



# ZOOM! around your world

The Zippie ZM-310™ combines our smallest, most reliable power wheelchair base with clinically proven pediatric seating and positioning options to provide children maximum accessibility and independence.



## ZM-310



Cameron explores his world  
in the Zippie ZM-310



## Our Smallest MID-WHEEL DRIVE BASE

The Zippie ZM-310's compact base is only 24" wide and 35" long for accessing tight indoor spaces. Its mid-wheel-drive design is intuitive to drive and turns on a dime with a turning radius of only 19". The combination allows your child to drive effortlessly through narrow hallways, between desks, and beside friends and family.

## 13" DRIVE Wheels

The ZM-310 features 13" drive wheels with solid tires for climbing obstacles and gliding over uneven terrain while remaining secure, comfortable, and flat-free.

## POWERFUL Motors & Batteries

Our reliable and high performance motor package features 4-pole, 6mph motors that keep up with your child's most playful and energetic days. The ZM-310's long-lasting batteries provide the range needed to travel longer distances on a single charge.

## WC-19 Transit Approved

The ZM-310 is approved for use as an occupant's seat in a motor vehicle when used with an approved Wheelchair Tiedown and Occupant Restraint System in accordance with SAE (J2249).



ZM-310 ALLOWS  
YOUR CHILD  
TO NAVIGATE  
TIGHT SPACES  
AND IS CAPABLE  
OF TACKLING  
TOUGH TERRAIN

## ELECTRONICS

### Specialty Input Devices

When a standard joystick is not the best option for your child, Specialty Input Devices help make independent mobility possible. Quickie® and specialty input device leaders Switch-It® and ASL® offer devices such as switch controls, head array, chin controls, and sip and puff that focus on the strengths and capabilities of each child to create a custom driving platform they can operate with ease.



### PG Drives VR2 Electronics

PG Drives standard, non-expandable VR2 electronics are easy to use, offer simple control of common functions, and use a toggle switch to control power tilt.

### PG Drives R-net Electronics

PG Drives expandable R-net electronics offer more advanced programming capabilities, including multiple drive profiles, which allow speed, acceleration, and deceleration settings to be preset for different environments such as school, home, and outdoors. R-net is compatible with multiple joysticks, displays, and specialty input devices.

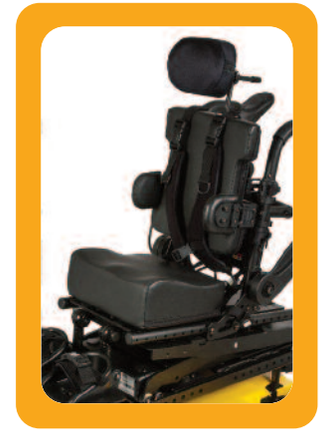


## PEDIATRIC **Seat Sizes**

The ZM-310's ASAP II (Adjustable Seating and Positioning) seat frame is available in sizes ranging from 10" x 10" to 16" x 19", and adjusts to accommodate growth.

## Power **TILT**

50° of power tilt allows you or your child to change their position and shift weight from the pelvis to the back to reduce the risk of skin breakdown. For children with limited pelvic, thoracic, or head control, this change in position helps decrease the potential of developing postural deviations down the road.



## MANUAL **Tilt & Recline**

50° of manual tilt and/or 40° of manual recline allow you to change your child's position or posture to assist with feeding, digestion, respiratory function, and visual orientation.

## Power **SEAT ELEVATE**

9" or 12" of power seat elevate helps your child independently access tall shelves, cabinets, and light switches and provides the opportunity to interact with their peers at eye level.



## ANGLE ADJUSTABLE

### Centermount **Footrest**

The new Angle Adjustable Centermount Footrest with Pediatric Footplate offers 3" to 13" lower leg lengths for the best fit and a pediatric footplate for close access to cabinets and counters.



Manual Tilt



Manual Recline



Power Elevate



Angle Adjustable  
Centermount Footrest

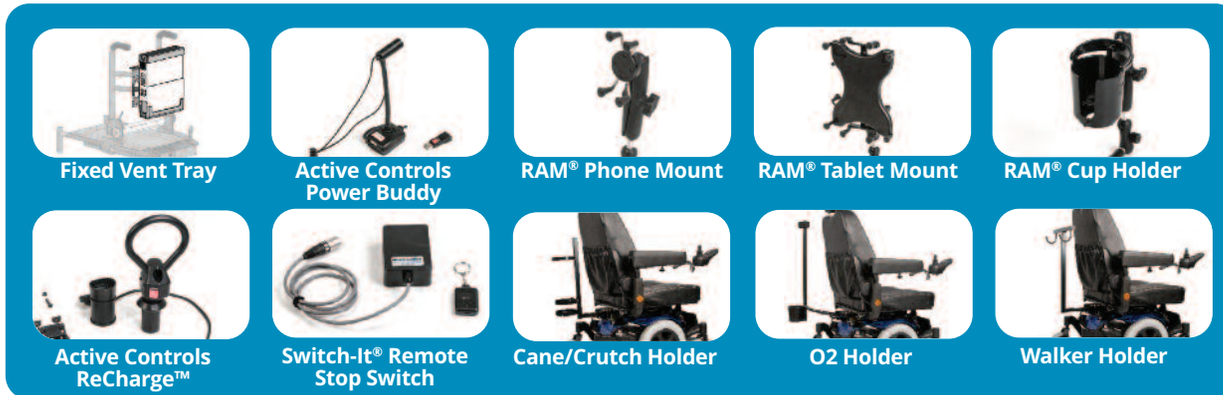
## JAY<sup>®</sup> SEATING OPTIONS

The JAY Zip™ Back, JAY J3™ Back, any JAY cushion, and various JAY Positioning Supports may be ordered on-chair with the ZM-310, and JAY custom seating systems such as SureFit™ are available through Compatibility Assurance. This guarantees compatibility and prevents delays caused by incompatible components.



# ACCESSORIES

Complement your Zippie ZM-310



The ZM-310 is available with 15 shroud color options!



IMPORTANT NOTE: Print processes cannot accurately represent paint finishes. Actual colors may vary.

## ZIPPIE ZM-310 SPECIFICATIONS

HCPCS Code	K0848, K0856	Overall Base Width	24"	Seat Elevate	Optional: 9" to 12"
Drive Wheel	Mid Wheel	Overall Length	35"	Power Seat Elevate	
Max Speed	6 mph	Turning Radius	19"	Vent Tray	Fixed or Lift-off
User Weight Capacity	165 lbs	Drive Wheels	13" with flat-free insert	Transit Tested	WC-19
Electronics	PG Drives VR2 or R-net	Batteries	Group 22		
Width	10" to 16"	Tilt	Optional: Power or Manual Tilt		
Depth	10" to 19"	Recline	Optional: Manual Recline		
STFH	15.5" to 21.8"				