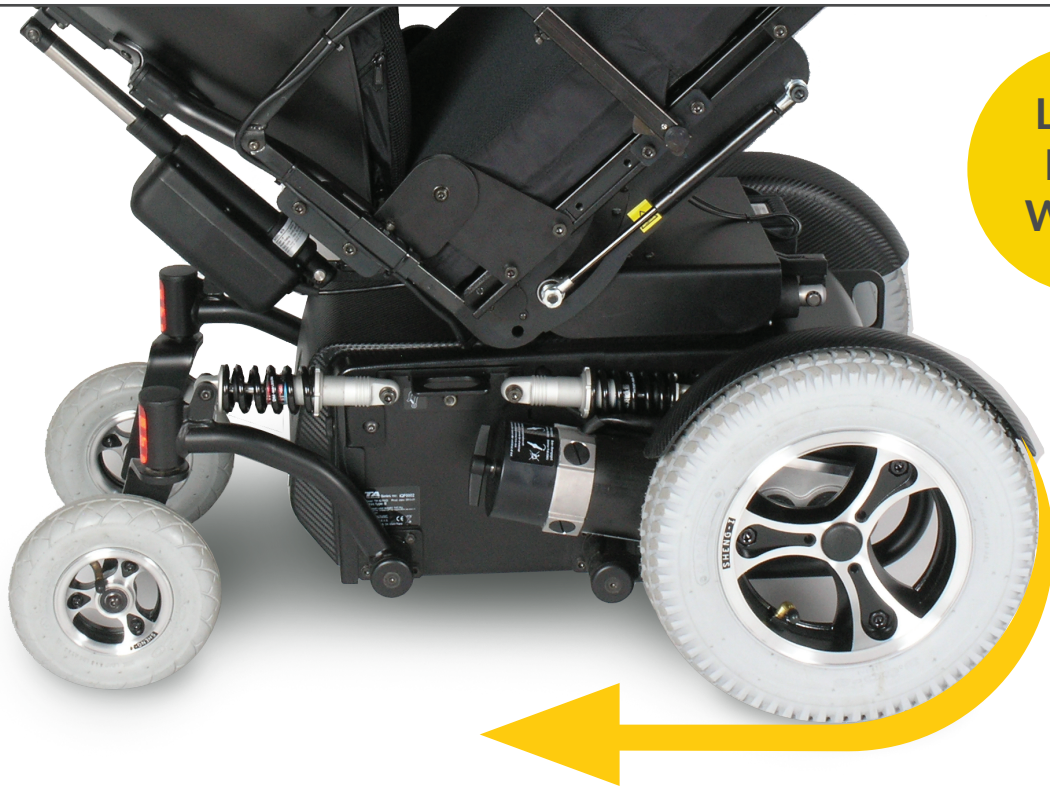


TA[®]iQ Front Wheel Drive

Superior climbing over obstacles
Get closer to cupboards and benches



Larger
Front
Wheels



Sit under any Table



Reach Higher

Navigates easily around the home and through shops. Sits lower under standard dining tables.

Rides comfortably through parks, streets and over curbs.

Elevates to give increased reach to benches, appliances, storage or to socialise.

All TA chairs come standard with Tilt and a HiLo function



Morton & Perry
Healthcare Equipment Solutions

TAiQ

FWD



HiLo function comes as standard with the TA FWD 30cm/12" elevation



Extra Low only 38cm/15" from floor to seat base

Benefits versus other powerchairs

Improved reach	Move closer to obstacles
Lower seat height	Sit under any standard table or desk
HiLo function	Reach benches and cupboards
Optimum Range	40km on full charge
Safety in transport	Crash test approved safe for user to remain in chair

FWD Indoor Performance

The FWD design has the larger drive wheel positioned at the front allowing the user to get closer to objects like tables, sinks and cupboards. Making turns around sharp corners is also easier due to the FWD layout. With a shorter wheel base of 82cm a skilled driver can drive or reverse the FWD in more confined spaces. Some users can also self transfer more easily with more front chassis clearance.

FWD Outdoor Performance

Having the large drive wheel at the front allows the FWD to mount an obstacle and pull the chair over it, rather than trying to push the smaller wheels over first. Allowing the FWD to climb larger obstacles, smoother and more easily.

The lowest standard floor to seat height on the market

A very low floor-to-seat height (excluding cushion) of 38cm/15", achieved with HiLo function, allows the user to sit at tables and desks more easily. The low seat height also increases visibility and head clearance when travelling in a vehicle.

Standard electric elevation

Higher elevation of 30cm/12" (38-70cm/15-27½") ensures basins and higher cupboards are within easier reach.

High Performance

With a maximum speed of 10km/h, the user can travel quicker when they need to. The TA iQ has an optimum range of 40km.

Can be configured easily

For all user heights from 3'6"-6'6"/107-198cm and related leg length without compromising ground clearance and speed.

Model	TAiQ FWD
Drive configuration	FWD
Product code	XTAIQFWD02
SAFETY Compliant - to ISO7176-19, NZ LVVTA 45-60 2.6 Wheelchair design	
Occupant crash tested	Yes
FUNCTION *Standard specification, no up-charge	
Seat tilt, electric	45° *
Seat lift, electric	30cm/12" *
Floor to seatpan minimum	38cm/15"
Floor to seatpan maximum	68cm/27"
Back recline, manual or	50° *
Back recline, electric	50° *
Legrest centre, manual	Yes *
Legrest swing-away, manual	Optional *
Legrest elevating, manual	Optional
Legrest centre, electric	Optional
Legrest swing-away, electric	Optional
Specialty control options	Optional
PERFORMANCE	
Turning radius	65cm/25.5"
Chair width	63cm/25"
Chair length without footrests	82cm/32.5"
Range max.	40km
Speed max.	10km/h
Client weight max.	140Kg
SPECIFICATIONS	
Motor type	4 Pole
Battery size	80Ah x 2
Battery charger Amp	8Amp
Electronics, Penny & Giles	RNET expandable
Drive wheel size	35.6cm/14"
Castor front/rear size	20cm/8"
Powerchair weight	140Kg
ADJUSTABILITY	
Seat width	35-55cm/14-22"
Backrest width	35-55cm/14-22"
Effective seat depth	35-55cm/14-22"



Contact our team for a product demonstration
0800 238 523 | mortonperry.co.nz