

POWERED TUGS



TO THIS

BATTERY OPERATED PEDESTRIAN TUGS

ELECTRODRIVE'S AUSTRALIAN-MADE ELECTRIC TUG RANGE



Ergonomic materials handling equipment for towing heavy loads

Also known in the industry as a pedestrian operated tug, electric tug, electric trailer puller, electric load puller, electric tugger, trailer tug or power tugger.

An Electrodrive powered tug is an ergonomically-designed, battery-operated machine designed for safely moving heavy wheeled loads.

Manufactured in Australia, their range of electric tugs enable a single user to tow up to 10 tonnes, while reducing the risk of injury – back and side strain – from manually pushing and pulling. There is also a wide range of hitches and attachments available to suit various styles of trolleys and equipment.

SCAN THE QR CODE & CONNECT WITH US



 Become A Fan

 Join Our Network

 Follow us



TUG COMPACT

500kg tow capacity.

Suitable for moving trolleys, medical/linen carts or bins around warehouses, hospitals, linen service, hospitality, retail or education facilities.



TUG AXIS 1T/2T

Up to 2000kg tow capacity.

Suitable for transporting medical carts around hospitals or moving heavy specialist equipment in airports, factories, warehouses, apartment buildings or large facilities.



TUG AXIS 4T/5T

Up to 5000 kg tow capacity.

Suitable for heavy wheeled equipment, bogie wheels, light aircraft or planes, heavy machinery, trailers, caravans, specialist equipment and trolleys in airports, factories, warehouses, apartment buildings or large facilities.



TUG RISE

1000kg tow capacity on 15° ramps (or up to 5,000kg on flat surfaces.)

Suitable for moving heavy bins and trolleys on sloped driveways and ramps, around high-rise buildings/apartment basements, or around caravan parks.



TUG TOUGH

10,000 kg tow capacity.

Suitable for towing heavy vehicle for maintenance, pulling buses or trucks through a production line, towing airplanes/aircraft in and out of hangars.