feet when walking. The winch has an automatic locking mechanism to prevent unintended release of suspension.

Kaye Suspension Harnesses

These harnesses were designed and made to comfortably hold clients when they are suspended in the Kaye Suspension Walkers, Models SW1, SW7 and all Kaye Posture Control Walkers with Suspension Accessories, Models SC1, SC2, SC3 and SC4. Each harness is made of material that has a high compression element so that the body vest fits snuggly around the client and fastens with buckles. These harnesses have two distinct styles depending on the size and weight of the client.



Models 9820-Small and 9821-Medium Slim (left), have three components: a body vest, 4 compression straps and four strap pads. These harnesses fit between the legs like pants and buckle up each side. Because of the construction of these harnesses, they are most comfortable for children under 60 lbs.

Models 9822-Medium and 9824-Large (right), have four components: a body vest, four compression straps, four strap pads, and two thigh cuffs. They depend on the compression of the vest and the thigh straps to hold the vest in place. These vests buckle up the front and back. Because they do not have any component between the legs, they are comfortable for older, heavier clients, and can hold up to 200 lbs.





Model No.	Pelvic Circumference	Weight limit
9820 - Small	16" to 25"	60 lbs (27 kg)
9821 - Med. Slim	18" to 28"	60 lbs (27 kg)
9822 - Medium	24" to 35"	200 lbs (91 kg)
9824 - Large	34" to 45"	200 lbs (91 kg)



Treadmill Width Adapter

The Treadmill Width Adapter was designed to permit users to place any Kaye Products Posture Walker with Suspension Accessory (models SC1, SC2, SC3, SC4) or Kaye Suspension Walkers (models SW1 or SW7) over a large variety of treadmills.

Features

Spans a treadmill width up to 36.5"

Height adjusts for walking platforms up to 9.25" from the floor

Adjustable height allows the partial body-weight bearing device to be supported close to the treadmill surface

Overall length, axle to axle, of 42"

Accommodates large devices, including Kaye Products' largest weight-bearing walker, model SW7

Permits partial body weight-bearing gait training



TWA-1 with W2BS and SC2 (not included)



How to Choose your Kaye Posture Control Walker

1. Choose the type of frame that you want:

Posture Control 'B' Frame Walker (pg 4)

Posture Control 'R' Wide Frame Walker (pg 4) Posture Control 'C' Frame Walker (pg 6)

Posture Rest 'H' Frame Walker (pg 6)

My Red Walker (pg 5)

2. Choose the size walker that you need, sizes are indicated by numerals: (Chart No. 1 – below)

3. Choose your Walker Configuration:

Two Wheeled Walkers: with and without seat (Chart No. 2 – page 21)

Four Wheeled Walkers:

Non-Swivel Front Wheels with and without seat (Chart No. 4 – page 22)

Swivel Front Wheels with and without seat (Chart No. 5 - page 23)

4. Choose your accessories: (Charts No. 2 – No. 5)

Chart 1: Posterior Walker Frame Measurements

Model No.	Height to top of handle (floor to mid-buttocks)	Distance inside handles (depth/width)	Weight Limits (lbs/kg)
Posture Contro	ol 'B' and 'C' Frame Walkers		
W1/2B*	14.5" to 20"	9" / 13.5"	60 / 27
W1B	16.5" to 22"	9" / 13.5"	60 / 27
W2B	19" to 25"	9.5" / 13.5"	85 / 39
W3B	23" to 30.5"	10.5" / 15"	130 / 60
W4B	28.5" to 36"	13.5" / 16"	210 / 95
W5C	35.5" to 41"	15" / 18.5"	250 / 113
*Height to Top of Handle	on W1/2B with rear wheels is 14½" - 18½"		
Posture Contro	ol 'R' Frame Wide Walkers		
R2B	19" to 25"	10.5" / 15.5"	85 / 39
R3B	23" to 30."	12.5" / 17.5"	130 / 60
R4B	28.5" to 36"	13.5" / 19"	210 / 95
Posture Rest 'I	H' Frame Walkers		
W1/2BH	14.5" to 20"	9" / 13.5"	60 / 27
W1BH	16.5" to 22"	9" / 13.5"	60 / 27
W2H	20" to 26.5"	11" / 16.25"	85 / 39
W3H	25.5" to 32"	12" / 19"	130 / 60
W4H	31" to 37"	14" / 21"	180 / 82
W5H	36" to 41"	13.5" / 20"	250 / 113
W5CH	35.5" to 41"	15" / 18.5"	250 / 113
My Red Walker	/ / Walker Wagon		
RFA	13.5" to 18.5"	9.5" / 13.5"	60 / 27
RFB	17" to 25"	9.5" / 13.5"	85 / 39
WW1	15" to 25"	14.75"w	
WW2	21" to 31"	14.75"w	

Choose the correct walker and accessories quickly and easily with our walker selector app, available online at kayeproducts.com/web-app/.



Scan code to access the online app.

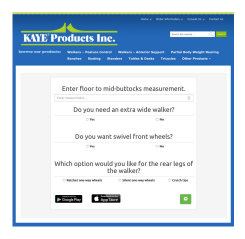


Chart 2: Two Wheeled Walkers

(Non-swivel front, crutch tips on rear)

Model No.	Add-A- Seat (p. 7)	Leg Abductor (p. 14)	Suspension Conversion Kit (p. 14)	All Terrain Wheels (p. 8)	Silent Rear Wheels (p. 9)	Variable Resistance Wheels (p. 9)	5" Rachet Rear Wheels (p. 9)	Forearm Supports (p. 13)	Extensor Assist Pad (p. 12)	Pelvic Stabilizer Pads (p. 12)	
Non-Sv	Non-Swivel Front Wheels (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-Sv	vivel Fr	ont Whe	els (R), Rea	ar Cruto	h Tips, S	Seat (H)					
W1/2BH	included	LA1	SC1	N/A	RR1/2B	VR1/2B	N/A	FSS	EA2	PS2H	
W1BH	included	LA1	SC1	W1BAC	RR1B	VR1B	W1BAR	FSS	EA2	PS2H	
W2H	included	N/A	N/A	W2HAC	RR2H	VR2H	W2HAR	FS2H	EA2	PS2H	
W3H	included	N/A	N/A	W3HAC	RR3H	VR3H	W3HAR	FS3H	EA3	PS3H	
W4H	included	N/A	N/A	W4HAC	RR4H	VR4H	W4HAR	FS4H	EA3	PS4H	
W5H	included	N/A	N/A	W5HAC	RR5H	VR5H	W5HAR	N/A	EA3	PS4H	
W5CH	included	N/A	N/A	W4BAC	RR4B	VR5C	W4BAR	FSM	EA3	PS4H	

Chart 3: My Red Walker

(only available with swivel front, rachet rear)

Model No.	Add-A- Seat (p. 7)	Leg Abductor (p. 14)	Suspension Conversion System (p. 14)	All Terrain Wheels (p. 8)	Silent Rear Wheels (p. 9)	Variable Resistance Wheels (p. 9)	5" Rachet Rear Wheels (p. 9)	Forearm Supports (p. 13)	Extensor Assist Pad (p. 12)	Pelvic Stabilizer Pads (p. 12)
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

Chart 4: Four Wheeled Walkers Non-Swivel Front Wheels

	Add-A-			All	Silent	Variable		Former		Pelvic
Model No.	Seat (p. 7)	Leg Abductor (p. 14)	Suspension Conversion Kit (p. 14)	All Terrain Wheels (p. 8)	Rear Wheels (p. 9)	Variable Resistance Wheels (p. 9)	5" Rachet Rear Wheels (p. 9)	Forearm Supports (p. 13)	Extensor Assist Pad (p. 12)	Stabilizer Pads (p. 12)
Non-Sw	vivel Fro	ont Whee	els (R), One	e-Way R	Ratchet	Rear Whe	eels			
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	SC4R	W4BAC	RR4B	VR4B	W4BAR	FSM	EA3	PS4H
W5CR	5CH	N/A	N/A	W4BAC	RR4B	VR5C	W4BAR	FSM	EA3	PS4H
Non-Sw	vivel Fro	ont Whee	els (R), One	e-Way R	Ratchet	Rear Whe	eels, Seat	(H)		
W1/2BHR	included	LA1	SC1	N/A	RR1/2B	VR1/2B	N/A	FSS	EA2	PS2H
W1BHR	included	LA1	SC1	W1BAC	RR1B	VR1B	W1BAR	FSS	EA2	PS2H
W2HR	included	N/A	N/A	W2HAC	RR2H	VR2H	W2HAR	FS2H	EA2	PS2H
W3HR	included	N/A	N/A	W3HAC	RR3H	VR3H	W3HAR	FS3H	EA3	PS3H
W4HR	included	N/A	N/A	W4HAC	RR4H	VR4H	W4HAR	FS4H	EA3	PS4H
W5HR	included	N/A	N/A	W5HAC	RR5H	VR5H	W5HAR	N/A	EA3	PS4H
W5CHR	included	N/A	N/A	W4BAC	RR4B	VR5C	W4BAR	FSM	EA3	PS4H
Non-Sw	vivel Fro	ont Whee	els (R), Sile	nt Rear	Wheels	(X)				
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-Sw	vivel Fro	ont Whee	els (R), Sile	nt Rear	Wheels	(X), Seat	: (H)			
W1/2BHRX	included	LA1	SC1	N/A	included	VR1/2B	N/A	FSS	EA2	PS2H
W1BHRX	included	LA1	SC1	W1BAC	included	VR1B	W1BAR	FSS	EA2	PS2H
W2HRX	included	N/A	N/A	W2HAC	included	VR2H	W2HAR	FS2H	EA2	PS2H
W3HRX	included	N/A	N/A	W3HAC	included	VR3H	W3HAR	FS3H	EA3	PS3H
W4HRX	included	N/A	N/A	W4HAC	included	VR4H	W4HAR	FS4H	EA3	PS4H
W5HRX	included	N/A	N/A	W5HAC	included	VR5H	W5HAR	N/A	EA3	PS4H
W5CHRX	included	N/A	N/A	W4BAC	included	VR5C	W4BAR	FSM	EA3	PS4H

Chart 5: Four Wheeled Walkers Swivel Front Wheels

Model No.	Add-A- Seat (p. 7)	Leg Abductor (p. 14)	Suspension Conversion Kit (p. 14)	All Terrain Wheels (p. 8)	Silent Rear Wheels (p. 9)	Variable Resistance Wheels (p. 9)	5" Rachet Rear Wheels (p. 9)	Forearm Supports (p. 13)	Extensor Assist Pad (p. 12)	Pelvic Stabilizer Pads (p. 12)
Swivel I	Front W	heels (S)), One-Way	Ratche	et Rear V	Vheels				
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 F	Front W	heels (S)), One-Way	Ratche	et Rear \	Wheels, S	eat (H)			
W1/2BHS	included	LA1	SC1	N/A	RR1/2B	VR1/2B	N/A	FSS	EA2	PS2H
W1BHS	included	LA1	SC1	W1BAC	RR1B	VR1B	W1BAR	FSS	EA2	PS2H
W2HS	included	N/A	N/A	W2HAC	RR2H	VR2H	W2HAR	FS2H	EA2	PS2H
W3HS	included	N/A	N/A	W3HAC	RR3H	VR3H	W3HAR	FS3H	EA3	PS3H
W4HS	included	N/A	N/A	W4HAC	RR4H	VR4H	W4HAR	FS4H	EA3	PS4H
W5HS	included	N/A	N/A	W5HAC	RR5H	VR5H	W5HAR	N/A	EA3	PS4H
W5CHS	included	N/A	N/A	W4BAC	RR4B	VR5C	W4BAR	FSM	EA3	PS4H
Swivel F	Front W	heels (S)), Silent Re	ar Whe	els (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 I	Front W	heels (S), Silent Re	ar Whe	els (X), S	eat (H)				
W1/2BHSX	included	LA1	SC1	N/A	included	VR1/2B	N/A	FSS	EA2	PS2H
W1BHSX	included	LA1	SC1	W1BAC	included	VR1B	W1BAR	FSS	EA2	PS2H
W2HSX	included	N/A	N/A	W2HAC	included	VR2H	W2HAR	FS2H	EA2	PS2H
W3HSX	included	N/A	N/A	W3HAC	included	VR3H	W3HAR	FS3H	EA3	PS3H
W4HSX	included	N/A	N/A	W4HAC	included	VR4H	W4HAR	FS4H	EA3	PS4H
W5HSX	included	N/A	N/A	W5HAC	included	VR5H	W5HAR	N/A	EA3	PS4H
W5CHSX	included	N/A	N/A	W4BAC	included	VR5C	W4BAR	FSM	EA3	PS4H

The Kaye Kinder Chairs

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.



Model Features	K1 (low/small)	K2 (high/small)	K3 (large)
Age	1-7 years	1-7 years	6-12 years
Size & Weight	Up to 48" / 60 lbs (27 kg)	Up to 48" / 60 lbs (27 kg)	Up to 56" / 100 lbs (45 kg)
Seat depth	Adjusts 7" to 12"	Adjusts 7" to 12"	Adjusts 11" to 16"
Seat width	11"	11"	14"
Back angle	Reclines 10° from vertical	Reclines 10° from vertical	Reclines 10° from vertical
Footrest	Adjusts 3" to 10.5" below seat	Adjusts 3" to 10.5" below seat	Adjusts 9" to 17.5" below seat
Height of arms	5.25" above seat	5.25" above seat	5.5" above seat
Chair height - floor to top of arm rests	Adjusts 14.75" to 22"	Adjusts 26" to 28.5"	Adjusts 24" to 29"
Tray dimensions	25"w x 19.75"d, included	Tray is optional. To order with tray, specify model K2+T	25"w x 23.5"d, included
Optional Caster Base *	Model K1CB, includes 4" swivel, locking casters	Model K2CB includes 4" swivel, locking casters	Standard swivel, locking casters included
Optional Footrest Extension **	Model KCFRE, increases distance from footrest to seat 7"	Model KCFRE, increases distance from footrest to seat 7"	N/A
Optional Pelvic- Femoral Stabilizer ***	Model KFS, 2 each 4" x 6" knee pads	Model KFS, 2 each 4" x 6" knee pads	N/A
Lateral Supports	N/A	N/A	Optional K3-LS, Two 5.5" x 5.5" cushions

^{*} Caster Base: Model K1CB/K2CB - 4" locking, swivel casters; includes replacement legs to attach the caster base; K2CB adds 6" to chair height.

^{**} Footrest Extension: Model KCFRE - Fits K1 and K2; adds 7" to the distance between the footrest and the seat.

^{***} Pelvic-Femoral Support: Model KFS - fits K1/K2; provides additional stability and alignment for the user's pelvis, legs, and lower body.

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.

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.

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.



New product!

Now available - K3-LS Lateral Supports for K3 Kinder Chairs. Two 5.5" x 5.5" cushions adjust from 8.5" to 13" wide. Note: Only K3 Kinder Chairs produced from June 2018 and onward have fittings for K3-LS.



Kaye Corner Chairs

Corner Chairs are for users who need support of the head, trunk, and pelvis in order to both develop an upright sitting posture and align the head and trunk. Two sizes are available, large and small.

C5

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.

Model Features	C4	C5
Age	8 months to 4 years	4 to 8 years
Size & Weight	Up to 39" / 40 lbs (18 kg)	Up to 58" / 65 lbs (29 kg)
Height of chair with head supports	Adjusts from 20" to 27"	Adjusts from 29" to 41"
Removeable Tray	15" × 17"	18" × 20"
Seat depth with insert	8"	10.5"
Seat depth without insert	12"	14"
Seat width at widest point	15"	18"
Removable abductor	3" wide	3" wide
Chair with 4" swivel locking casters	Model C4C	Model C5C
Seat height above base	2.25" to 9"	3" to 11"



Kaye Bolster Chairs

Bolster Chairs are designed for children who need a wide base of support in order to achieve good pelvic position, lower extremity position, and trunk alignment for stable sitting. Two sizes are available, large and small.

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.







B4CCS Chest and Lateral Cushions

Model Features	В3	B4
Age	2-6 years	5-11 years
Size & Weight	Up to 42" / 55 lbs (25 kg)	Up to 48" / 100 lbs (45 kg)
Bolster size	15″l x 8″dia.	23"l x 10"dia.
Height from floor to seat	Adjusts 7" to 13"	Adjusts 9" to 17.5"
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 4.5" to 6.5" between cushions	Adjusts 5.5" to 10" between cushions
Tray	25"w x 23.5"d	25"w x 29.5"d
Chair with 4" swivel breaking casters	Model B3C	Model B4C
Chair with casters and chest support	Model B3CCS	Model B4CCS

Models S3A and S4A fold for easy storage and transportation!

Kaye Adjustable Benches

Therapists use benches in physical, occupational and speech therapy, particularly when the child needs a stable sitting surface to achieve maximum arm and hand movements for play, learning, and daily living activities. The Kaye Adjustable Benches are ideal for home, therapy, or school programs and for children who do not need back support in sitting but need a firm seat that can be adjusted so that the child's feet rest on the floor.

with seating surfaces tilted







Model No.	User weight limits	Height adjusts	Tilts	Folds	Seat size	Posture system
S1A	230 lbs (104 kg)	7" to 11"	Yes	No	10.5" x 26"	S1AO
S3A	230 lbs (104 kg)	7" to 11"	Yes	Yes	10.5" x 26"	N/A
S2A	230 lbs (104 kg)	10.5" to 17"	Yes	No	14" x 31"	S2AO, H2AO
S4A	230 lbs (104 kg)	10.5" to 17"	Yes	Yes	14" × 31"	N/A
S5A	230 lbs (104 kg)	16" to 23"	Yes	No	14" x 31"	S2AO, H2AO
TSS	230 lbs (104 kg)	7" to 11"	Yes	No	10.5" x 12"	S1AO
TSL	230 lbs (104 kg)	10.5" to 17"	Yes	No	14" × 17.5"	S2AO, H2AO

Kaye T-Seats

The Kaye T-Seats are based on the Kaye Adjustable Benches but are specifically designed to fit under the Kaye T-Tables. Like the wider benches, the T-Seats are adjustable in height and can be tilted to place more weight on the feet and provide a more vertical pelvis. These smaller seats are convenient for homes and schools.







Kaye Posture System

The 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.







Model Features	SIAO	S2AO	H2AO
Benches / Seats	S1A, TSS	S2A, TSL, S5A	S2A, S5A, TSL
Adjustable seat depth	5" to 10.5"	7" to 10"	7" to 10"
Back dimensions	9"w x 5"h	9"w x 5"h	14"w x 14"h
Side cushions	4" x 4"	4" × 4"	4" × 4"
Width between	5" to 11"	5" to 11"	7" to 15"
side supports			
Knee Pads	4"w x 7"h	4"w x 7"h	4"w x 7"h
Abductor	3"w	3"w	3"w

Tilting Tables

This product was designed to provide an adjustable-height, tilting surface to be used in a therapy, home, or school setting. The T-Table allows the child to be positioned at the optimum distance from the work surface. Two sizes are available, large and small.





Occupational and physical therapists emphasize the importance of an adjustable-height work surface.

Model Features	TT1 (small)	TT2 (large)
Table Surface	14.75"d x 20.75"	20"d x 29.75"w
Height from floor	12" to 17"	17.75" to 25.5"
Width under tables	14.5"	21.5"
Span between legs	14.5"	21.5"
Surface tilts	0 to 45°	0 to 45°
Adjustable clamps	Yes	Yes
Removable front rail	Yes	Yes
Interfaces with bolsters	Yes	Yes
Interfaces with Kaye Therapy Benches	Yes	Yes
Interfaces with T-Seats	Yes	Yes



Model Features	FTI	FT2
Table surface	25"w x 23.5"d	25"w x 23.5"d
Height from floor	12.5" to 17.5"	18" to 24"
Interfaces with	S1A bench	S2A bench



Standing - Dynamic Standers

Kaye Dynamic Standers

The Kaye Dynamic multi-positional stander allows 360 degrees of movement within the base of support while the client is safely aligned in a standing position.

The Kaye Dynamic Stander is distinctive in several ways as reported by clients and therapists who participated in clinical trials. First, the excursion of movement of the stander is adjusted with a spring loaded crank. Clients who were fearful of moving in standing reported that they felt in control and were not fearful when initiating movement. They could begin by experiencing limited movement within their base of support and increase the range of movement as they developed confidence. The resistance to movement can be adjusted so that clients of many ages, sizes and weight can work on postural

Second, since sway can be adjusted, clients were able to pair postural control with function, experiencing the typical weight shifts that accompany reaching, manipulation, speech, eating and self care activities. Clients described that they felt less stiffness and activities were easier to perform when they were permitted adaptive movements while standing.

Third, since clients are securely stabilized, therapists reported that clients learned to independently activate weight shifting by pushing into the base with their feet as they moved away from the vertical position and brought themselves back to midline. The clients were able to develop a sense of midline in the vertical position.



Model Features	DS3	DS4
Age	2-10 years	8 years to 6'2" tall
Weight range	Up to 120 lbs (55 kg)	Up to 220 lbs (100 kg)
Height of footrest to top of pelvic support	20" to 29.5"	30" to 41"
Base dimensions	24"w x 28"l	33"w x 33"l
Pelvic depth	4.5" to 8.5"	5.5" to 12.5"
Pelvic width	5" to 11.5"	9" to 14.5"
Lower cushions	3"h x 13.25"l	4.5"h x 16.25"
Back dimensions	4.375"h x 11.75"l	4.375"h x 11.75"l
Casters (standard)	4; swivel, locking	4; swivel, locking
Tray (standard)	26" x 20"	26" x 22.5"
Heel stop	Removable, adjustable	Removable, adjustable
Optional lateral leg supports	Included	VS2K , adjusts 8" to 13.5" betwen pads
Optional abductor	A3-D , 4" x 7" pads, adjusts 4" to 6"w	VS2A4 , 4" x 7" pads, adjusts 4" to 6"w

This unique stander is an important innovation for clients who do not develop adequate balance, weight shift or postural control to stand or walk unaided.

Movement in standing appears to promote better circulation in the feet and legs. Clients with poor cardiovascular supply were able to remain comfortable in the Kaye Dynamic Stander for longer periods of time than on other static standers. They had less complaints of fatigue or aching in their legs and feet and less blanching or flushing of the skin.

The Kaye Dynamic Stander can be locked in the upright position when a stable position is needed, such as transferring into and out of the stander. The tray - a standard feature - holds materials and activities.



Standing - Vertical Stander

Vertical Stander

Designed as positioning aids for users who do not have adequate balance to stand independently and who need lower body support to attain alignment while standing. Some of the reported benefits of standing include a decrease in the incidence of contractures and fractures. The Kaye Vertical Stander is designed to accommodate children 18 months through 9 years.





Adjust to angle to user's toes in or out

Shoe clamps







Lateral Knee Supports Models VS1K / VS2K

Helps limit abduction of the legs and helps keep the user's lower body aligned.





Dynamic Stander Chest Supports

Chest supports 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.



Accessories	VS1	VS1+C	DS3	DS4
Tray	VS1T , 20" x 22"	VS1T , 20" x 22"	Included, 26" x 20"	Included, 16" x 22.5"
Casters	VS1-C , 2" casters	Included	Included	Included
Extension Rod	VS1ER , adds 10"	VS1ER , adds 10"	N/A	N/A
Leg Supports	V\$1K , 5.25" to 12.25" between pads	V\$1K , 5.25" to 12.25" between pads	Included	VS2K , 8" to 13.5" between pads
Leg Abductor	VS1A3 , 4" x 7" pads; adjusts 4" to 6" between pads	VS1A3 , 4" x 7" pads; adjusts 4" to 6" between pads	A3D , 4" x 7" pads; adjusts 4" to 6" between pads	VS2A4 , 4" x 7" pads; adjusts 4" to 6" between pads
Chest Support	N/A	N/A	DS3-C or DS4-C	DS3-C or DS4-C

Therapeutic Equipment - Bolsters & Balance Poles



Balance Poles

Balance 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.





The Kaye Bolsters are designed to be used in therapy by infants and children who need to develop balance and posture control. They are available in two sizes, as detailed in the table below.

The versatility of the bolsters increases when they are combined with the CB20 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 (5.5" to 11.25" from floor) and are 7" wide and 12.5" long.

The bolsters are covered with washable vinyl.





Model No.	Width x Length	Stand / Bolster
CB15	8.5" x 43"	Bolster
CB16	10" x 50"	Bolster
CB20	7" x 12.5"	Stand

Kaye Play Frame

The Kaye Play Frame is designed to encourage children to experiment with various strategies for reaching, batting, and swiping or kicking, skills that develop very early in infancy. Toys can be suspended and strategically positioned to encourage the child to develop variety in shoulder and arm or leg motions.





Scan code to see Evidence Reports.





24-inch (green) ball on model BH16



Ball & Roll Holders

Holders will accommodate rolls and balls. Holders are easily mounted to the wall and all mounting hardware is included.

Model No.	Width x Depth	Holds Ball /Roll Sizes
BH16	16.25" to 19.25"	20" to 24"
BH33	28" to 30"	33" to 49"

Therapeutic Equipment - Benches & Steps

Nesting Benches

Nesting Benches offer the ultimate in function as well as storage. The fixed-height benches are sold in sets of four and easily nest within the base of one another. The largest two benches are suitable as seating surfaces for therapists or large children while the smallest bench can be used as a foot support or to practice stepping up and down.

Size 1: 14"x 11.75" x 4" Size 2: 18.5" x 11.75" x 6.75" Size 3: 23" x 11.75" x 11.5" Size 4: 27.5" x 11.75" x 18"







Step-Up

The 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.

Dimensions: 23" x 8" x 4"

Scoot-About

The Scoot-About has numerous clinical applications ranging from a seating surface for therapists as they facilitate gait to a mobile surface for children to use in multiple positions. The Scoot-About has a padded seat and handgrips. It can be used in conjunction with an adjustable posterior trunk support.



Model Features	SB1
Padded seat	16.5"w x 12.5"d
Adjustable seat height	8.5" to 16.5"
Handgrips	5" above seat
Swivel casters	5"
Overall width	24"



The new, adjustable, removable back support for the Kaye Scoot-About (Model SB1) provides support at the pelvis for children when seated on the Scoot-About. The back and side supports adjust in height and width to give optimal vertical alignment for the pelvis and trunk.

This accessory makes the Scoot-About a useful mobile seat for children as they practice propelling themselves with their feet, yet is removable so that the Scoot-About can still be used by parents and therapists.

Model Features	SBAO
Adjustable seat depth	5" to 12"
Back dimensions	9"w x 5"h
Side cushions	4" x 4"
Width between side supports	5" to 11"

Therapeutic Equipment - Tricycles

The stability, ease of pedaling and range of adaptations make these tricycles both useful and fun for a wide range of children with various degrees of disabilities.



ToniCross™ Tricycles

Kaye Products is pleased to offer the ToniCross™ Tricycles, which are made in France. These tricycles have been specifically designed for children with developmental disabilities. A great deal of effort in design and manufacturing has been made to make them appropriate for children from 2 1/2 years of age through adolescence.

These tricycles are chain driven from a rear wheel, which places the foot pedals directly under the seat. This provides an easier motion than front wheel drive tricycles. Hand brakes allow ease in braking and the ability to move the tricycle backward by pedaling backward.



Leg Abductors 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.

Foot Supports 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.



The **Back Support** 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.

Model Features	JMI	JM2	JM3
Fits leg length or inseam	15" to 17.5"	17.5" to 22.5"	22.5" to 27.5"
Seat	Height adjustable	Height adjustable	Height adjustable
Handlebars	Height adjustable	Height adjustable	Height adjustable
Hand brake	Right or left	Right or left	Right or left
Available Accessories			
Foot supports	JM1-F adjusts	JM2-F adjusts	JM3-F adjusts
	3" to 4"w	3.5" to 4.5"w	4" to 5"w
Back support	JM1-B	JM2-B	JM3-B
Leg abductor	JM1-L	JM2-L	JM3-L

Large Suspension Walker - SW7

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.

See pages 16-17 for more information.



Scan code to see Evidence Reports.



Anterior 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.

See page 11 for more information.





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.

See page 6 for more information.



Large Dynamic Stander - DS4

The Kaye Dynamic multi-positional stander allows 360 degrees of movement within the base of support while the client is safely aligned in a standing position. The resistance to movement can be adjusted so that clients of many ages, sizes and weight can work on postural control.

See pages 32-33 for more information.







Catalog #35

