

Powered Cagemate Trolley C/W Powered Lift



Centre Drive Cagemate Trolley with Push Button Lift and Drive with Removable Cage Sides

Features:

- No manual effort required, simply push a button to raise or lower the platform.
- With a lift height of 1000mm and a fully removable cage it is ideal in many applications, to safely manoeuvre loads to various work heights.
- Raise or lower the deck to the ideal height to suit your task.
- Central drive wheels allow perfect manoeuvrability
- Key start controls provides security for others in a public area and prevents untrained staff using the unit.
- Emergency stop button will stop and move away the unit from the user if the button is activated, avoids damage to the unit and more importantly safety for the user.
- Duel paddle control allows easy use with either left or right hands.
- The Powered Cagemate features both a powered lift and powered drive system, removing the need for manual pushing or lifting and with the central drive wheels is ideal in confined spaces.



SPECIFICATIONS:

Part No:	SPULMTLT
Capacity:	350kg
Dimensions:	1000 x 600 mm (deck)
Unit Weight:	230kg
Wheels:	250mm Semi Pneumatic x 2, 125mm Urethane Castors
Deck Height:	440 to 1000mm



Click here
to see
the video



Powered Cagemate Trolley C/W Powered Lift - Quick User Guide

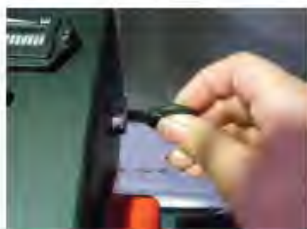


350kg

LOAD CAPACITY - 350kg

Evenly distributed loads as recommended

DO NOT OVERLOAD or obstruct operator view with high loads.



POWER – ON/OFF SWITCH

Turn key switch to on position for normal operation.

If powered status light flashes there may be a fault, please contact your supplier.



EMERGENCY STOP

Stops the unit when reversing.



PADDLE LEVER

Push lever forward for forward motion.

Push lever down for reverse motion.

(Buzzer should sound in reverse)

FORWARD MOTION IS ALWAYS RECOMMENDED!



SPEED CONTROLLER

Adjust speed for load and the speed required –

WALKING PACE IS RECOMMENDED!



UP / DOWN CONTROLS

Ensure it is safe to move unit up / down



Please ensure you are familiar with the manual and the correct operating instructions.

If in doubt contact supplier before use.

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ELECTRONIC BRAKE RELEASE

Push to disable drive motor when power is on.



FREE WHEEL LEVER

Push to disable brake motor to enable free wheel if batteries are flat.

This enables trolley to be used normally with no power drive engaged.

ALWAYS do this on a level surface.



BATTERY INDICATOR

When low connect to charger as soon as possible



CHARGING

Unit has an external charger which is located in a compartment underneath the deck at the front of the unit.



It is **RECOMMENDED** before accessing the charger the locking mechanisms under the scissor are slid into the locking position.

Charging point is located underneath the handle at the bottom of the unit.



Plug lead into female position and then into powerpoint – charge with keyswitch in OFF POSITION.

OVERNIGHT CHARGE IS RECOMMENDED



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**SPACEPAC**

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Sample ROI Calculations

Roll Handling on Packaging Lines

Staff used per change over	2
Cost of labour per hour	\$32.00
Time of each roll trip from store (min)	5min
Time of change over of roll	20 min – 10 times per day
Number of working days	20
Cost of production downtime	?
COST OF CURRENT METHOD * Involves Lifting	\$5333.00

Using a Powered Cagemate Trolley C/W Powered Lift

Staff used per change over	1
Cost of labour per hour	\$32.00
Time of each roll trip from store (min)	2min
Time of change over of roll	10 min – 10 times per day
Number of working days	20
Increased roll size	- Less changeovers = 5 times
COST OF NEW METHOD * Involves NO lift method	\$1600.00
Monthly Labour Savings	\$3733.00
Yearly Labour Savings	\$44,796.00
Cost of Powered Device	\$10,000.00

PLUS – Avoid just one injury and potentially save an average additional expense of \$19,000.00!!*** Pay off period is around 3 months – projected pay off.**