

The Zippie logo features a stylized yellow swoosh above the word "zippie" in a white, lowercase, sans-serif font, with a registered trademark symbol (®) to the right. The logo is set against a dark blue circular background.

zippie®

# Q300M Mini

Zoom  
Around  
Your  
World



# Q300M Mini

The Zippie Q300M Mini combines our ultra compact wheelchair with highly adjustable and customizable seating.

End result – a great choice to promote active kids!

ALLOWS YOUR CHILD TO NAVIGATE TIGHT SPACES AND IS CAPABLE OF TACKLING TOUGH TERRAIN.

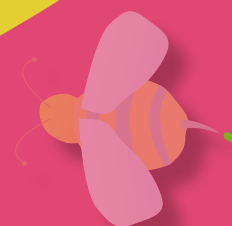


## Q300 M Mini

### OUR SMALLEST Mid Wheel Drive Base

The Zippie Q300M Mini compact base is only 52cm wide for accessing tight indoor spaces. Its mid-wheel-drive design is intuitive to drive and turns on a dime.

The combination allows your child to drive effortlessly through narrow hallways, between desks, and beside friends and family.



### 12.5" DRIVE WHEELS

Small with big performance.

### POWERFUL Motors & Batteries

Our reliable and high performance motor package features, 10kph motors that keep up with your child's most playful and energetic days. The Zippie Q300M Mini's long-lasting batteries provide the range needed to travel the distance on a single charge.



# 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® offer devices such as switch controls, head array / chin controls that focus on the strengths and capabilities of each child to create a custom driving platform they can operate with ease.



## PG Drives RNET 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.

## Bluetooth and infrared capabilities

The Wheelchair electronics can also be integrated to control tablets, computers and communication devices.

# OPTIONS



## POWER TILT

50° of power tilt allows you or your child to change their position and shift weight to reduce the risk of skin breakdown, power tilt will also help reduce development of postural deviations and increase your child's comfort, allowing them to be more active.



## PEDIATRIC SEAT SIZES

The Zippie Q300M Mini ASAP II (Adjustable Seating & Positioning) seat frame has been designed specifically for pediatrics and is available in sizes ranging from 10"x10" to 16"x19", of course, it adjusts to accommodate growth.



## POWER SEAT ELEVATE

12" of power seat elevate helps your child independently access their environment and provides the opportunity to interact with their peers at eye level. Independence at last!



## JAY® SEATING OPTIONS

The JAY Zip™ Back, JAY J3™ Back, any JAY cushion, and various JAY Positioning Supports. Provide ultimate positioning adjustability and comfort.

# Q300M Mini

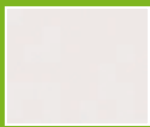


## SPECIFICATION

Drive Wheel	Mid Wheel
Max Speed	10kph
User Weight Capacity	75kg
Electronics	R-NET
Width	10" to 16"
Depth	10" to 19"
STFH	17" to 21"
Overall Base Width	52cm

Drive Wheels	12.5"
Batteries	50 AH
Tilt	50 deg Power (Optional)
Seat Elevate (Lift)	12" (Optional)
Transit Tested	YES
Warranty	Frame - 5 Years / Parts - 1 Year
TGA	100375
Overall Length	110 cm

## COLOUR OPTIONS



White



Black



Candy Red



Candy Blue



Candy Purple



Green Apple



Pearl Pink



Silver

You can also customise your own unique Shroud



TRANSIT Approved

