

## PAWS Power Assisted Wheelchair Systems - Cruiser



- A great solution for a variety of mobility purposes. Whether it is around town or along a forest trail, this model is for you.
- The big 16" drive wheel eats up the bumps for a really smooth ride.
- Get your PAWS on the track and easily overcome the obstacles in the terrain.
- Just do more, further, faster and feel the freedom with PAWS.
- Optional Tetra Controls allow you to drive easily, even with diminished upper extremity strength and control.
- With PAWS your manual wheelchair becomes an exciting vehicle, allowing you to be independent when getting to work, going shopping, or on a trip.
- It combines ergonomics and functionality with good looks.
- Every PAWS creates its own story of freedom – meet family and friends, participate in more activities together or go for a solo adventure.
- When choosing PAWS you can customise the set up with different configurations of clamps, steering, wheels, and accessories for optimal use and fit – especially beneficial for quadriplec/tetraplegic users.
- With Auto Lift, you don't need to use upper body strength to connect PAWS with the wheelchair. Auto Lift will automatically connect you to driving position.
- PAWS comes with a variety of speed modes (\*maximum speed is 10 km/h).
- PAWS has an IP54 waterproof rating so is not afraid of rain, puddles and moisture. Go on, get PAWS out!
- The Lithium Ion battery only needs up to 5 hours to be fully charged.
- On a full charge you can reach a range of up to 40 km (depending on terrain, driver weight and model chosen).
- An IATA compliant "flying" battery is also available for when you take your PAWS on a flight.
- With Automatic Easy Clamps just roll your wheelchair into the clamps and press the button for automatic clamping and lifting to the driving position.



From Start to go in 12 seconds!

Code	Display Name
WCA872120	PAWS Power Assisted Wheelchair Systems - Cruiser - Standard Hand Control
WCA872130	PAWS Power Assisted Wheelchair Systems - Cruiser - Quad/Tetra Hand Control