"Sitting in a wheelchair all day left my body feeling tired and weak. I longed for an opportunity to work my legs...

Profhand Pedal Wheelchair is a Dream Come True!"



Shanda
Profhand Pedal Wheelchair User
Born with Cerebral Palsy

Watch Shanda's video and read her story at pedalwheelchair.com

# Pedal Wheelchair Power Scooters

	Power Scooter	Profhand Pedal Wheelchair
Made for Exercise	NO	YES!
Made for Rehab	NO	YES!
Lightweight	?	YES!
Zero Degree Turn	?	YES!
Battery Free Operation	NO	YES!
Warranty	YES!	YES!
Pedals Included	NO	YES!

See it in action at pedalwheelchair.com

Financing Available

**TEST DRIVE PROFHAND TODAY!** 





The *Healthy*Choice in
Mobility.

"Pedal Wheelchair helps
me stay active and live
a healthier, happier life."

-Shanda

Profhand Pedal Wheelchair User
Born with Cerebral Palsy



pedalwheelchair.com

## Why Pedal?



## PRODUCT FEATURES



### Pedal to be Healthy!

Our goal is to help **you stay active** throughout your day and live a healthier life! Since 2009 over 20,000 people have used Profhand Pedal Wheelchair to strengthen their legs, cardio, and respiratory systems! Originally designed as a stroke rehab trainer, Profhand is now used by many people to help live a more **active and healthy life**. Keep your legs moving, it's "Rehab on the Go!"

### Pedal to be Happy!

Being inactive is not only unhealthy, it's usually not fun. Our patented low-geared pedaling design helps to make moving easier and fun. Pedaling encourages you to be active and enjoy new levels of freedom and happiness throughout the day!

### Pedal to be Safe!

Every 17 seconds a fall occurs among the elderly.\* Family members or caretakers can take comfort in knowing that you are not only maintaining a mobile and active healthy lifestyle, but that you are safely seated while doing so.



#### Where can it be used?

- Nursing Homes & Hospitals
- Assisted & Independent Living Communities
- Physical Therapy/Rehab
- Homes
- Schools and Vocational

#### Who can use it?

- Scooter Users
- Conditions such as Multiple Sclerosis, Parkinson's, Cerebral Palsy, & Stroke
- Head Trauma
- Frail / Balance (Fall Prevention)
- Joint Pain