

SLEECO

NEW

WHEEL HANDLER

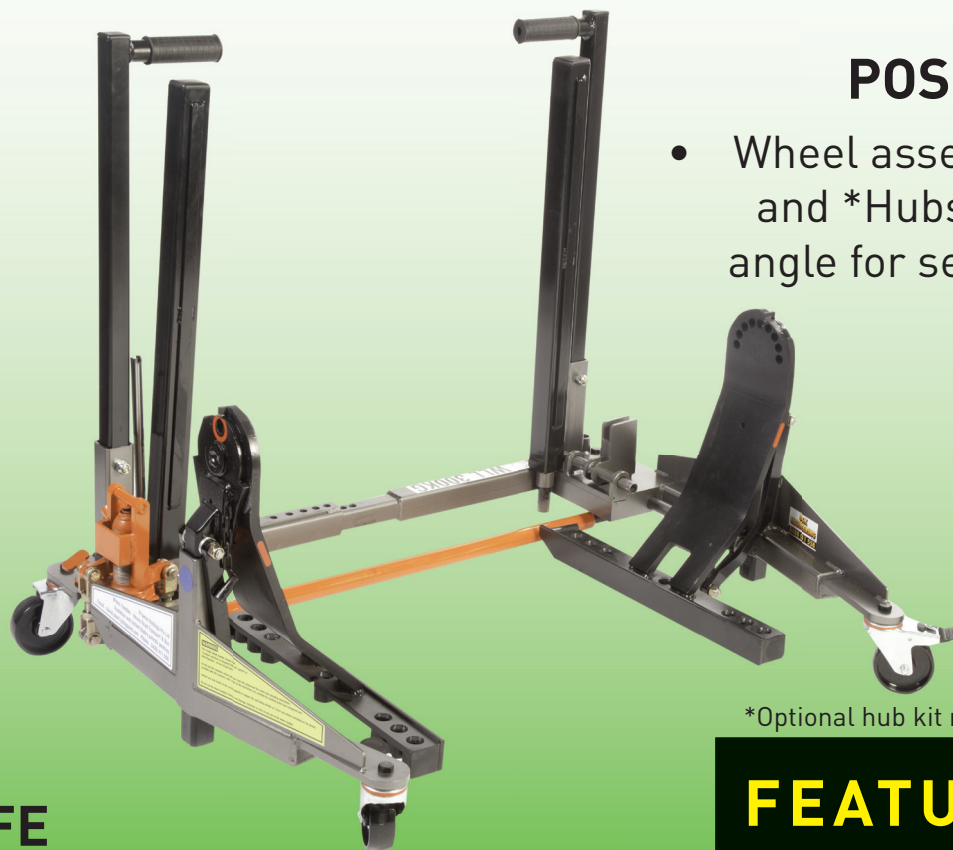
Wheel Handler P/n 110.0200

REMOVE AND REFIT

- Wheel assemblies and *Hubs

POSITION

- Wheel assemblies and *Hubs at any angle for servicing



*Optional hub kit required.

SAFE

- No heavy lifting.
- The Wheel Handler holds the wheel assembly in a comfortable working position while maintenance is carried out.

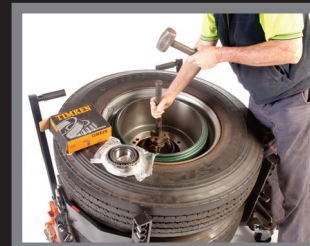
FAST

- Increase workshop profits.
- Reduce labour costs.
- Reduce vehicle down time.

PRECISE

- Excellent visibility.
- Infinite fore and aft wheel tilt.
- Large caster wheels for easy manoeuvring.
- Simple height control.

FEATURES



SLEECO

OPTIONAL TOOLS

HUB KIT P/n 110.0201

- The hub kit allows the drum brake hub or disc brake hub to be quickly and easily removed, serviced and refitted accurately with no heavy lifting.



BRAKE DRUM BOLT HOLDER P/n 110.0202

- The bolt holder allows one person to quickly and easily remove and replace brake drum nuts and bolts on spider or spoke hubs.



SPECIFICATIONS

- MODEL - HEAVY ROAD TRANSPORT AND BUS
- This model wheel handler is designed for 11R22.5 wheels and will perform best with most wheels with 20" to 22.5" rims.
- NOTE: some vehicles have very restricted wheel access in their body panels, the use of this wheel handler in these vehicles may be restricted.
- Lifting capacity: certified at 300kilograms WLL
- Width 1100mm (set for the smallest wheel diameter)
- Depth: 900mm
- Height: 1000mm
- Weight: 110 Kilograms
- Wheels: 4 x 100mm castor wheels - two with brakes

Australian Patent number 2008905264
USA Patent number 8,137,044
Other patents pending in Taiwan, Japan,
PROC (China), Germany.

Prowse Holdings Pty Ltd
David Slee
m: 0428 411 608
e: david.slee1@bigpond.com



Find us on YouTube:
[youtube.com/SLEECOWheelhandler](https://www.youtube.com/SLEECOWheelhandler)

www.sleecowheelhandlers.com.au