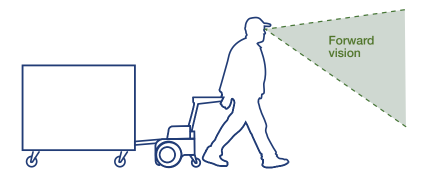


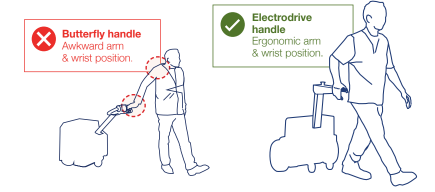
Stay in front of load with Electrodrive powered tugs



Towing heavy loads

While 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.

Whilst 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 load.



Maximise foward visibility

Being in front of 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 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. Traveling 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 walking position

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

Electrodrive electric tugs



Tug Compact 500 kg load capacity.



Tug Rise 1T
1 tonne load capacity
up a 15° ramp.



Tug Axis 1T & 2T 1 or 2 tonne load capacity.



Tug Axis 4T & 5T 4 or 5 tonne load capacity.

Electrodrive Pty Ltd

1300 934 471 | sales@electrodrive.com.au | www.electrodrive.com.au

