



Freedom[®] NXT[™]

Generation NEXT Folding Tilt-in-Space Mobility

Freedom: for Kids
(and other people too)



**Really
strong
& durable**

**Very
light
weight**

**Easy
to use**



Creative thinking beyond tilt-in-space...

A hybrid "by design," the NXT is strong and durable—yet lightweight, compact, and easy to use.



For kids as they grow, it's all in the numbers...

Three fasteners adjust seat frame width 2" in most sizes.

Two fasteners adjust seat depth another 4" in each size.

Two fasteners adjust back angle from 80° to 120°.



For kids on the go, we put our best foot forward...

Foot-activated tilt with flip-up pedal.

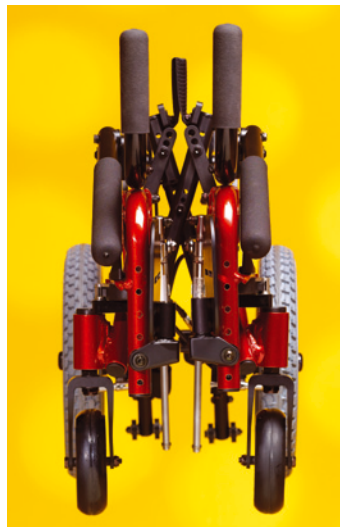
Foot-activated wheel lock.

Foot curb-assist leverage bar / anti-tipper.



Transforms, transfers, and transports...

With the NXT, the “ins and outs” of travel have never been easier.



Transports safely...

The NXT and Freedom Seating are approved for bus transit. Tie-downs for bus transit are on the strongest part of frame. Transit tie-downs are highly visible and easily accessible.



Transfers as easy as A, B, C...

- A:** Travels light, weighing just 22 pounds.
- B:** Folds into small package.
- C:** Fits into small spaces.

The NXT is the first tilt-in-space wheelchair to have an attendant:

- drum braking system to help control speed, direction, and lock the wheels
- hand control that both brakes and locks the wheels and tilts the frame
- anti-tip with a built-in curb assist
- plus, the NXT incorporates seat frame leveling guides so you know the frame is straight and true when not in tilt.



NEW Air Mesh upholstery

Allows for air to move freely between the seating surface and the body. Air Mesh is designed to help protect sensitive skin by cooling the body to reduce heat and moisture. Also available with an incontinence resistance interface.



NEW Freedom Select positioning accessories

Anterior trunk supports, chest straps and pelvic positioning belts are available in virtually any style you prefer.



Freedom® NXT™... Generation NEXT Folding Tilt-in-Space Mobility

Specifications

*The NXT is versatile,
quickly transforming
for ever-changing kids*



NEW NXT Future Fit

When the growth spurts hit and the frame won't fit, it's Freedom to the rescue. Freedom's "NXT Future Fit" program is a one time, no cost, program to provide parts to make the frame wider. Freedom's NXT is a good fit today, tomorrow and forever!

Seat Frame Widths

The NXT is available in 11 sizes from 10" wide to 20" wide.
Each size from 10" wide to 16" wide adjusts an additional 2" in width.
The 17" wide size adjusts an additional 1" in width to 18" wide.
The 18", 19" and 20" wide sizes are set.

Seat Frame Depths

The NXT is available in 3 sizes: a short, a medium or a long.
NEW NXT Mini:
For x-short 8" to 12" range.
Each size adjusts an additional 4" in depth.
Seat frame depth is measured without seating, from the front of the back post to the front end of the seat frame.
The short range is 12" to 16."
The medium range is 14" to 18."
The long range is 16" to 20."

Seat Depth Extensions

For additional seat frame depths, extensions can be added to the back of the seat frame. There is a 2", a 3" or a 4" extension to choose from.

Rider Capacity

225 lbs.

Frame

Available in **25** colors.

Seat to Floor Height

The NXT can be configured in a variety of seat to floor heights.
Selections in front casters and rear wheel sizes determine a range of choices from 12.5" low to 18" high, and most everything in between.

Tilt Range

45 degrees.

See NXT order form for further details.



Our kids are our passion.™

Freedom Designs Incorporated
2241 N. Madera Road, Simi Valley, CA 93065

phone: 800-331-8551
fax: 888-582-1509

e: CustomerService@freedomdesigns.com
www.freedomdesigns.com

Freedom Designs Incorporated (FDI) maintains a policy of continual product improvement and reserves the right to change features, specifications, and prices without notification. Check with FDI for the latest information.



Copyright © 2014
Freedom Designs, Inc.
All rights reserved.
Printed in the USA.
WBNXTF 112014



Manufactured in the U.S.A.