



R J COX ENGINEERING
 A Division of E W Cox Pty Ltd
 ABN 69 000 098 484

WB240 Wheelie Bin Tipper

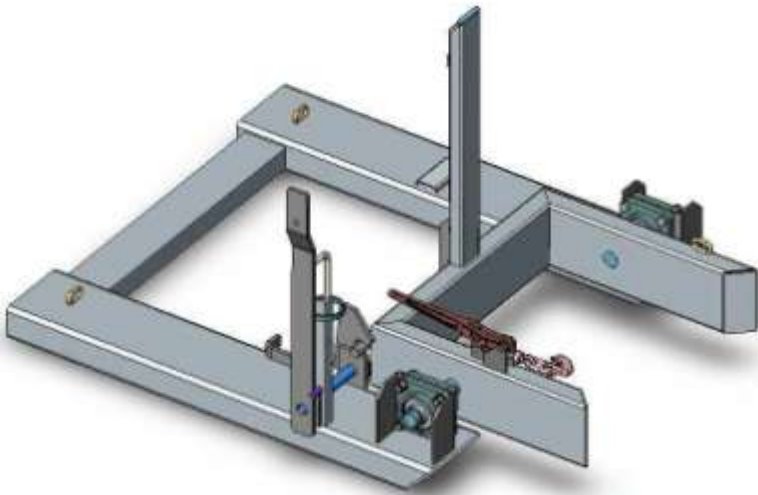
WB-240 Wheelie Bin Tipper has been designed for emptying standard 240 litre plastic bins.

The Bin is secured in the cradle by a Safety Chain allowing the bin to be lifted/transported about the workplace and emptied. The tipping operation is simple and safe with the operator never having to leave his seat using a draw chord to activate the tipping action.

Standard finish on all Wheelie Bin Tippers is painted enamel.



- Safe Working Load (SWL) 500kg
- Load Centre 1000mm
- Unit Weight 100kg
- Pocket Size 165 x 65
- Pocket Centres 815mm
- Capable of 180 degree Rotation
- Horizontal C of G 700mm
- Vertical C of G 100mm



Type	Number of Bins	SWL (kg)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Load Centre (mm)	Unit Weight (kg)
WB-240	1 x 240 litre	500	165 x 65	815	1000	100
WB-660	1 x 660 litre	500	165 x 65	485	1700	140

We Gladly Accept



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www.coxengineering.com.au
info@coxengineering.com.au

Ph: 02) 9114 6867
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WB-660 Wheelie Bin Tipper

WB-660 Wheelie Bin Tipper has been designed for emptying standard 660 litre plastic bins.

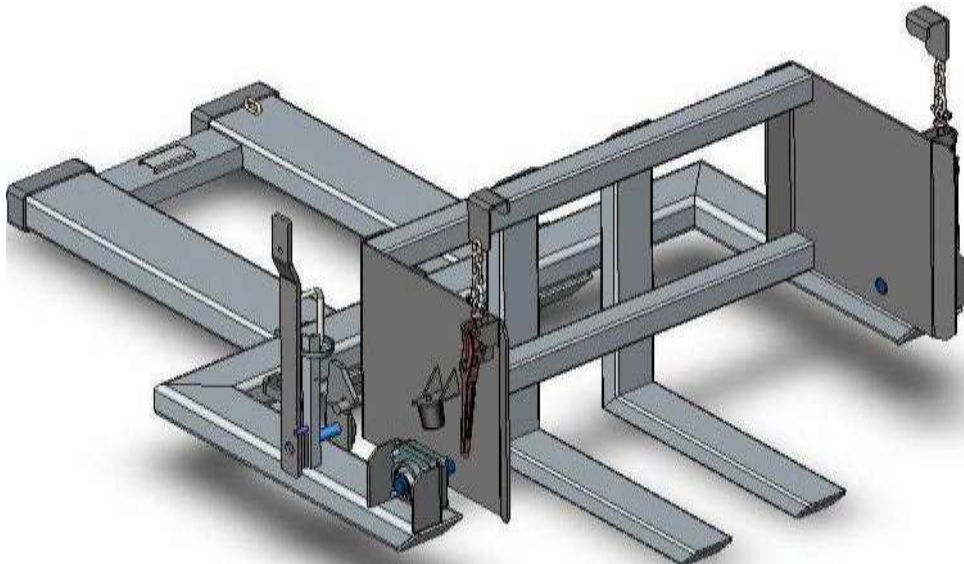
The Bin is secured in the cradle by two side Clamps allowing the bin to be lifted/transported about the workplace and emptied. The tipping operation is simple and safe with the operator never having to leave his seat using a draw chord to activate the tipping action.

Standard finish on all Wheelie Bin Tippers is painted enamel.



Type	Number of Bins	SWL (kg)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Load Centre (mm)	Unit Weight (kg)
WB-240	1 x 240 litre	500	165 x 65	815	1000	100
WB-660	1 x 660 litre	500	165 x 65	485	1700	140

- Safe Working Load (SWL) 500kg
- Load Centre 1700mm
- Unit Weight 140kg
- Pocket Size 165 x 65
- Pocket Centres 485mm
- 145Degree rotation
- Horizontal C of G 1100mm
- Vertical C of G 100mm



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NWB Wheelie Bin Tipper - Wheelie Bin Emptier for Forklifts

NWB-T1 / NWB-T2 Wheelie Bin Tipper

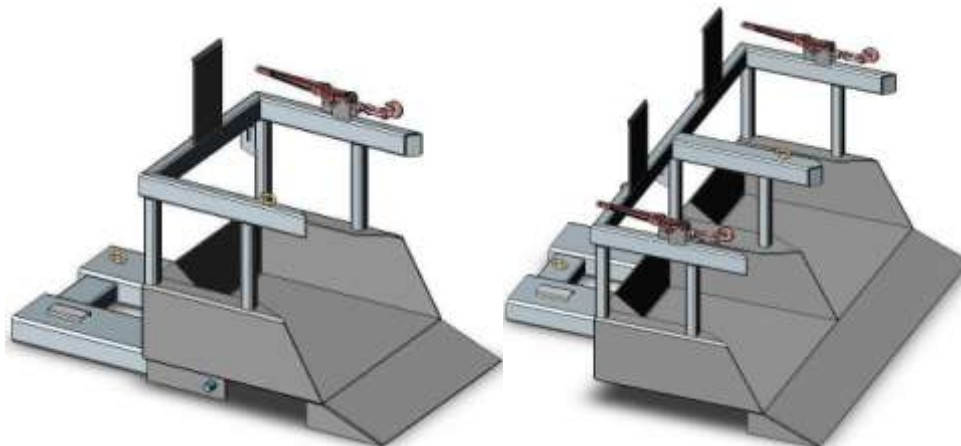
Suitable for emptying 240 litre plastic bins. The bin is wheeled into the attachment and secured by the safety chains. The tipping is simple and safe, the forklift operator does not leave the seat. Available for one or two plastic bins.

SPECIFICATIONS:

- 180 degree Rotation
- Load Centre 1100mm
- Pocket Size 160 x 60mm
- Pocket Centres 340mm
- Enamel Paint Finish



Type	Number of Bins	SWL (kg)	Fork Pocket Size (mm)	Fork Pocket Centres (mm)	Unit Weight (kg)
NWB-T1	1	500	165 x 65	340	100
NWB-T2	2	1000	165 x 65	340	150



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Ecolift 50 Binlifter

- Safe lifting capacity of 50kg
- Lifts 80L, 120L, 140L and 240L bins
- Simple manual crank handle operation
- Fits through internal doors

The Ecolift 50 is a manual crank handle operating unit that aids in the lifting and emptying of wheelie bins into dumper bins.

The Ecolift 50 is the ideal unit for anybody who has to lift light weights infrequently.

Designed to lift up to 50kg at a time, the Ecolift is perfect for schools, small offices and local councils that dispose of paper waste and are required to empty the wheelie bin once or twice a day.

The Ecolift eliminates all lifting from the process of emptying wheelie bins into larger dumper bins. The bin is lifted by simply manually rotating the crank handle. The user is protected against costly back injuries.

The Ecolift 50 is designed and manufactured in Australia using the highest quality components. The dimensions of 1050L x 850W x 860H ensure easy storage and the Fallshaw castors allow for effortless mobility. The frame has a powder coated finish for weather resistance.

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 innovative systems in materials handling



Ecolift 50 Binlifter

Simplicity Plus 150 Binlifter

- Safe lifting capacity of 150kg
 - Lifts 80L, 120L, 140L and 240L bins
 - Simple push button operation
 - 12V rechargeable battery
 - Braking castors for stability
- Retrofit full safety cage (optional extra) (Australian Standards compliant)

The Simplicity Plus 150 is a push button unit that aids in the lifting and emptying of wheelie bins into dumper bins.

The Simplicity Plus 150 is the ideal unit for medium weight and frequent lifts. The push button operation eliminates all of the manual handling and associated risk.

Designed to lift up to 150kg at a time, the Simplicity Plus is perfect for larger offices, apartment blocks, waste disposal companies and event organizers that are required to empty the wheelie bin several times in a day.

It is a simple process of pushing the button to lift and empty the bin in a 40 second cycle. It operates on a 12 volt rechargeable battery which ensures the unit is completely portable.

The Simplicity Plus 150 is designed and manufactured in Australia using the highest quality components. The unit is fitted with Fallshaw castors to allow for effortless mobility. The frame has a powder coated finish for weather resistance.

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Simplicity Plus 150 Binlifter

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Universal 250 Binlifter

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- Safe lifting capacity of 250kg
- Lifts 80L, 120L, 140L and 240L bins
- Simple push button operation
- 12V rechargeable battery

The Universal 250 is a push button unit with a complete safety cage that aids in the lifting and emptying of wheelie bins into dumper bins.

When employee safety is paramount the Universal 250 is the model for you. Completely Australian safety compliant, the safety cage and extra guarding adds extra protection for users.

The Universal 250 is the ideal unit for heavy weight and regular lifts. The push button operation eliminates all of the manual handling and associated risk.

Designed to lift up to 250kg at a time, the Universal 250 is perfect for supermarkets, retail outlets, waste disposal companies and event organizers that are required to empty the wheelie bin numerous times throughout the day.

It is a simple process of pushing the button to lift and empty the bin in a 40 second cycle. It operates on a 12 volt rechargeable battery which ensures the unit is completely portable.

The Universal Binlifter has been designed and manufactured in Australia to Australian safety standards.

The design ensures the entire process is straight forward, effortless and dependable.

Introduction of the module is supported with an installation and operation DVD and an operating manual. Onsite training can also be arranged.

- Australian Made
- NATA load tested & certified
- Empty cycle time - 40 seconds
- Load Capacity - 250kg
- Storage Height - 2550mm
- Width - 900mm
- Power source - 12 Volt R/C battery
- Bulk bin compatibility - Up to 1800mm height flat dock recessed dock facility

- Operational Height - 3100mm
- Depth - 1400mm
- Weight - 225kg (excluding batteries)
- Wheelie Bin Compatibility - 80L, 120L, 140L & 240L
- Same model can be converted to either flat dock or recess dock



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 Mount Kuring-Gai NSW 2080

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New Generation Bin Lifter

- The New Generation Bin Lifter has used SAFETY, FUNCTIONALITY and RELIABILITY as its base platform. With a combination of these three components this machine offers what no other can!
- **Greater stability:** with a 20 percent reduction in overall height the bin lifter still maintains a standard tipping height of 1830mm
- **Positive Up Down Operation:** Along with "Power Up" the "Power Down" Option has been added to enhance operation.
- **Smoother Operation:** The addition of two Gas Springs has improved the smooth operation when emptying bins.
- **Robust Structure:** The Compact Design has resulted in an effective and robust structure.
- **Greater Flexibility:** As well as the 20 percent reduction in height, the length has been reduced by 33 percent adding to the lifters range of service
- **Safety Benefits:** As this machine is vertical lift, it eliminates the risk of injury currently encountered from forward operating machinery
- **Energy Efficient:** Cost effective and Power efficient motor means 50percent reduction in power consumption and double the power efficiency.
- **Cost Effectiveness:** Cages can be added at minimal cost. Reduced Freight Costs and Cheaper setup costs



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