

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



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.

FEATURES

*Optional hub kit required.

PRECISE

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





















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

You Tube

Find us on YouTube: youtube.com/SLEECOWheelhandler

www.sleecowheelhandlers.com.au