

WHEELIE BIN ELECTRIC MOVER

The Wheelie Bin Electric Mover has been designed to fit to most standard wheeled type bins.

The simple and yet very effective attachment design will connect to the front lip of the bin and allow it to be driven around without the need for tipping.

Driving speed is a normal walking pace and the bin mover can easily be stopped by releasing the handle.

The battery pack on the bin mover allows a full days use and is easily charged overnight.



FEATURES:

- High quality 190W DC Hub style drive motor
- Hospital grade polyurethane tyre
- Smooth and quiet operation
- Ergonomic stainless steel control handle
- Very small turning circle for manouvering in areas of limited space
- Compact design fits under most equipment
- Variable speed forward/reverse operation
- Thermal and over-current protected speed controller
- Easy to use overnight charging system
- Optional tamper-proof security features

Part Number	Description	
# SPTURTLE-B	Electric Drive Unit for Wheelie Bins Shipping (assembled): 350x400x750, 23kg Shipping (partly assm): 350x400x500, 23kg	

Please email to spacepac@spacepac.com.au for current pricing

NOTE:

- *These units are designed to be in contact with the ground at all times while under power - loss of traction while powered may cause damage.*
- *Please contact Spacepac and advise the application before ordering. Particularly where inclines and ramps are involved.*

As can be seen from the photos, the operator can maintain a very upright correct posture when driving the bin around.

The handle allows for easy turning and the bin can pivot on its own axis. Adjustment can be made to the bin mover to accept most bin types and easily locked into place for safe operation. Loads of up to 125Kg can be easily moved with this product.



Step 1



Step 2

Operation

The upper lugs are guided into the top lip of the bin. The mover can then be driven toward the bin.

The bin will lift and the lower hooks will grab onto the bin. The bin mover is then locked into position and the drive system can be operated to move the bin.

Detaching the bin is the opposite and allows the bins to be placed against the wall ready for the next use.

Idle wheels allow stability and release functions for when the bin mover is not being used.

All prices/specifications subject to change without notice.