

# Gait Trainer Systems

Below are just *some examples* of gait trainer systems. Please use this a reference to search the websites listed to see other options available.

## Hands Free

- Open front for hands free mobility
- No support to arms or hands allowing your child to interact with peer and objects without obstruction
- Ideal for children who are able to reach for and grasp objects, who require less trunk support

### Kidwalk



[primeengineering.com](http://primeengineering.com)

- Posterior walking aide
- Dynamic movement throughout device allowing lateral shifting mimicking typical movement with walking
- Smaller turning radius due to the position of wheels in the middle
- Comes in 3 different sizes
- Max user weight 60-90 pounds depending on size

---

### Buddy Roamer



[buddyroamer.com](http://buddyroamer.com)

- Posterior walking aide
- Design allows easier lateral movement
- Does not have larger wheels like the Kidwalk above
- Comes in 4 different sizes
- Height of head rest 35" - 78"
- Maximum user weight 220 pounds

---

### Mustang



[www.r82.com](http://www.r82.com)

- **Posterior** OR anterior walking aide
- Comes in 4 different sizes
- Maximum user weight up to 176.3 pounds
- Is able to fold for transportation

# Gait Trainer Systems

Below are just *some examples* of gait trainer systems. Please use this a reference to search the websites listed to see other options available.

## Anterior Support (Not Hands Free)

- Anterior support, the front of the walker is not open
- Provides support to the arms and hands
- For children who do not actively participate in reaching activities, these devices will provide a weightbearing surface through the arms and increased input through the shoulders, elbows and wrists
- Provides increased stabilization through the trunk so your child can focus on stepping

### Mustang (Continued From above)



[www.r82.com](http://www.r82.com)

- Posterior or **anterior** walking aide
- Provides support to arms and hands
- Multiple accessories can be added to accommodate your child's needs, including guide to help steer the device if needed

---

### Rifton Pacer

[www.rifton.com](http://www.rifton.com)



- Provides anterior support
- Multiple accessories available to provide support and comfort
- Measured floor to elbow height: maximum height is 47 inches
- Maximum user weight is 200 pounds
- Comes in 5 different sizes
- Detachable upper frame to make transportation easier