

# Kaye Suspension System

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

## Description and Use

The **Kaye Suspension System** attaches to Kaye Posture Control B-series Walkers and allows these walkers to function as partial body weight-bearing walkers. Clinical studies have shown that this is a particularly useful intervention strategy when postural instability, weakness, poor endurance or lack of balance inhibits gaining or regaining movements for standing or walking.\*

The addition of the **Kaye Suspension System** with a harness allows the child to develop standing with his or her feet as the base of support and frees the hands for activities while the child is supported in normal standing alignment.

The **Kaye Suspension System** attached to the Kaye Posture Control Walker is particularly useful to practice partial weight-bearing walking in the same contexts that a client might use a walker since this system does not require any additional space than the child's walker requires. However, the Kaye Treadmill Width Adapter (pg. 6) allows this product to be used for gait training over a treadmill, eliminating the need in many cases for a separate system.

\*Read evidence reports at: [www.kayeproducts.com](http://www.kayeproducts.com)

The Kaye Posture Control Walker folds with the **Suspension System** in place for easy transportation or storage. The **Suspension System** removes with snap buttons when it is appropriate for the client to use the walker independent of suspension or when more compact folding is required.

## Features and Specifications

Model	For Walker Model (all 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.)



Harnesses  
Sold  
Separately  
See pg. 7

