

# GETTING SEATED TURNY EVO



**MOBILITY  
ENGINEERING**

info@mobilityplus.com.au  
184 Christmas Street, Fairfield VIC 3078  
13000 11000  
www.mobilityplus.com.au

# TURNY EVO






Programmable Lowering Swivel Seat System for transferring into your vehicle.



The **Turny Evo** is a fully automatic, programmable swivel seat where all movements are operated by the hand held remote.







This unique programmable function means that you can set the parameters of the swivelling function to optimise the amount of room generated in the vehicle and allows it to be installed into the driver's seating position of many vehicles.

## FEATURES

-  Fully powered swivel, lowering outside of the vehicle
-  Programmable movement providing additional head and leg space
-  Total user weight capacity of 160kgs



## SPECIFICATIONS

-  Up to 390mm of vertical travel
-  Programmable movements path
-  Full backrest adjustability
-  Powered forwards and backwards movement once inside the vehicle
-  Can be combined with Carony to eliminate any lifting during the transfer
-  Inbuilt footrest for easier transfer






The **Turny Evo** brings the seat completely out of the vehicle, giving the occupant ample transfer space to get seated.

Once seated, the **Turny Evo** will lift you to a safe position inside the vehicle.

It is recommended to be used with one of our low-profile seats so that you can optimise the head and knee room when inside the vehicle.

## BENEFITS

-  Reduces the effort required for vehicle transfers
-  Customised to suit your individual transfer needs
-  Provides you with the independence you deserve when travelling to and from your destination



4/45 Salisbury Road  
ASQUITH NSW 2077  
(02) 9482 4572



[www.mobilityengineering.com.au](http://www.mobilityengineering.com.au)

[sales@mobilityengineering.com.au](mailto:sales@mobilityengineering.com.au)