

## ZIPPIE FAMILY

When you think of Zippie, imagine all the activities children can enjoy.

Each Zippie product is designed to be a simple-to-use and reliable support for the lifestyles of children.

Zippie's superior designs increase functional mobility to keep children going, and our uncompromising quality ensures we never let them down.





For information on the Kid Kart® Xpress, TLC, and Mighty Lite, please consult the Kid Kart Family Brochure.

## In this brochure:

| Zippie ZM-310                      | 3   |
|------------------------------------|-----|
| Zippie X'CAPE                      | 4   |
| Zippie ZONE                        | 5   |
| Zippie 2                           | 6   |
| Zippie GS                          | 7   |
| Zippie TS                          | 8   |
| Zippie IRIS                        | 9   |
| Zippie Kidz                        | 10  |
| Zippie Voyage                      | 11  |
| Zippie Product Specifications      | 12  |
| Armrest & Footplate Options        | ] ∠ |
| Backpost & Footrest Hanger Options | 15  |
| Built-4-Me Customizations          | 16  |
| JAY® Zip Cushion & Back            | 16  |

# **\***

### Product Exclusive Symbol

The butterfly symbol indicates a special feature, exclusive only to that model of Zippie wheelchair!

## Ability to GROW

All Zippie models include the ability to grow.

Multiple features and options provide the right fit,
and common components allow for less inventory and
easier adjustments for changing needs. Some models
offer a one-time free growth kit through the True Fit
Program.



## Largest Variety of OPTIONS

Every Zippie model can meet a child's mobility needs. Options such as one-arm drive, hub locks, multiple armrests and seating choices provide the right clinical solution. Kid-approved accessories and color choices, such as Glow in the Dark, allow each child's personality to shine bright!



## Compatibility ASSURANCE

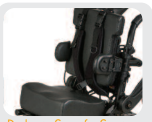
Adding JAY® standard or custom configured seating to Zippie wheelchairs through Compatibility Assurance ensures product compatibility and helps mobility systems to be delivered to their new homes quickly and without complications.



## TRANSIT Option

Kids deserve mobility that doesn't compromise safety. That's why all Zippie wheelchairs with the transit option are tested for use as a seat in a motor vehicle.





### Pediatric-Specific Seating

The ASAP II seat frame is available in sizes from 10x10 to 16x19. Width and depth adjustments allow the seat to grow with your child. Tailor to your child's needs with JAY® seating and positioning supports.



# OUR SMALLEST D()\X/FR

WHEELCHAIR BASE WITH

CLINICALLY PROVEN

## PEDIATRIC

SEATING FOR MAXIMUM

ACCESSIBILITY AND

INDEPENDENCE.

ZIPPIE ZM-310



### Compact Base with High Performance Motors

The ZM-310 is 24" wide and 35" long with a 19" turning radius for maneuvering through tight indoor spaces. 13" drive wheels climb obstacles and glide over terrain while keeping the child secure. Reliable 4-pole, 6mph motors keep up with children's most playful and energetic days.



### Power Seat Elevate

9" or 12" of Power Seat Elevate assists with accessing tall shelves or light switches and interacting with peers at eye level.



### Manual Tilt and Recline

50° of Manual Tilt and/or 40° of Manual Recline allow the caregiver to change the child's position or posture to assist with feeding, digestion, respiratory function, and visual orientation

### Special Features

Optional 50° of Power Tilt

PG Drives expandable and non-expandable electronics

Optional Specialty Input Devices for independent mobility

Angle Adjustable Centermount Footrest with 3" to 13" lengths



THE FIRST EVER
WHEELCHAIR WITH
XLOCK
TECHNOLOGY FOR
THE PERFORMANCE
OF A RIGID
FRAME AND
CONVENIENCE
OF A FOLDING
FRAME.

## ZIPPIE X'CAPE



Z-finity™ System 🚄

The Z-finity™ System's footplate can be adjusted between 0.5" above the seat pan to 21" below the seat pan to provide proper support as children grow. Its rotating hardware allows infinite adjustment along its rotational arc, achieving multiple angles and placement options for positioning the feet, ankles, and knees.



XLOCK™ Technology
Patented locking crossbrace
reduces frame play for
greater efficiency and
less fatigue. XLOCK features
one-step push-to-lock and
pull-to-fold functions.



VersaRail™ Seat Rail

VersaRail offers shared
placement of components
and accessories, such as
seating, armrests, wheel
locks, side quards, etc.





2" of width growth and 3" of depth growth built into frame

Option of Swing-in/ Swing-out Hangers or Fixed Front Frame

Folding Push Handle tucks away or raises to the caregiver's height



DESIGNED

FOR ACTIVE

CHILDREN,

THE ZIPPIE ZONE

RIGID

WHEELCHAIR IS OUR

LIGHTEST ZIPPIE YET!

## ZIPPIE ZONE



Our Lightest Pediatric Wheelchair Ever!

Using 7000 series aerospace aluminum and Shapeloc technology, the Zippie Zone is incredibly strong and weighs as little as 14 lbs!



### Built-in Growth

3" of frame depth adjustment and 2" of seat sling depth adjustment. Frame width growth is as simple as replacing 4 tubes!



### Child-specific Frame

Flared or inset frame and inset backrest fit small children and provide bette access to the wheels.

### Special Features

Flip-up, angle-adjustable footrest for easy transfer

Push-button hub lock located on seat rail stay: out of the way during propulsion

Dynamic Center Rear Caster for greater maneuverability and rearward stability



# THE ZIPPIE 2 FOLDING

WHEELCHAIR IS

AVAILABLE WITH

A WIDE VARIETY

OF OPTIONS

AND ALLOWS FOR

STORAGEIN

TIGHT SPACES.

## ZIPPIE 2



### Open Seat Frame

By eliminating the upper seat rails, seating systems attach directly to the Zippie 2's frame. This reduces weight and makes way for lower seat heights so children can access low tables and desks.





### Ability to Grow

The Zippie 2's components are interchangeable and highly adjustable, allowing the chair to grow and adapt with the child.

### Folding Frame

The Zippie 2's folding frame is easy to transport and store in tight spaces. It features a locking crossbrace for an easy-to-push, rigid feel.



THE ZIPPIE GS

IS AVAILABLE WITH

FOLDING OR

RIGID FRAMES

AND STANDARD

OR REVERSE WHEEL

CONFIGURATIONS.

## ZIPPIE GS



### Reverse Wheel Configuration

To allow children of all sizes to reach the wheels for maximum independence, the GS's main wheels can be placed in standard (rear of the frame) or reverse (front of the frame) configuration. The axle plate may be adjusted vertically and horizontally to allow for additional growth.



### Built-in Growth System

The GS easily grows as the child grows. The frame and versatile growing seat pan allow for up to 2" of width growth and up to 4" of depth growth!



### Folding or Rigid Frame

Choose the folding frame option for easy transport and storage in tight spaces. Choose the rigid frame option for greater propulsion efficiency.

### Special Features

Optional One-Arm Drive allows maneuverability to be controlled on one side for children with limited function



THE ZIPPIE TS TILT-IN-SPACE WHEELCHAIR IS AVAII ABI F WITH THE WIDEST VARIETY OF OPTIONS AND AN OPTIONAL FOLDING FRAME

FOR EASY STORAGE.

## ZIPPIE TS



The Foot Release Tilt Actuator is easy to operate and





## Frame Options





### MONO Backrest System™

The optional MONO
Backrest System allows for independent selection of the backrest width and chair width, eliminates interference between backrest hardware and laterals, offers up to 2" of midline backrest offset, and features 35° of angle adjustment. The dynamic function allows for controlled movement of the backrest.



55° of Rotation-in-Space Technology

For superior positioning, the shortest possible wheelbase, and a smooth tilting motion, the IRIS features up to 55° of rotation-in-space technology.



### ELR / ALR

Improved Elevating/ Articulating Legrest design offers ergonomic positioning.



### Foot Release

Eliminate exposed cables by selecting the easy to operate Foot Release Tilt Actuator

### Special Features

Rocker Arm Cover



New Swing-In/Swing-Out hangers for intuitive release and a secure lock over time

Dynamic Back

Optional width-adjustable strut tubes



DESIGNED FOR USE

AS AN INTRODUCTORY

WHEELCHAIR FOR

INDEPENDENT TODDLERS,

THE ZIPPIE KIDZ

# RIGID

WHEELCHAIR IS OUR

SMALLEST ZIPPIE

## ZIPPIE KIDZ



### Reverse Wheel Configuration

To allow small children to reach the wheels for maximum independence, the Kidz' main wheels can be placed in reverse configuration at the front of the frame.



### Ability to Grow

The Kidz' depth-adjustable back allows the frame depth to grow with the child.



### Special Features

Easy set-up and adjustments

Low seat-to-floor height to allow the child to be at eye level with peers

Optional single stroller handle for easy propulsion by caregivers (pictured)



THE ZIPPIE VOYAGE
FEATURES A
BABY JOGGER™
STROLLER BASE,
SEATING AND
POSITIONING WITH
ABILITY TO GROW,
AND COUNTLESS
ACCESSORIES!

# Baby Jogger Stroller Base The Voyage patented, on Quick-Fold To telescoping shandles, eas

The Voyage features patented, one-step, Quick-Fold Technology, telescoping stroller handles, easy access wheel locks, puncture-proof rear wheels, swivel front wheels that lock out for long-distance strolling, and



## Versatile Seating for Babies on-the-Grow!

The Voyage features a 50° tilt range and optional recline for superior positioning. The reversible seat can face forward so the child can explore their surroundings, or rearward for maximum bonding time. Multiple head, hip, thigh, and trunk support options create a customized fit that adjusts to accommodate rapid growth.



### Functional Accessories

- Cup Holder (pictured)
- Folding Booster Base
- Vent Tray, O<sub>2</sub> Holder or IV Pole
- Front Mount Utility Platform or Rear Accessory Platform

| Specifications are subject to change without notice. | ZIPPIE X'CAPE   | ZIPPIE 2  | ZIPPIE GS / GS SE   | ZIPPIE ZONE                                  | ZIPPIE KIDZ   |
|--|---|---|---|--|---|
| FRAME TYPE   | FOLDING   | FOLDING   | FOLDING or RIGID  | RIGID  | RIGID   |
| HCPCS CODE   | E1238   | E1238   | Folding: E1238<br>Rigid: E1237  | E1235, E1237                                 | E1235   |
| Transit Option                                       | Yes <sup>1</sup>  | Yes   | Yes   | Yes  | No  |
| Tilt Range   |   |   |   |  |   |
| Chair Weight*  | 19 lbs. w/o footrests   | 25 lbs. w/o footrests   | Folding: 29 lbs. w/o footrests<br>Rigid: 25 lbs. w/o footrest   | 14 lbs.                                      | 14 lbs. w/o footrest  |
| Weight Capacity w/o seating                          | 165 lbs.  | 165 lbs.  | 165 lbs.  | 165 lbs.                                     | I 50 lbs.   |
| Overall Width*                                       | 14.8" to 26.5"  | 20" to 25.5"  | 19" to 27"  | 16" to 25"                                   | 18" to 22"  |
| Seat Width   | 8" to 16" (grows to 18")  | 12" to 16"  | 10" to 18"  | 8" to 16"                                    | 10" to 14"  |
| Seat Depth   | 8" to 18" (grows to 20")  | 12" to 18"  | 10" to 20"  | 8" to 18"                                    | 8" to 14"   |
| Back Angle Adjustment                                | Fore (-) $8^{\circ}$ to Aft (+) $24^{\circ}$  | Fore (-) 5° to Aft (+) 30°  | Fore (-) 5° to Aft (+) 30°  | Fore (-) $17^{\circ}$ to Aft (+) $8^{\circ}$ | Fore (-) 0° to Aft (+) 12°  |
| Front Seat-To-Floor Height                           | 13" to 19"  | 15" to 20"  | 14" to 20"  | 14" to 19"                                   | 1.75" to 14"  |
| Rear Seat-To-Floor Height                            | 11" to 18.5"  | 13.5" to 19"  | 12.5" to 20"  | 13" to 19"                                   | 9.75" to 14.25"   |
| Footrest / Frame Angle                               | 80° (Z-finity <sup>™</sup> may be adjusted to achieve a wide range of footrest angles)        | Swing-In/Out: 60°, 70°,<br>80°, 90°<br>ELR, ALR                       | Swing-In/Out: 60°, 70°, 80°<br>Swing-Away: 90°<br>HD, ELR, ALR  | 80°  | 90°   |
| Back Type  | Fixed Height,<br>Height Adjustable,<br>Dynamic  | Fixed Height and<br>Height Adjustable                                 | Fixed Height and<br>Height Adjustable   | Folding Angle Adjustable<br>Double Lock-Down | Folding Height Adjustable<br>and Non-Folding Height<br>Adjustable |
| Back Height  | Fixed Height: 9", 13", 16"<br>Ht Adjustable: 11" to 24",<br>12" to 24"<br>Dynamic: 12" to 24" | Fixed Height: 19", 22", 25"<br>Ht Adjustable: 17 to 23",<br>20 to 26" | Fixed Height: 19", 22", 25"  Ht Adjustable: Folding: 17 to 23", 20 to 26" Rigid: 16 to 22", 19 to 25" | 6" to 8" through<br>15" to 18"               | Regular: 8" to 10"<br>Tall: 10" to 12"                            |
| Center of Gravity Adjust.                            | 3"  | 3.12"   | 3"  | 2.5"   | None  |
| Rear Wheel Sizes                                     | 12", 16", 20", 22", 24"   | 12", 16", 18", 20", 22", 24"  | 12", 16", 18", 20", 22", 24"  | 18", 20", 22", 24"                           | 12", 16", 20"   |
| Caster Sizes   | 3", 4", 5", 6"  | 3", 4", 5", 6", 8"  | 3", 4", 5", 6", 8"  | 3", 4", 5", 6"                               | 3", 5"  |
| True Fit or One-Time Free<br>Growth Kit              | Yes   | Yes   | GS: Yes<br>GS SE: No  | No <sup>2</sup>                              | Yes   |
| Refer to Owner's<br>Manual for details               | Frame: Lifetime<br>Parts: I Year  | Frame: Lifetime<br>Parts: I Year                                      | Frame: Lifetime<br>Parts: I Year  | Frame: Lifetime<br>Parts: I year             | Frame: Lifetime<br>Parts: 1 Year                                  |

<sup>\*</sup> Actual measurements may vary according to the chair configuration and accessories.

<sup>1.</sup> Conforms with ANSI/RESNA WC-19 standards. Please refer to Quickie® & Zippie® WC-19 Transit Securement Supplement (MK-100072) for additional information. Supplement is available for download at www.sunrisemedical.com.

| ZIPPIE TS / TS SE   | ZIPPIE IRIS   | ZIPPIE VOYAGE                        |  |
|---|---|--------------------------------------|--|
| TILT-IN-SPACE<br>Folding or Rigid   | TILT-IN-SPACE<br>Rigid  | EARLY INTERVENTION Stroller          |  |
| Folding: E1234<br>Rigid: E1233  | E1233   | E1232                                |  |
| Yes   | Yes <sup>1</sup>  | Yes                                  |  |
| 45°   | 40°:<br>-5 to 35°, 0 to 40°, +5 to 45°<br>55°:<br>-5 to 50°, 0 to 55°, +5 to 60°    | <b>50</b> °: -5° to 45°              |  |
| 29 lbs. w/o footrests   | 31 lbs. w/o footrests   | 23 lbs. (base only)                  |  |
| 165 lbs.  | 165 lbs.  | 60 lbs.                              |  |
| 18.25" to 24.25"  | 17.5" to 25.5"  | 24"                                  |  |
| 10" to 18"  | 10" to 18"  | 6" to 13"                            |  |
| 13" to 20"  | 10" to 18"  | 5" to 13"                            |  |
| Fore (-) 5° to Aft (+) 30°  | Fore (-) 5° to Aft (+) 30°  | Fore (-) 0° to Aft (+) 45°           |  |
| 15.5" to 20"  | 12.5" to 19"<br>w/drop seat: 11" to 17.5"   |                                      |  |
| 14" to 19"  | 12.5" to 19"<br>w/drop seat: 11" to 17.5"   |                                      |  |
| Swing-In/Out: 60°, 70°,<br>80°, 90°<br>HD, ELR, ALR   | Swing-In/Out: 60°, 70°,<br>80°, 90°<br>HD, ELR, ALR, Contracture                    | Adjustable from -50° to 170°         |  |
| Fixed Height and<br>Height Adjustable   | Fixed Height, Height Adjustable,<br>Reclining, Dynamic                              | Height Adjustable, Reclining         |  |
| Fixed Height: 19", 22", 25"  Ht Adjustable: Folding: 17 to 23", 20 to 26" Rigid: 16 to 22", 19 to 25" | Fixed Height: 19", 22", 25" Ht Adjustable: 16 to 22", 19 to 25" Reclining: 21", 24" | Short: 7" to 13"<br>Tall: 10" to 17" |  |
| None  | 6"  |                                      |  |
| 12", 16", 18", 20", 22", 24"  | 12", 16", 20", 22", 24"   | 12"                                  |  |
| 3", 4", 5", 6", 8"  | 4", 5", 6", 8"  | 7"                                   |  |
| TS: Yes<br>TS SE: No  | IRIS: Yes<br>IRIS SE: No  | No                                   |  |
| Frame: Lifetime<br>Parts: I Year  | Frame: Lifetime<br>Parts: I Year  | Frame: Lifetime<br>Parts: I Year     |  |

<sup>2.</sup> Includes  $3^{\circ}$  of built-in frame depth growth and  $2^{\circ}$  of built-in seat sling depth growth.

### ZIPPIE ZM-310

### **POWER**

| HCPCS CODE           | ZM-310 BC: K0848<br>ZM-310 SC: K0856 |
|----------------------|--------------------------------------|
| Transit Tested       | Yes <sup>1</sup>                     |
| Drive Wheel          | Mid                                  |
| Max Speed            | 6.0 mph                              |
| User Weight Capacity | 165 lbs.                             |
| Electronics          | PG Drives VR2 or R-net               |
| Suspension           | 6-wheel                              |
| Turning Radius       | 19"                                  |
| Overall Base Width   | 24"                                  |
| Overall Base Length  | 35" w/o footrests                    |
| Drive Wheels         | 13" w/ flat-free inserts             |
| Seat Selection       | ASAP II                              |
| Seat Width           | 10" to 16"                           |
| Seat Depth           | 10" to 19"                           |
| Seat-to-Floor Height | 15.5" to 21.8"                       |
| Tilt                 | Power or Manual                      |
| Recline              | Manual                               |
| Seat Elevate         | 9" or 12"                            |
| Batteries            | Group 22                             |



### T-Post

- Standard and tall posts
- Three height settings



### Height-Adjustable

- Peds, kids, adult sizes
- Desk and full length



### Flip-Up

- Simple flip-back
- Multiple height positions



### Locking, Flip-Back

- Locking flip-back
- Multiple height positionsLength-adjustable option



T-Post with Sideguard (available on Zippie X'CAPE)

- Desk and full length



Cantilever (available on Zippie ZM-310)

- 2 height ranges
- Desk and full length
- Waterfall and standard armpad styles
- 2-point locking option





### Adult Angle-Adjustable





### Aluminum



### Flip-Up Platform



### Composite



# ARMREST AND

Other options, not pictured, are also available.



Stroller Handles 21" 23"



Swing-Away, Adjustable Stroller Handles

- Adjusts in height
- Folds in for storage



### Removable Extension

- Comfortable hand
- Rigidizes back canes
- Mounts upward or



### Folding, Adjustable Rigidizer

 Provides stability and seating systems



### Height-Adjustable, Angle-Adjustable Push Handle

- 260° of rotation
- User friendly thumb button release



### MONO Backrest System<sup>17</sup> (available on Zippie IRIS)

- Three heights ranging from 12" to 24"
- 35° of angle adjustment
- Offers numerous
- Folds down for transport



### Z-finity<sup>™</sup> System (available on Zippie X'CAPE)

- Adjusts to achieve wide
- -0.5" to 21" lower leg length settings

  • Available with fixed
- frame or swing-in/out



### Swing In/Out, Front Mount or Extension Tubes

- 90°, 80°, 70° & 60°
- 2" & 4" extensions
- Extension Tubes: 3 lengths



### Swing In/Out Extension Tubes (available on Zippie IRIS)

- 80°, 70° & 60° angles
- 3 extension tube lengths



### Elevating Legrest

- Kids 90° front mount style
- Adult standard style



### Elevating/Articulating Legrest (available on Zippie IRIS)

• 2" of height adjustment aligns pivot point with knee joint

### Angle-Adjustable Centermount Footrest (available on Zippie ZM-310)

- 3" to 13" lower leg
- Two footplate sizes

# AND

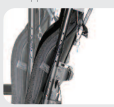
Other options, not pictured, are also available



Our Built-4-Me Team is dedicated to creating product customizations beyond what is listed on our product order forms. Experts in the engineering and manufacturing of custom rehab products will listen to your specific requests and build a chair as individual as your fingerprint!

Contact Built-4-Me for availability of customizations on your Zippie wheelchair of choice.

Some of the most common Built-4-Me customizations on Zippie wheelchairs include:



Allows controlled movement of the backrest to help maintain proper user positioning and reduce wheelchair damage



Custom Vent Tray

Allows a ventilator to be mounted to a wheelchair by mounting a tray to its base



One-Arm Drive

Allows wheelchair propulsion to be controlled on one side for users with limited function



Oxygen Tank Holder

Allows an oxygen tank to be mounted to the back canes of the wheelchair



### JAY® Zip Back





### Versatile One Step Release Hardware

### JAY® Zip Cushion





### Comfortable

### Convenient, Antimicrobial.





### Outer cover

- Silver impregnated X-static<sup>®</sup> stretch fabric naturally inhibits bacterial growth
- Extra layer of microclimatic spacer fabric for comfort
- Machine washable and auick to dry
- Two outer covers included (cushion only)
- Safe non-toxic material

### Inner cover

- Easy to wipe off
- Aquaguard<sup>TM</sup> zipper resists moisture
- Anti-wicking seam thread protects foam base



