

# Mini Wheel Steering.



## Who it's for?

The Mini Wheel Steering enables drivers with significantly restricted arm function to operate the steering wheel with the turn of a wrist. Designed to replicate the smooth progressive action of the steering wheel, the unit has two primary parts, the Mini Wheel, and the mechanical drive unit. The Mini Wheel works using electronic sensors and then transfers those signals electronically to the mechanical drive under the dashboard. The original steering wheel remains unchanged. The Mini Wheel Steering control device can be installed on either side of the driver.

## FEATURES

- Smooth progressive steering
- Responsive and controlled
- Maintains original steering wheel aesthetics and foot pedals
- Available with ball, single point and 3-point handle options
- Easily turned off enabling regular steering wheel operation
- Speed sensor technology allows for intuitive adjustments as the vehicle increases speed making parking and motorway driving easy to manage
- Designed with full redundancy to ensure fail-safe operation

## Foot Steering Option

The Foot Steering works with the same technology as the Mini Wheel Steering. Designed to work in a forward and backward pedal motion to turn the steering wheel from left to right with your foot, while also having the option of being setup like the Mini Wheel in any position in the footwell required for optimal operation by the user.



## Suitable for:

### Mini Wheel Steering

Quadriplegia &  
any muscular degenerating conditions

### Foot Steering

Congenital disability  
Upper limb amputee &  
any disability limiting the ability to use your arms