

## **Product description**

As one of our most adaptive special needs trikes, the T-250 is light, easy to adjust and has the longest life cycle on the market. Indeed, it can last a child from ages 4 to 10, thanks to easy adjustment, addition or removal of components. No tools are required! Its big



brother, the T-350, can take it from there and suit the child from ages 10 and up; a parent or caregiver will only need to change

trikes twice during a child's growth. With a total width of 30", the T-250 can easily fit through any standard doorframe whether in a school, a rehabilitation centre or at home. Furthermore, it has simple disassembly mechanisms that allow you to fit the trike in your car. Although it is designed mainly to help disabled kids reach their therapeutic goals and strengthen their muscles and improve their coordination, to name a few, the T-250 gives them the possibility to have fun and ride with their friends and family, just like any other kid. Thanks to the trike's mechanism allowing you to easily switch between fixed or freewheel gearing systems, you can pull the trike with an optional tow bar, if needed. For optimal resistance and pedaling power, the T-250 can be set in 6 gears. There are more than 20 adjustable and removable options to suit a child's specific needs. This adaptive tricycle is available in four colour choices.

## Features and options

- Adjustable backrest (single or double)
- Adjustable and removable headrest
- Removable chest harness
- Speed reducer
- Drilled pedal crank
- Abduction bar

- Rear steering bar
- O-shaped and adjustable handlebars
- Removable abduction pommel
- Hip and thoracic seatbelt
- Hip and thoracic additional support pads
- Parking brakes
- Multiple adjustable foot stabilizing pedals
- Horizontal and vertical seating adjustment
- Fixed or freewheel gearing system
- Direction spring
- And more!



## **Specifications**

Bike weight	52 lbs
Total length	58"
Frame height	32"
Wheel size	16"
Width	30"

## Sizing details

User age	4-10 years old
Leg length (measurement from greater trochanter to floor)	16"to 26"
Maximum load	250 lbs

