

Kaye Treadmill Width Adapter

Model TWA-1

Description and Use

Many persons, schools or therapy departments use treadmills for gait training, strengthening and fitness programs. The popularity of treadmill intervention has increased by combining it with partial body-weight bearing gait training. However, many treadmills are too wide to accommodate the devices that support children and adults for partial body-weight bearing treadmill training.

The **Kaye Treadmill Width Adapter (model TWA-1)** was developed to permit users to place any Kaye Posture Walker with or without the Suspension Accessory (models SC1,2,3) or Kaye Suspension Walkers (models SW1 or SW7) over a large variety of treadmills. The **TWA-1** adjusts to span the treadmill, the wheel tracks can be moved in or out to fit the width of the wheel base of any of our partial body weight-bearing units.

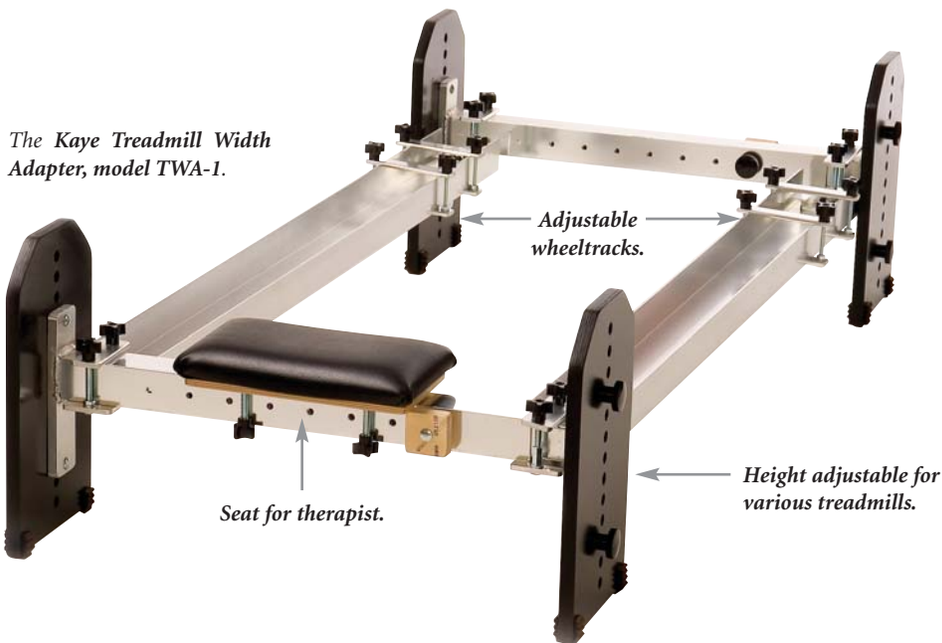
This product spans a treadmill width up to 36-1/2" increasing the use of many treadmills that are already in place in rehabilitation departments. The height adjusts for walking platforms that are as high as 9-1/4" from the floor. The adjustable height of the **Treadmill Width Adapter** allows the partial body-weight bearing device to be supported close to the treadmill surface, minimizing the loss of overall height which occurs when any partial weight-bearing device is raised to span a treadmill. The overall length, with an axle to axle length of 42" permits use with our large model SW7 Suspension Walker.

Features and Specifications

- Overall length: 59"
- Maximal wheel base: 42"
- Maximal width: 36-1/2"
- Maximal height from floor: 9-1/4"



TWA-1 adjusted to span treadmill.



The Kaye Treadmill Width Adapter, model TWA-1.