

MOVE-SAFE SOLUTIONS IN HEALTHCARE






Fallshaw
GROUP







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
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
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

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



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
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
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

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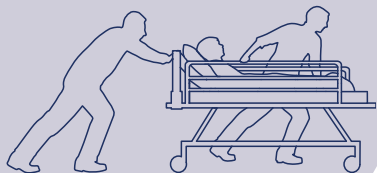
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ERGONOMIC DESIGN TO IMPROVE SAFETY

Motorised movement to remove push/pull injuries

MOVE FROM THIS

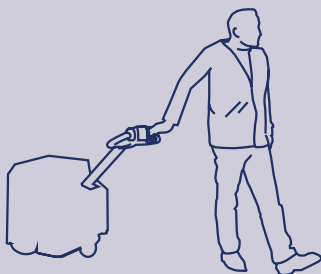


TO THIS

Motorised bed movers and tugs take the strain out of moving heavy loads and save valuable time.

Beds up to 600 kg can be moved effortlessly by one person; carts can often be linked together so that one person can move multiple carts at a time.

MOVE FROM THIS



TO THIS

Move from awkward shoulder and wrist positions that cause strain, to a natural and relaxed walking posture.

MOVE FROM THIS



TO THIS

Control interface designed for human scale and tactile feedback, to ensure smooth predictable, non-jerky positional control.

If you were steering a bicycle, would you want handle bars or a joystick?

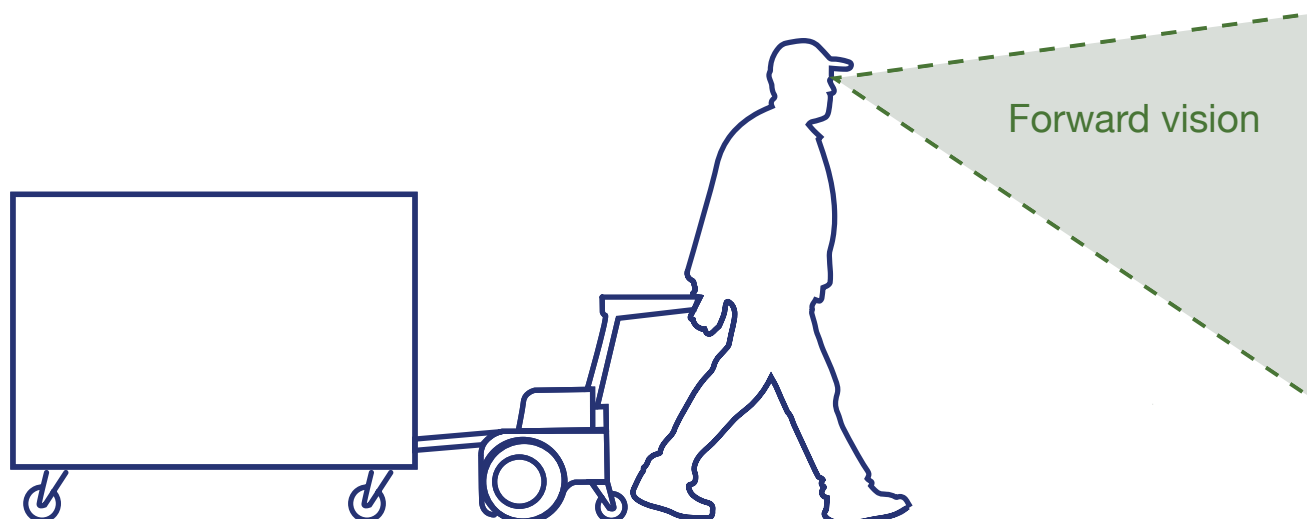
Easy-to-use, intuitive controls that require minimal training



AVOID COLLISIONS, MAXIMISE FORWARD VISION



STAY IN FRONT OF THE LOAD with Electrodrive powered tugs



Towing heavy loads

It is widely accepted that the best way to move a heavy load is by putting it in on wheels. What isn't commonly known is that the safest way of moving a heavy wheeled load, is by towing it with a battery powered tug.

While there are a wide variety of powered tugs on the market to choose from, only Electrodrive tugs are ergonomically designed to keep the operator in front of the load.

Maximise forward visibility

Being in front of the load provides maximum forward vision, reducing the risk of collisions with other people, equipment and structures. An Electrodrive tug features a unique tiller design that helps the operator maintain correct walking posture and reduces the risk of strains to shoulders, arms and wrists from repetitive use.

Not all electric tugs are created equal

While it is possible to stay in front of the load with other powered tugs, their butterfly shaped controllers are primarily designed for the operator to grip the handle with both hands and push the load.

If used for towing, the butterfly handle design puts the operator's shoulders, arm and wrist at a very awkward angle. Travelling over any distance in this position is not ergonomic for the operator and could increase the risk of shoulder, arm or wrist strains.

An ergonomic natural walking position

By contrast, the tiller handle drive system on Electrodrive tugs seamlessly interact with how the human body moves while walking, keeping the operator in a comfortable position.





POWERED BED MOVERS

Moving patient beds through busy hospital corridors, through lifts, between wards/departments or to-and-from theatre can increase the risk of manual handling injuries. Simplify the task by enabling one person to effortlessly move heavy hospital beds with a Gzunda bed mover.

Gzunda GZ10SL

Intelligently designed for moving patients safely, the Gzunda GZ10SL is simple to use and is powerful enough for a single user to move hospital beds weighing up to 500 kg.

FEATURES

- Move up to 500 kg safely.
- Middle tine for easy manoeuvrability in tight spaces.
- Variety of hitches available.
- Quiet to operate.



Gzunda GZS (split tine)

With a capacity of 600 kg, the silent motorised unit is able to move a hospital bed up or down ramps, over carpet, into lifts, and around tight corners with minimal effort by the operator. The GZS has easy-to-use controls, including key start, twist grip variable speed control, horn, and emergency stop button.

FEATURES

- Move up to 600 kg safely.
- Split tine design with no under-bed clearance required.
- Push-button hitching—silent, fast and efficient.
- Variety of hitches available.





RETROFITTABLE POWERED BED MOVER KIT

Convert manually-pushed hospital beds into powered ones using the Powered Fifth Wheel (P5W). The P5W is a retrofittable solution for converting your manually-pushed hospital beds into powered ones.

Controlled with an ergonomically designed grip for a natural walking posture, the Powered Fifth Wheel works with your bed's other four wheels to help you move patients safely and efficiently.

The retractable fifth wheel provides maximum manoeuvrability and can be lifted or lowered at the simple press of a button on the hand control unit.

Powered Fifth Wheel kit (Retractable wheel)

- A powerful motorised retractable drive-wheel.
- A 'Gzunda' style two-hand control unit.
- A slide-out battery carriage.
- A smart charger.

FEATURES

- Move up to 400 kg safely.
- Ergonomic control grips on the hand control unit.
- Intuitive controls.
- Three-speed control with forward and reverse.
- Emergency stop button, back-off bar and horn.
- A retractable drive wheel which can be lifted or lowered at the simple press of a button—ensuring maximum manoeuvrability.



Pictured (left to right): Gzunda-style two-hand control unit, slide-out battery carriage and retractable drive wheel.



Example of the Powered Fifth Wheel kit fitted to a hospital bed.



POWERED BARIATRIC WHEELCHAIR MOVER

The ergonomically designed Bariatric wheelchair mover enables safe moving of patient wheelchairs. The smooth ride improves patient comfort while also reducing the risk of manual handling injuries and strain to patient service staff.

Power-assist your fleet of wheelchairs

Easy to hitch with the push of a button, the powered wheelchair mover is compatible with a variety of wheelchairs.

With its small and compact design, it is ideal for manoeuvring around hospitals or airports, and in-and-out of lifts.

How much effort does it take to push a 100 kg patient?

The required sustained force on flat ground:

- Manually pushing a patient in a wheelchair = 8 kg
- Using the wheelchair mover = < 1 kg

Force required on a slope for manual-pushing is higher.



FEATURES

- Moves up to 350 kg on a 6 degree gradient.
- Compact and easy to manoeuvre in tight spaces.
- Reduces force feedback through chair for patient comfort.
- Easy to steer.
- Excellent turning circle.
- Simple push-button automatic hitching/unhitching.
- Automatically decelerates and stops when not driving forward.
- Quiet operation and smooth ride for patient comfort.
- Automatic park brake.
- Battery operated and rechargeable.
- Non-marking tyre.
- Key on/off switch.
- Ergonomic design.
- Park brake release—to enable manual operation in the event of a flat battery.
- Comprehensive 12-month warranty.



RETROFITTABLE POWERED TROLLEY SOLUTIONS

Convert manually-pushed trolleys into powered ones using the Powered Fifth Wheel (P5W).

Controlled with an ergonomically designed grip for a natural walking posture, the Powered Fifth Wheel works with your trolley's other four wheels to help you move heavy loads safely and efficiently.

The handle clamps on the tiller arm can be fully customised, ensuring compatibility with a wide variety of vertical or horizontal trolley handles, including those found on meal delivery systems, hotel luggage trolleys stock trolleys and linen trolleys.

Powered Fifth Wheel kit (Non-retractable wheel)

- A powerful motorised non-retractable drive-wheel.
- A hand control unit (vertical or horizontal—depending on your requirements).
- A slide-out battery carriage.
- A smart charger.



Pictured (left to right): Vertical hand controller, horizontal hand controller, slide-out battery carriage and non-retractable drive wheel.

FEATURES

- Move up to 400 kg safely.
- Ergonomic control grip on the hand control unit.
- Intuitive controls.
- Three-speed control with forward and reverse.
- Safety features including an emergency stop button and a horn.
- Two 33Ah batteries assembled within the slide-out carriage and a smart charger for optimum operation and battery life.



Example of the Powered Fifth Wheel kit fitted to a trolley.



POWERED LINEN MOVERS

Using a Gzunda Linen Mover or Electrodrive Tug can eliminate manual handling risks by ensuring staff are towing—not pushing—heavy linen trolleys, giving an unobscured view of what's ahead. And because they are motorised, linen movers can tow multiple trolleys at once, while also improving your productivity.

Gzunda linen mover

The Gzunda Linen Mover is a compact unit with a drive assembly that fits neatly under a linen trolley, incorporating a tiller style steering with versatile hitch options for attachment.

Features a programmable controller, forward and reverse drive modes, variable speed control, automatic electromagnetic park brakes and emergency brake release.

FEATURES

- Tow up to 500 kg safely.
- Compact and easy to manoeuvre in tight corridors.
- Middle tine design—ideal for towing linen trolleys fitted with four swivel castors.
- Supplied with clamp hitch.



Tug Compact + linen hitch

The Tug Compact is a nimble powered tug that allows a user to tow up to 500 kg safely. It is the ideal tug for towing linen trolleys in and around tight spaces with ease. Safety features include intuitive control with standard automatic safety brake, forward and reverse drive.

FEATURES

- Tow up to 500 kg safely.
- Compact and easy to manoeuvre in tight corridors.
- Supplied with clamp hitch.
- Ideal for towing linen trolleys fitted with two swivel and two fixed castors.
- Quiet to operate.





POWERED MEAL DELIVERY SYSTEMS

Meal delivery in hospitals and aged care facilities is a demanding task. Pushing and manoeuvring refrigerated and heated tray delivery units presents risks of manual handling injuries. Tow heavy loads effortlessly using a Transpak or Tug Compact, remaining in front of the load, increasing visibility and reducing the risk of collisions.

Transpak

Designed for meal system movers, this powerful machine will help your staff manoeuvre tight hallways and blind corners with ease, certain that they won't be colliding with patients, medical equipment, or medical staff. It can motorise your existing manual trolley or move heavy loads up and down ramps, over carpet and in-and-out of lifts.

FEATURES

- Tow up to 500 kg safely.
- Economical solution to motorise an existing trolley.
- Non-marking tyres.
- Suitable for carrying meal delivery systems including those from Burlodge, Socamel and Versigen.
- Frame size can be built to suit your requirements.

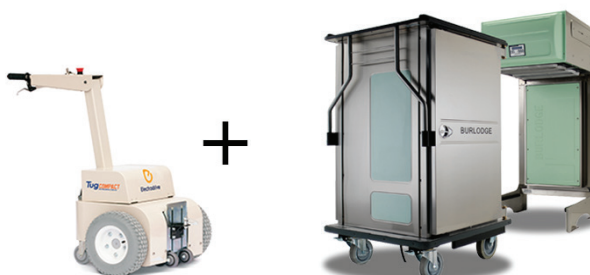


Tug Compact

The Tug Compact is a nimble powered tug that allows a user to tow up to 500 kg safely. It is ideal for towing food trolleys through tight spaces with ease. With the forward facing tow action of a tug, the user is protected against collisions and costly back and shoulder injuries.

FEATURES

- Tow up to 500 kg safely.
- Non-marking tyres.
- Customised hitch to suit all pod and mobile meal delivery systems.
- Compact and easy to manoeuvre in tight corridors.





WHEELIE BIN LIFTERS

Emptying wheelie bins into skip bins is a routine practice for most businesses. A Liftmaster bin lifter will make life easier and safer for you and your staff, enabling a single operator to empty heavy loads, while reducing the risk of injury from manual-handling strains.

Simplicity Plus bin lifter

The Simplicity Plus is an easy-to-use lift-and-tilt bin lifter. Completely Australian Standards compliant, this is the ideal unit for heavy loads of up to 150 kg and frequent lifts.

FEATURES

- Lift up to 150 kg safely.
- Configured to suit 1500 or 1800 mm skip bins.
- Compatible with 80, 120, 140 and 240 litre wheelie bins.
- Battery operated push-button hydraulic system.
- Can lift up to 100 times per day on one charge.
- Safety cage to eliminate hand and foot crush-points for operators and bystanders.



Universal bin lifter

The Universal is an easy-to-use lift-and-tilt bin lifter. Completely Australian Standards compliant, this is the ideal unit for heavy loads of up to 250 kg and frequent lifts.

FEATURES

- Lift up to 250 kg safely.
- Configured to suit 1500 or 1800 mm skip bins.
- Compatible with 80, 120, 140 and 240 litre wheelie bins.
- Battery operated push-button hydraulic system.
- Can lift over 100 times per day on one charge.
- Safety cage and door to eliminate hand and foot crush-points for operators and bystanders.





WHEELIE BIN MOVERS

Moving bins to a central location for collection presents risk of shoulder and back injuries to your staff. A powered bin trolley or a bin trailer (with an Electrodrive tug) allows one person to quickly and effortlessly move multiple waste bins to a centralised area.

Modular bin trailer

The Modular Bin Trailer can be attached to an Electrodrive Tug (capacity depending on application). An ideal solution for facilities with multiple wheelie bins that need to be regularly moved for emptying.

FEATURES

- Available in three or six bin models.
- Load capacity of up to 240 kg per bin bay.
- Compatible with 80, 120, 140, 240 and 360 litre wheelie bins.
- Gas strut actuated bin ramp.
- Fits within one standard car parking space.
- Comes with a drawbar to suit pin hitch as standard. (Also available with tow ball or hitch couplings.)



Pictured carrying three wheelie bins.

Powered bin trolley

The Powered Bin Trolley can move up to three 240 litre wheelie bins—weighing up to 400 kg—over a flat surface.

The smart design allows for an easy turning circle and smooth manoeuvrability, while the operator safely stays in front of the load, maximising forward vision.

FEATURES

- Move up to three 240 litre wheelie bins—weighing up to 400 kg—over a flat surface.
- Powered drive-wheel can also handle ramps with up to 5° inclines.
- Smart design with easy turning action.
- Tiller control keeps you in front of the load.





REPLACEMENT CASTORS FOR HOSPITAL BEDS

Designed for patient transport, Trinity three-in-one castors are renowned in the healthcare industry for their innovative three-in-one brake function, fixed brake pedal position and high dynamic load rating.

Trinity castors

FEATURES ACROSS THE RANGE

- Innovative patented design.
- Suits a wide range of medical equipment and applications.
- Advanced braking system.
- Fixed position soft-touch actuation pedal.
- Available in 100, 125 and 150 mm wheel diameters.
- Made in Australia.

Three-in-one castors

The advanced braking system provides three brake functions—total brake, directional lock and free swivel—controlled by soft touch actuation pedals.

Electronic Braking Castor (EBC)

Built on the Trinity three-in-one castor innovation, Trinity Electronic Braking Castors (EBC) feature automatic brakes, intuitive steering, and the control of brakes and steering from any castor foot pedal, handset or nurse panel.

Trinity EBC has an inbuilt safety function of automatically applying the brakes when it has been stationary for a programmed time (normally 60 seconds). When you want to unlock the brakes again, the control is always within easy reach—just flick up any of the four castor pedals, or press the button on the handset or nurse control panel.





REPLACEMENT CASTORS FOR HOSPITAL BEDS

Castors and fittings for traditional hospital beds with mechanical central locking systems.

Central locking castors

Traditional mechanical system

Operated via a foot pedal, which typically moves down for total brake, horizontal for swivel, and up for directional lock (steer).

The foot pedal is connected via transmission levers and a hexagonal rod running through the bed undercarriage, which, in turn rotates cams inside the castors to control the brake state in all four castors centrally.

Steering needs to be factory fitted to either steer from the head end or the foot end of the bed.

Trinity EBC system (previous page)

Trinity EBC can be controlled with the push of a button via the handset, or by activating any of the four castors (which will then control their companion castors). Steering can flip from the head end of the bed to the foot end automatically.

The EBC technology connects all four castors with electronic cables instead of a hexagonal rod and transmission levers. This provides great flexibility in bed design, where the undercarriage no longer

needs to provide for the rigid hexagonal bars, and the cables can bend to any shape.

Additionally, Trinity EBC can be retro-fitted to existing hospital beds.

Accessories



Square adaptor to suit
28 mm ID tube



Control pedals (left or right)



Lever for long ISO pintle
Lever to suit the short pintle





For illustrative purposes only.

SPECIALISED EQUIPMENT: WHEELS & CASTORS

Castor replacements for wheelchairs and conductive wheels for specialised equipment. All castors come with a three-year warranty.

Wheelchair castors

Moulded from high-impact nylon, spoked for less weight, fitted with sealed precision bearings and paired with lightweight foamed urethane tyres, our wheelchair castors are designed to be easy to use and maintenance free over its lifetime.

FEATURES

- High impact nylon moulded centre with foamed urethane tyre and precision bearing.
- Spoked design for lighter castor weight, only 1.07 kg for 175 mm castor and 1.27 kg for the 200 mm castor.
- Maintenance-free sealed precision head race bearing.
- Made in Australia.

See our **Powered Wheelchair Mover** on page 8!



Conductive wheels

Designed for use in Electrostatic Discharge (ESD) environments as part of an effective ESD Control Program, our conductive non-marking wheels can be assembled into our M series castors.

With a conductivity of $<10^6$, our conductive wheels exceed the requirements of ANSI/ESD S20.20-1999 for mobile equipment in protected areas, which specify 10^9 as the maximum level of resistance.

FEATURES

- Conductive non-marking wheels exceeds the conductivity level requirements of ANSI/ESD S20.20-1999.
- Made in Australia.





SPECIALISED CASTORS FOR TROLLEYS

Designed for special applications, our specialised castors perform where ordinary castors fail.

Our range of stainless steel and powder-coat castors perform well in corrosive environments, where washdowns are frequent and hygiene is paramount.

Stainless: M and O Series

Highly durable, our stainless steel range of castors are the premium choice for corrosive environments. They are 100% corrosion free, and available in a wide range of styles and load capacities.

They are suitable for use in the food industry, hospitality, medical and health industries (including laboratory and veterinarian use).



FEATURES

- Manufactured from high-quality grade 304 stainless steel.
- Ranging from 85-500 kg load capacity per castor.
- Available in a wide range of wheel types.
- Three year warranty.
- Made in Australia.

Powder-coat: M Series

Suitable for shower chairs and similar applications.

They are zinc-plated and then powder-coated for better corrosion resistance from substances such as alkaline soaps and other cleaning agents, these castors have stainless steel bottom races and twin ball races with stainless steel balls, covered by a diaphragm shroud to stop water entering from above).



FEATURES

- Ranging from 85-200 kg load capacity per castor.
- Wheels are available with plain PBT (corrosion free) bush or stainless steel precision bearing with thread guards to prevent the build-up of hair and lint.
- Available in a wide range of wheel types.
- Optional buffers available.
- Made in Australia.



HOSPITAL BED MAINTENANCE LIFT

The LT600HBML Hospital bed maintenance lift is designed to fit all hospital beds including bariatric beds weighing up to 600 kg.

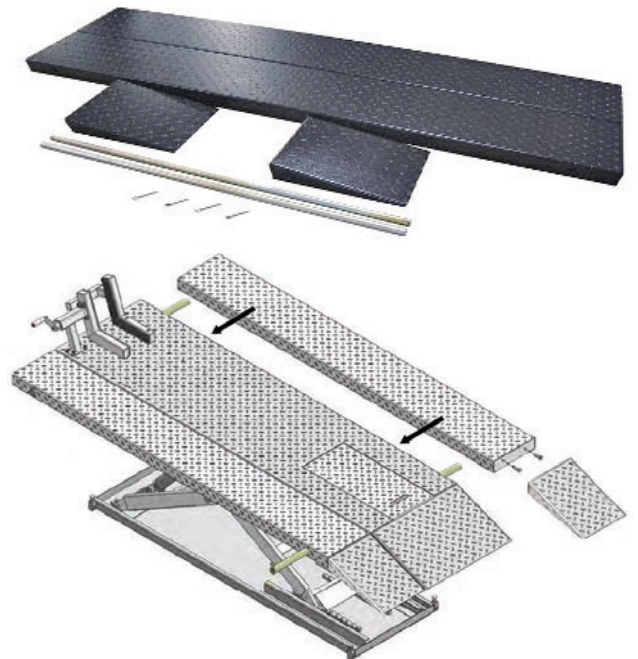
Powered by an electric hydraulic lift, its remote control enables easy access for hospital maintenance or engineering staff to carry out servicing or maintenance repairs safely.

Safely lift beds for servicing and maintenance

To prevent hospital beds from sliding off, the Hospital Bed Maintenance Lift is supplied with a 20 mm safety lip around the sides, as well as a Width Extension Kit for an additional 300 mm on each side.

FEATURES

- Removable rear deck.
- Expandable table configuration.
- Towing handle.
- Side table extensions.
- Add-on front deck to accommodate custom length beds.
- Electric hydraulic lift remote control.
- Hydraulic direct-drive cylinders, designed and made on ANSI standard, utilising oil seal in cylinder.
- Self-lubricating UHMW polyethylene sliders and bronze bush.



The Width Extension Kit, for an additional 300 mm to each side.



CUSTOM-MADE CASTORS

If you are looking for custom-made castors to suit a specific application, our expert team can help. Here are just a few of the many custom castors we have manufactured here in Australia.

You design it, we make it

Castors for a recliner chair

A leading US healthcare equipment supplier wanted a castor for a recliner chair that could be activated using purpose-built engagement into a customised pedal (utilising the fixed pedal technology of the Trinity castor).



We added engagement holes into the pedal which they designed, and moulded their customised colours, materials and finishes, specified for chemical-resistance.

Castors for a hospital bed

A leading US hospital bed manufacturer approached us to develop a castor using their corporate colours with a special pintle to suit their specific dimensions. We adapted our O Series castor and developed a special top cap buffer to prevent fluid ingress.



Castors for a patient lifter

A leading Australian healthcare equipment company wanted a castor to perfectly match the powder-coat colour of their patient lifters and the blue of their company logo.



They also required an ultra-low castor for the front of the patient lifter.








We matched the colours, and were able to team a wheel with a custom-made low-height fork.

In addition, we recommended the use of Chicago screw axles (so there are no ankle-biting sharp edges around patients' fragile skin).

HITCHING OPTIONS FOR BED & LINEN MOVERS

Common hitch bars

Suitable for Gzunda bed movers and Gzunda linen movers.

HITCH	SUITABILITY	APPLICATIONS	SIZE	ORDER CODE
Flex hitch kit with hitch bar 	Gzunda patient movers.	Hospital beds, stretchers, treatment chairs and low-lying trolleys/gurneys.	780 mm length	EDHTFLEX001
Ratchet hitch kit with hitch bar 	Gzunda patient movers.	Hospital beds, stretchers, treatment chairs and low-lying trolleys/gurneys.	780 mm length	EDHTRATCH001
Manual gripper hitch kit with hitch bar. 	Gzunda bariatric patient mover only.	Hospital beds, stretchers, treatment chairs and low-lying trolleys/gurneys.	780 mm length	EDHTMANGRIP001
Manual gripper hitch kit with hitch bar. 	Gzunda patient movers (excluding bariatric).	Hospital beds, stretchers, treatment chairs and low-lying trolleys/gurneys.	780 mm length	EDHTMANGRIP002
Automatic gripper hitch kit with hitch bar. 	Gzunda patient movers (suits 20-40 mm bed frames).	Hospital beds, stretchers, treatment chairs and low-lying trolleys/gurneys. It has manual adjustment to suit any bed frame.	780 mm length	EDHTAUTOGRIP001
Groove hitch kit 	Gzunda linen mover	Moulded plastic laundry trolleys with a width of 700-720 mm. It has manual height adjustment to suit any handle height/handle slots.	650 mm (overall length of bar). Hitch range: 295-650 mm (horizontal) and 95 mm (vertical).	EDHTGROOVE001*
Clamp hitch kit (general duty). 	Tug Compact linen mover.	Metal framed trolleys, caged linen trolleys, surgical instrument Rapini trolleys and tall stock trolleys.	520-720 mm length	EDHTCLAMP001

* EDHTGROOVE001: The whole hitch bar can be manually raised up and down to suit different handle slots. The 95 mm vertical hitch range relates to the range of movement inside the hitch point to allow it to securely hold on to the trolley.

HITCHING OPTIONS (CONTINUED)

Retrofittable hitch kits

Suitable for common hitch bars (to enable multiple hitch styles on your bed mover or linen mover).



HITCH UNIT KIT	Flex	Ratchet	Automatic gripper
ORDER CODE	EDHTFLEX001-001	EDHTRATCH001-001	EDHTGRIPP001-001

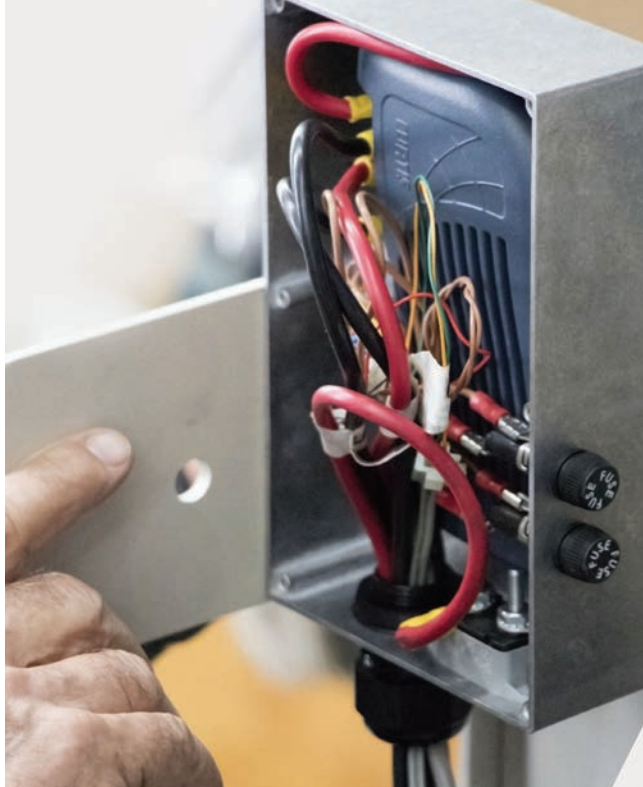


HITCH UNIT KIT	Manual gripper	Manual gripper
ORDER CODE	EDHTMANGRIPPER-001	EDHTMANGRIP-002

Hitch extensions



HITCH UNIT KIT	60 mm hitch extension suits GZ10SL and GZS.	120 mm hitch extension suits GZ10SL and GZS.
ORDER CODE	EDHTHITCHEXT60	EDHTHITCHEXT120



SERVICE, MAINTENANCE & FITTING

Regular servicing by a qualified service agent

To keep your Electrodrive equipment performing at its optimum efficiency, we recommend regular servicing by a qualified service agent. This will ensure that you get the most out of your investment and that none of the work that is carried out will void applicable warranties.

Authorised service agent

Our authorised service agent is Serviced Equipment, a leading provider of preventative maintenance and breakdown repair services for the health and industrial sectors.

Serviced Equipment technicians are specially trained to diagnose and repair mobile materials handling equipment using original components without voiding your warranty.

The technicians are fast and reliable and can often get to you same day or next day to get your Electrodrive equipment back up and running ASAP.

Castor fitting

If you need help fitting castors, Serviced Equipment can help.

Loan equipment

If location, time commitments or complexity make this impractical, then loan equipment can be sent to you to use while your unit is returned to base for repairs.

We maintain a complete service history on your behalf. The service history will support the resale value of your asset. Our fixed price service packages are designed to give you the cover you need and give you peace of mind, not surprises.

Contact

Phone: 1300 934 471 (within Australia)
(Mon-Fri: 7.00 am to 5.00 pm)
Email: service@fallshaw.com.au
Web: www.servicedequipment.com.au



PREVENTATIVE MAINTENANCE SERVICE PLANS

Bronze service

All materials handling equipment sold in this brochure come with our standard Bronze service package. The service intervals are specified by us and our Field Service Technician will provide the due dates for the next service using a sticker on the instrument panel.

- Six monthly call cycle
- Online booking service

This is a 'pay as you go' package and does not include the security of a fixed price service package. Upgrading your Bronze service will reduce service costs over the longer term and avoid downtime from a preventable breakdown.

Silver service

This is the minimum recommended level of service cover if you have one or more units in the field.

It includes the Bronze level service plus:

- Two scheduled services
- Basic spare parts included—handgrips, levers, cables and springs.

Gold service

This is the recommended level of service cover if you have one or more units in the field.

It includes the Silver level service plus:

- Major spare parts included—gearbox, motor, chain (if applicable), switches, electronics, wheels and castors.



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PUSH, PULL & LIFT

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