

Rotatruck™

Easier • Quicker • Safer

Gas Cylinder Hand Trucks

The gas range of Rotatrucks deliver both enhanced productivity and safety and provide unparalleled ergonomic handling.



TAKE OUR ROTATRUCK 2X2 CHALLENGE

Twice as good as your 2 wheel handtruck
in 2 months or your money back! Guaranteed.



AUSTRALIAN MADE®

PRODUCT RANGE

G1

11-23G1-39

Carries one cylinder

Height: 1335mm
Width: 470mm
Depth: 450mm
Weight: 12.3kg



G1 - Tall

11-23G1-52

Carries one cylinder

Height: 1725mm
Width: 520mm
Depth: 450mm
Weight: 14.9kg

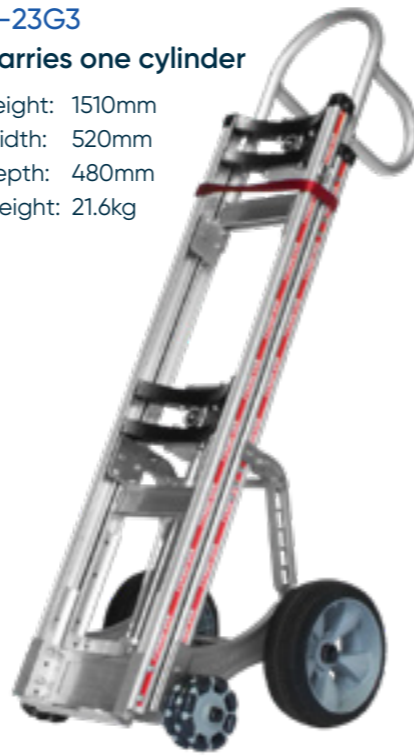


G3

11-23G3

Carries one cylinder

Height: 1510mm
Width: 520mm
Depth: 480mm
Weight: 21.6kg



G2

11-23G2-39

Carries two cylinders

Height: 1335mm
Width: 530mm
Depth: 720mm
Weight: 14.5kg



G2 - Tall

11-23G2-52

Carries two cylinders

Height: 1720mm
Width: 520mm
Depth: 700mm
Weight: 17.6kg



G2 - Tall Dual Nose

11-23G2-52-01

Carries multiple cylinders

Height: 1720mm
Width: 520mm
Depth: 480mm
Weight: 22.3kg



Patented: AUS 2008255180 • US 8556279. 2022 Rotatruck™. 01-11-2021

GAS LOAD RESTRAINTS

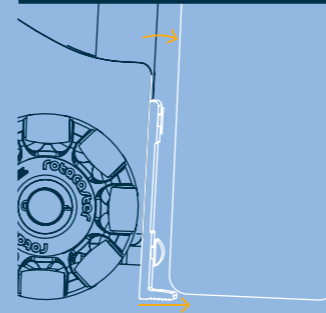


Restraining Straps
12-9003-
01-900mm
02-1600mm



Keg & LPG Bottle
Hook Kits
4" 14-3070
5" 14-3071

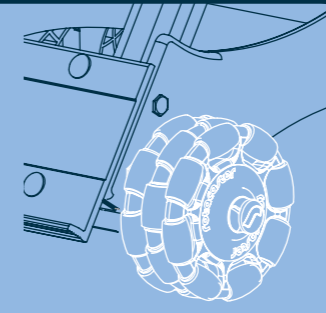
KEY BENEFITS



FAST, EASY LOADING

No trundling of cylinders or over reaching.

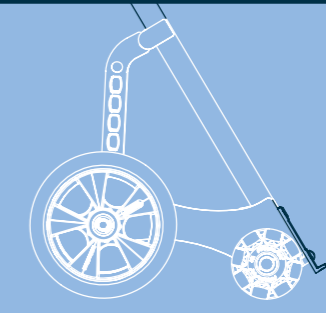
FEATURE OF
G1 & G3



EASY PULL BACK

59% less pull-back effort.

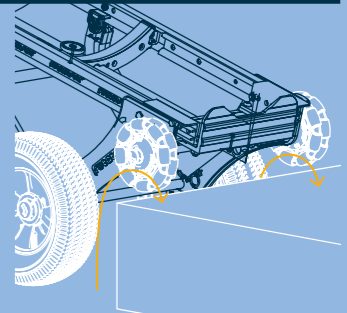
FEATURE OF
All models



SELF BALANCING & LOAD SUPPORTING

Award winning design eliminates the need to support the load.

FEATURE OF
All models

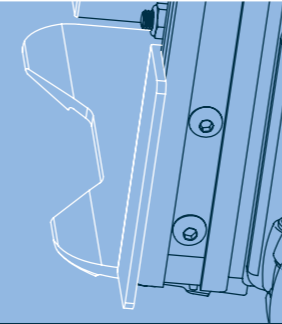


EASY CURB / PALLET STEP-UP

No need to reverse and lift the load, simply lever it up and keep going, reducing effort by 78%

FEATURE OF
All models

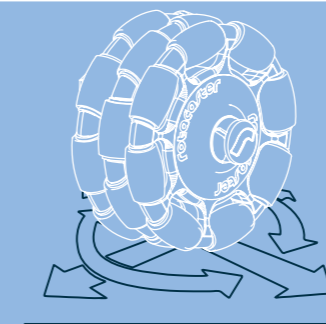
UNIQUE FEATURES



PURPOSE DESIGNED CYLINDER NOSE

Enables fast and safe engagement with minimal tilting and no trundling of the cylinder on or off the nose. Underside serrated toe provides better engagement on pallet edges.

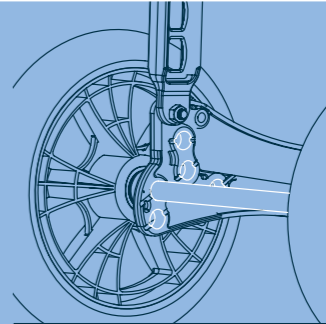
FEATURE OF
G1, G1-Tall, G3



INDUSTRIAL OMNI WHEEL TECHNOLOGY

Omni directional wheels fitted to a compact four-wheel base provide optimum directional control, load support, stability, and manoeuvrability.

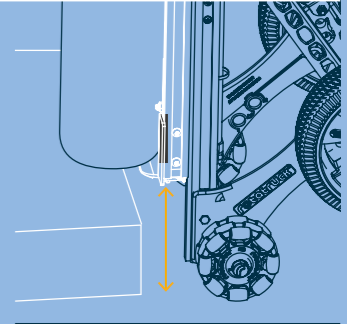
FEATURE OF
All models



SET-UP FOR OPTIMUM LOAD STABILITY

Choose from 5 different reclined frame set-up angles to optimise the balance and support for your typical load.

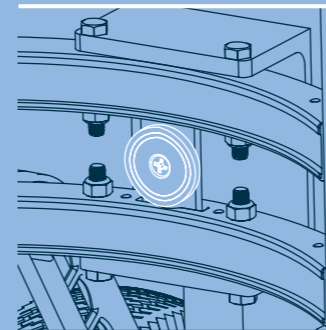
FEATURE OF
All models



LIFT ASSIST SLIDING FRAME

The G3 dual sliding frame enables easier, quicker and safer placement or retrieval of cylinders to and from pallets, maintaining wheel contact with the ground.

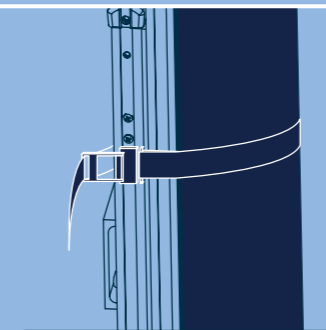
FEATURE OF
G3



LOAD ENGAGEMENT RARE EARTH MAGNETS

Industrial magnets enable positive, hands-free engagement of the cylinder.

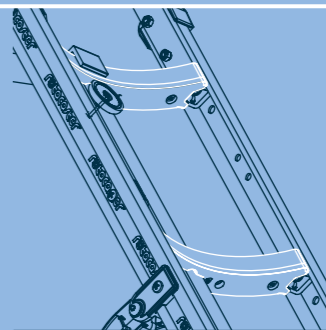
FEATURE OF
G1, G1-Tall, G3



LOAD SECURITY LOAD SAFETY STRAP

Load safety strap to secure cylinders with a quick, simple, one handed operation.

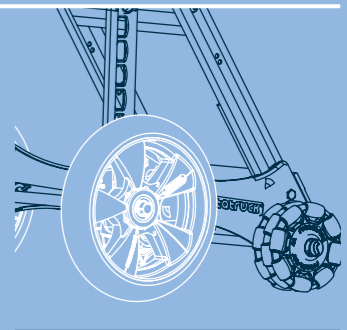
FEATURE OF
All models



LOAD SECURITY CURVED FRAME

Curved frame cradles cylinders, improving load safety.

FEATURE OF
All models



PUNCTURE PROOF REAR WHEELS

The four-wheel base features rear puncture proof all terrain tyres and 2 x front omni wheels.

FEATURE OF
All models

Saving Backs & Bottom Lines

With Rotatruck there is no compromise between efficiency and safety. Rotatruck has the manoeuvrability of a 2-wheeler, the load support of a 4-wheel convertible, and better ease of use, speed and safety than both.

Rotatrucks require:

59%

LESS PULL
BACK EFFORT

78%

LESS EFFORT CLIMBING
CURBS OR PALLETS

67%

LESS EFFORT
NEGOTIATING DOORS

62%

LESS EFFORT
AROUND OBSTACLES

Load Distribution Comparison

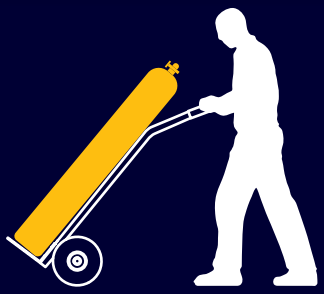
Each truck is loaded with a 54kg gas cylinder

STANDARD HAND TRUCKS VS ROTATRUCKS



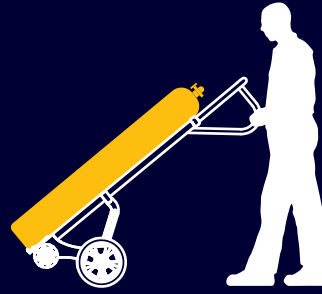
CARRIED 50°
LOAD ON OPERATOR IS

32.8 kg



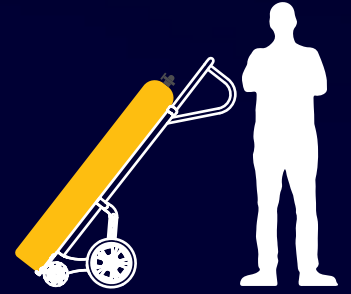
CARRIED 40°
LOAD ON OPERATOR IS

25.5 kg



CARRIED 50°
LOAD ON OPERATOR IS

16.1 kg



CARRIED 40°
LOAD ON OPERATOR IS

0 kg



**If you're not using a Rotatruck,
you're working too hard and too slow!**

Order online or contact Customer Service to get the best handtruck you'll ever use.