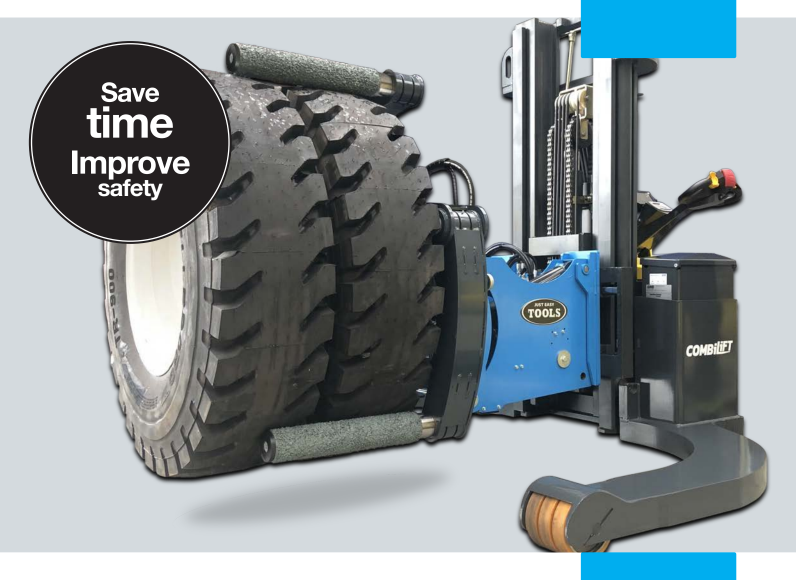






Ideal for: OEM Workshops Assembly Lines





Professional tire handling tools for workshops and assembly lines

- Unique 3-point grip and turning radius
- Precise rotation +/-25°
- Horizontal/vertical tilt 90°
- Easy and flexible to operate
- Integrated camera system for optimal view
- Prevent damage to tires, rims & equipment
- Customization available









Easy Gripper Workshop 2T

A perfect and flexible solution for safe and efficient tire handling in workshops and at assembly lines with limited space.

The Easy Gripper Workshop 2400-2T can be delivered for installation on your local electrical stacker or as a "READY TO GO" turnkey solution mounted on a rebuild Combilift WR3000.

Capability

Grips, lifts, moves, tilts and rotates tires from Ø850 - 2.400 mm (34 - 94 inches) and 2.000 kg (4.400 lbs) at a CoG of 550 mm (22 inches).

Assembly lines

Grip a tire/wheel and mount it on a vehicle. Very effective and safe compared to overhead cranes or other solutions – and with less internal damages of painting etc.

Workshops

Solves issues with handling of OTR tires and wheels, with lift, tilt, rotation and movements in areas with narrow space like workshops.





Faster and more accurate

Manual handling and overhead cranes are often slow, potentially dangerous and inaccurate.

The Easy Gripper Workshop is a perfect solution.

When moving – the visibility and camera ensure efficient logistics – and when installing, the slow mode and camera option gives the best condition for a fast, safe and accurate installation.

Safer working environment

The Easy Gripper Workshop takes over manual processes of lifting, moving and mounting large tires – reducing strain and risks for the operator significantly.

that the Easy Gripper Workshop is in full control of the tire during the whole process, until it is firmly mounted on a vehicle.

The unique 3-point grip, with stone-coated arms, ensures



Standard features

Unique and safe 3-point grip

Avoid accidents.

Avoid deformation and damages of tires.

Avoid damages to tires, rims and equipment.

Integrated camera system for optimal view
With automatic IR function in insufficient light conditions.

Integrated Control System build in tiller

Precise rotation +/-25°

Tilt function 90°, horizontal to vertical

Side Shift +/- 80mm*

Slow drive mode*

Controlled and accurate movements improve safety.

Turning radius 2.000 mm (79 inches)*

*Depending on carrier.

Optional accessories

Easy shift of gripping pipes for various purposes

Flat top arm for limited tire clearance.

Telescopic pipes for long reach, to provide room for the tire fitters and for dual tire handling.

LED working light

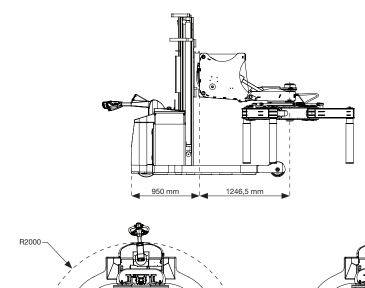
Second camera for view of bolt diameter

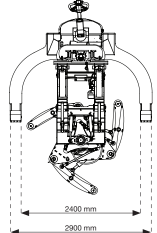
Customization on request



Technical Specifications

Lifting capacity:	2.000 kg (4.400 lbs)
Tire diameter:	850 - 2.400 mm (34 - 94 inches)
Width of Stacker:	2.900 mm (114 inches)
Min. turning radius:	2.000 mm (79 inches)
Tilt from vertical position:	90°
Rotation:	+/-25°











1507 mm

(352)-799-1111 sales@ameintl.net www.ameintl.net AME International 2347 Circuit Way Brooksville, Florida 34601