

AA48020

Battery Operated Wheel Lift



June 2019

The Alemlube Automotive AA48020 Battery Operated Wheel Lift makes light work of lifting and guiding a heavy wheel & tyre from the workshop floor into position on the vehicle being serviced.

An absolute must in addressing workplace health & safety concerns, the AA48020 24V Battery Operated Wheel Lift can potentially operate 150-200 times from a fully charged battery.

Housing a long life DC motor, the AA48020 has been manufactured with a light weight aluminium alloy body allowing ease of mobility utilising its ergonomic handle and multi-directional 4" rear wheels along with universal front locking wheels facilitate accurate positioning and stability.

The wheel bracket complete with safety hook and angle adjustment that moves up and down the primary shaft ensure safe & secure wheel handling and the AA48020 control panel with emergency stop button provides the user with total control.

SPECIFICATIONS, FEATURES AND BENEFITS

- Maximum lifting weight 80kg
- Lifting height 0 to 1.2 Metres
- Lifting time 12 to 16 seconds
- Lifting precision of 2mm
- Lifts per charge 150 to 200
- 2 x 12V 9AH batteries
- Wheel bracket angle adjustment
- Control panel with Emergency Stop
- Light weight aluminium alloy body for ease of mobility
- Safety tyre hook
- Ergonomic handle
- Dimensions: 700mm (W) x 740mm (D) x 1,630mm (H)
- Motor power 200W
- Motor Voltage 24V

