The QUICKIE® Xtender™ electric assist wheelchair accessory extends the range of mobility for manual wheelchair users by adding power assisted wheels to a manual frame. The Xtender increases travel distance and propulsion efficiency and reduces overall fatigue while maintaining the look, control, and functionality of a manual wheelchair.
XTENDER SPECS

HCPCS Code
E0986

Available on
Quickie 2, 2HP, Q7, 5R, 7R, GT, & GP Series
Zippie X’Cape
Through Built-4-Me: Quickie 2 Lite & QRi

Overall Weight (off chair)
w/Lithium Battery: 37 lbs
w/Nickel Battery: 35 lbs

Weight Capacity
265 lbs

Battery Options
Lithium
Nickel

Battery Capacity
Lithium: 9 hours
Nickel: 7 hours

Time to Full Battery Charge
Lithium: 3 to 4.5 hours
Nickel: 2.5 to 3 hours

Average Range
Lithium: 22 miles
Nickel: 14 miles

Available Tires
Pneumatic

Available Handrims
Stainless Steel
Plastic Coated

Quick-Release Wheels and Easy Storage
The Xtender’s quick-release wheels and quick-sling battery pack allow you to easily transition between manual and assisted propulsion.

Easy to Use
- No programming required
- Automatic wheel synchronization
- Downhill speed control and rollback assistance
- Bright LED alerts and battery power level indicators
- Easy to remove battery
- Battery includes microprocessor for increased performance
- Nickel or Lithium battery options
- Axle plate adapter is easy to mount and offers more seat-to-floor height adjustment

Benefits of Motorized Wheels
The Xtender’s motorized rear wheels increase the force you apply to the handrims. This increases range of mobility, reduces energy expenditure by as much as 45%, and decreases fatigue. Research shows that the Xtender electric assist may help reduce or prevent secondary injuries to the wrists, elbows, and shoulders, including Repetitive Strain Injury.