

WALKING AIDS

KAYE SUSPENSION WALKERS

- The Suspension Walker with harness supports the user in a "full weight-bearing" or a "partial weight-bearing" position to facilitate walking training on normal ground or on a treadmill.
- Uses a manually operated winch to lift and lower the user, and *to vary the amount of weight-bearing on the feet when walking. So it can also be used as a dynamic standing frame.*
- The suspension frame is width and height adjustable so it can be used in different training environments. The frame is foldable for transport.
- Includes swivel casters with directional locks, to allow for use as a walker on open, level ground.
- Includes stationary brakes, to facilitate use over a treadmill.
- For use with a treadmill the [Treadmill Width Adapter](#) is available.
- Four harness sizes are available and are sold separately. (see page W-13)



WKS7

Suspension Walker helps users who are capable of partial weight bearing to walk independently.



Manual winch for both sizes for the Suspension Walkers helps to position the user as well as adjust the amount of weight bearing.



WKS1

Suspension Walker helps users to stand, freeing both arms and hands for doing activities.

Kaye Suspension Walker	WKS1	WKS7
Max user Height, cm*	142	190.5
Max. Capacity, kg**	55	113
Width, cm	61 - 81	79 - 84
Depth, cm	106.5	127
Height, cm	140 - 168	201
Folding size, cm; weight, kg	31x71x160; 11	41x79x223.5; 21
Max treadmill width, cm	65	71

*When using over a treadmill, minus treadmill height from the max user height.

**Please observe the lower weight limit for Harness and Suspension Walker.

KAYE WALKER SUSPENSION CONVERSION KITS

- The Conversion Kit attaches to a Kaye Posture Control Walker and allows it to function as a "partial weight bearing" or suspension walker.
- The walkers can fold with the suspension kits attached.
- The narrower width of these units allows greater manoeuvrability indoors, but prevents the units from fitting over treadmills. For units that fit over treadmills, use the Treadmill Width Adapter. See page W-13.
- These conversion kits are suitable for users who do not have to be lifted into the unit and if weight-bearing does not have to be adjusted when walking. For heavier users who must be lifted into the unit, or if weight-bearing needs to be adjusted when walking, it would be better to use the Suspension Walkers WKS1 or WKS7.
- Available in 4 sizes, for toddlers through to smaller adults.
- Four harness sizes are available.



WKS1 on a W1/2BS

Use Kaye Suspension Conversion Kit on Kaye Walker allows a child to walk with partially weight-bearing.



WKS2 on a W2BS

Model	Kaye Walker size	Capacity
WKS1	W1/2, W1	27 kg
WKS2	W2	38.5 kg
WKS3	W3	59 kg
WKS4	W4	82 kg