Francois Liebenberg 0487 372 894

francois@onestoplubrication.com



1st MAY - 30th SEPTEMBER 2019

AUTOMOTIVE WORKSHOP EQUIPMENT & FITOUT SPECIALS



TOWER FREE!

Cameras are either mounted on the lift or are included in the heads themselves. By eliminating the towers, there's no minimum size for your bay - saving you a significant amount of space.

NO COMPENSATION OR ROLLBACK

Without towers, techs won't need to move vehicles back and forth or lift to align cameras & heads

NO INTERRUPTED SIGNAL

Now there's no chance of accidentally blocking the signal from the tower to the alignment heads, which results in more productive alignment bays.

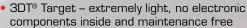
NO HEIGHT LIMITATIONS

Techs can now perform alignments at the height that's most comfortable for them.

SUITS ANY 4 POST HOIST OR ALIGNMENT SCISSOR LIFT

RAVTD3000HPR.B Ravaglioli 3D Wheel Aligner 🍇

\$31,740+ INSTALL



- Automatic lift level compensation can be used on any 4-post or scissor lifts
- Bluetooth transmission between measuring heads and control unit
- Battery powered for fixed or mobile installation with an extra set of batteries
- Equipped with tyre grabbing 3-point clamps to avoid run out compensation
- Now comes with mouse & mouse pad
- Spirit levels now on the targets
- Adjustments can be made with no need to see the monitor with LEDs on side of measuring heads
- Wi-Fi dongle
- ADAS ready
- Alignment connect ready for smartphone or tablet
- 2 years free data updates



EOFY: \$30K TAX BREAK OPPORTUNITY - DON'T MISS OUT!







RAVAGLIOLI VEHICLE HOISTS



KPH370.45

Ravaglioli 4.5t Electro-Hydraulic Clear Floor Hoist

- 4,500kg lifting capacity
- Mechanical safety latches with automatic engagement release ensure maximum safety when the hoist is in the standing position
- Equipped with a safety valve to prevent overloading in case the hydraulic hose bursts
- Arm locking devices engage automatically thereby ensuring the stability of the
- Includes top limit switch safety bar, door protectors, 4WD spacers & spacer holders

\$6,800+ INSTALL

KPN349WEK

Ravaglioli 4.2t Electro-Mechanical Clear Floor Hoist

Overall hoist height of 3,873mm

Overall hoist width of 3,420mm

- Lifting capacity of up to 4,200kgSuperior lifting height of 2,020mm

- Width between columns of 2.650mm

\$7,750 + INSTALL



Ravaglioli 3.2t Electro-Mechanical Clear Floor Hoist

- CE approved lift with low voltage controls
- Automatic and permanent nut lubrication system to guarantee efficient lubrication during lifting and descent
- Double thread pads with a minimum height of 95mm only

\$5.950, INSTALL



RAV4402



Ravaglioli 4.0t 4-Post Wheel Alignment Hoist

- 4,000kg lifting capacity
- Adjustable platforms to accommodate different vehicle widths optimises access to the underside of a vehicle
- Automatic mechanical back up safety devices with pneumatic release allow for stationary operation with loaded cables
- Mechanical, electrical and hydraulic safety devices all in compliance with Australian and CE Safety Standards
- Includes rear slip plates and wheel alignment turntable recesses

\$10.750_{+ INSTALL}



RAV4502L 🎒

Ravaglioli 5.0t 4-Post Wheel Alignment Hoist

- Extra-long platforms for total wheel alignment with front turning plates locations and rear slip plates
- Hydraulic cylinder is located inside the fixed platform and thus perfectly protected
- High resistant, galvanised and pre-stretched metal cables
- Automatic mechanical back-up safety devices (every 100mm) with pneumatic release allowing stationary operation with unladen cables

\$14.250_{+ INSTALL}

RAV640.2

Ravaglioli 4.2t Wheel Alignment Scissor Lift

- Large size platforms and sturdy structure assuring maximum rigidity and working stability
- Platforms for total wheel alignment with front turning plates locations and rear slip plates
- Rear slip plates with pneumatic locking in true position, angular and transversal movements in both directions
- All pivots made with self lubricating bushings for long life
- Audible alarm during final lowering stage

\$19,840+ INSTALL



RAV1450N



Ravaglioli 3.2t Mid-Rise Scissor Lift

- The ideal lift for servicing tyres, brakes, suspension and bodywork
 Low voltage controls (24V); 2.6kW motor & 85psi (6bar) air pressure
- · All pivot points fitted with self lubricating bushings for long life
- This lift of the latest generation has the following features: electrohydraulic operation, high loading capacity and elevated lifting height, rapid cycle times
- It guarantees the user maximum safety and practical and convenient usage

\$5,990+ INSTALL



RAV518NL



Ravaglioli 3.0t Electro-hydraulic Full Rise Scissor Lift

- No cross rails or torsion bars between the lifting platforms ensures clear access to the underside of the vehicle
- Controlled speed during the initial lifting and final lowering phase of the hoist
- A patented synchronisation device in the hydraulic system assures equal lifting platform height regardless of vehicle weight distribution
- Mechanical, electrical and hydraulic safety devices all in compliance with Australian and CE Safety Standards

\$9,575+ INSTALL



Ravaglioli Jacking Beams

- J17X 2,000kg capacity; J30X 3,000kg capacity
- Hydraulic hand pump scissor type with extendable lifting arms
- Suitable for hydraulic 4-post hoists and scissor lifts
- Automatically engaging and hand released mechanical lock device
- Operated by means of a hand pump
- Translation device on elastic rollers
- Two hand "deadman" lowering control

\$2,150. INSTALL / \$3,020. INSTALL





ALEMILUBE AUTOMOTIVE VEHICLE HOISTS & SCISSOR LIFTS



AA40CF2P



Alemlube Automotive 4.0t 2-Post Hydraulic Clear Floor Hoist

- 4,000kg lifting capacity
- Includes 4WD extensions
- Lifting height of I,900mm
- Minimum height of IOOmmLifting time of 60 seconds
- Also available in 240V, AA40CF2P-240V

\$3.940, INSTALL



 Heavy duty lifting capacity of 4,000kg Integrated 2 tonne Jacking beams x 2

• Overall length of 5,704mm

\$9.750, INSTALL

Platform Length of 4.610mm

Alemlube Automotive 1.0t 1-Post Hoist

Maximum lifting height of hoist 1,800mm with Jacking



Alemlube 4.0t 4-Post Wheel Alignment Hoist with Wired Remote Control & 2 Jacking Beams

• 4 post hoist designed for precise wheel alignment procedures and general under vehicle service operations

Minimum lowered height of 225mm with Jacking beam 190mm

- Load capacity of 1,000kg240V single phase power supply
- Rise time of 50 seconds
- Maximum lift height of 1,750mm
- Each platform measures 350mm wide
- Platform length of 1,850mm with ramps 2,010mm
- Overall hoist height of 2,826mm
- Overall hoist length of 2,395mm

\$3,130+ INSTALL

AA5OCF2PN 🎒

Alemlube Automotive 5.0t 2-Post Electro-Hydraulic Clear Floor Hoist

- Lifting capacity of 5,000kg
 Post height 4,420mm
- Lifting height 1,800mm
- Minimum pad height 110mm
 Includes 4WD extension
- Ideal for light commercial vehicles

\$5.190, INSTALL

AA40FB2P

Alemlube Automotive 4.0t 2-Post Hydraulic Floor Base Hoist

- Lifting capacity of 4,000kg
- Lifting height of 1,900mm
- Minimum height of 100mm
- \$3,800+ INSTALL
- Inside column height of 2,824mm
- Post height of 2,826mmLifting time of 55 seconds

Also available in 240V, AA40FB2P-240V

3.5t Low Profile Full-Rise Scissor Lift

AA404PA-WF

- 3,500kg lifting capacityLifting height 1,930mm
- Minimum lifting height 105mm
- Lifting time 60 seconds
- Lowering time 20 seconds
 Platform size 1,485 x 2,035 x 660mm
- Available in 3 phase or 240V
- 4 x Reinforced oil cylinders with German seals Also available in 240V, AA35S-240V

\$5,100+ INSTALL





AA454P

Alemlube Automotive 4.5t 4-Post Electro-Hydraulic Hoist

- 4,500kg lifting capacityOverall length 6,288mm
- Overall width 3,342mm
- Width between columns 2,742mm

\$6,480. INSTALL

AA454PA as above but Electro-Hydraulic Wheel Alignment Hoist \$7,080+ INSTALL



3.5t Low Profile Mid-Rise Scissor Lift

- 3,500kg lifting capacity
- Lifting height 1,000mm
- Minimum lifting height 105mm
- Lifting time 40 seconds
- Lowering time 20 seconds
- 240V 15AMP
- Platform size 1,400 x 1,974 x 480mm
- 4 x Reinforced oil cylinders with German seals

\$3.990+ INSTALL



ALEMLUBE AUTOMOTIVE TYRE CHANGERS



Alemlube Automotive Automatic Tyre Changer

- Fully automatic pneumatic tilting column
- Pneumatic locking of both vertical and horizontal distance
- Bead breaker blade can be freely adjusted
- Large 24" turntable suitable for low profile tyres
- Maximum wheel diameter 45" (1143mm)
- Maximum wheel width 16" (406mm)
- High strength steel pedal

\$1,900+ INSTALL



Alemlube Automotive Fully Automatic Tyre Changer

- Fully automatic pneumatic tilting column
- Tubeless tyre inflating device
- Large 24" turntable suitable for low profile tyres
- Maximum wheel diameter 4l" (I,040mm)
 Maximum wheel width I4" (355mm)
- High strength alloy pedal

\$3,630+ INSTALL



Alemlube Automotive Automatic Tyre Changer

- Fully automatic pneumatic tilting column
- Pneumatic locking of both vertical and horizontal distance
- Helping arm with central locking device
- Tubeless tyre inflating device
- Large 26" turntable suitable for low profile tyres
- Maximum wheel diameter 45" (I,I43mm)
 Maximum wheel width I6" (406mm)

\$4,390, INSTALL

U-6656A 🎒

Alemlube Automotive Tyre Changer

- Large 26" turntable with new unique design frame and direct drive motor, with high torque, ideal for low profile tyres
- Independent right helper arm, with pneumatic tyre lifting device and rotating arm, suitable for RFT and HP tyres
- Motor power: 0.37kw Maximum wheel diameter: 4l" (I,040mm) Maximum wheel width: I4" (355mm) Outside clamping: I2" 23" Inside clamping: I4" 26"
- Bead breaker force: 2,500kg

\$4.650, INSTALL

RAVAGLIOLI TYRE CHANGERS

G74411.24-A

Ravaglioli Automatic Tyre Changer

- Heavy duty structure guarantees proper working conditions at all times
 Rigid self-centering chuck manufactured from laser cut steel has two way rotation, high torque, wide clamping range and high clamping force
- Bead breaker features a galvanised cylinder with simple operation
- The jointed and shaped blade of the bead breaker facilitates bead breaking without damaging the rim or tyre
- Includes assist arm

\$8,270+ INSTALL



Ravaglioli Automatic Tyre Changer

- Automatic 26" tyre changer with mount/demount device and rotating arm (includes assist arm PLUS83)
- · High rear frame gives extra stiffness and compactness to the vertical post, which can be easily tilted
- The extra height of the vertical post and tool shaft allow easy servicing to any type of tyre to a maximum of 14" (355mm) width
- Tool shaft has increased rigidity due to its tilted construction and allows for easier operation with extra-large tyres

\$9,450+ INSTALL



Ravaglioli Leverless Tyre Changer

- Post with vertical "space saver" movement
- Powerful tool memory, returning back to rim edge position
- Ideal for HP and RFT tyres, centre mounting preventing
- Powerful tubeless tyre inflation system suitable for any rim diameter.
- Rims from 10" to 26"

\$14.850, INSTALL



Ravaglioli Leverless Tyre Changer

- Patented lever-free tool facilitates effortless, completely leverless operation
- Features a patented top inflation device
- · User-friendly console simplifies the operator's learning process
- The console houses buttons for operating the rollers and tools
- 3 working modes: Standard Automatic PC managed

\$34.250, INSTALL

ALEMILUBE AUTOMOTIVE WHEEL BALANCERS U-579 🎒 Alemlube Automotive Wheel Balancer Advanced automatic wheel width measurement function, with auto data measurement function. Equipped with LCD monitor, 3D animation interface, easy to read balancing operating modes, with innovative adhesive weight placement laser for accuracy and convenience \$3.100+ INSTALL U-828 🎒 **Alemlube Automotive Automatic** Wheel Balancer

RAVAGLIOLI WHEEL BALANCERS

G7.340SCAN

Ravaglioli Electronic Wheel Balancer with Microprocessor

- Distance and diameter are automatically retrieved through digital laser scan
- Automatic laser pointer guides pinpoint accuracy adhesive weights
- Automatic wheel weight position / ALU mode selection
- Automatic wheel width dimension sonar
- Touch screen interface

\$17.990, INSTALL

G4.I40R

Ravaglioli Wheel Balancer with Automatic Distance & Diameter Input

- Maximum rim diameter of 30"
- Fast and accurate selection using internal data gauge, with software guided balancing program
- Colour TFT SVGA I9" monitor with 3D graphics

\$7.600. INSTALL

G4.140WS with laser pointer for adheswive weights and width sonar for automatic rim width measurement

\$10,150+ INSTALL G4.140WS depicted







Ravaglioli Electronic Wheel Balancer

- Maximum rim diameter of 26"
- · Fast and accurate selection using internal data gauge, with software guided balancing program
- Colour TFT SVGA 19" monitor with 3D graphics

\$5,870, INSTALL

G3.14ORS with laser blade for BDC placement of adhesive weights \$7,370+ INSTALL G3.140WS with laser blade for BDC placement of adhesive weights and width sonar for automatic rim width measurement \$7,630+ INSTALL



Ravaglioli Electronic Wheel Balancer

- Entry level model, offering great value for money and occupies limited space, with professional performances
- Distance and diameter are automatically retrieved with inner measuring arm
- Automatic ALU S program
- Backlit graphic LCD display, 132 x 40mm

\$4.050, INSTALL







• 5 different balancing programs

Rim width I.5" - 20"

\$2,400, INSTALL

 Measuring time 8 seconds Balancing accuracy ± I.Og

U-820 🎒

LED numeric display screen

Maximum wheel weight of 65kg Rim diameter from 10" - 24"

Rim width from 1.5" – 20"
Measuring time of 8 seconds

Balancing accuracy of ± 1.0g

\$1,925, INSTALL

Self-calibration and diagnostic 24"

Highly accurate central processing microcomputer

Alemlube Automotive Wheel Balancer

Automatic distance and wheel diameter measuring

Hand Spin Wheel Balancer

Maximum wheel weight 65kg

Power supply 110V/220V

Balancing accuracy ± 1gRim diameter 10" – 24"

Balancing speed 80rpm

Measuring time 8 seconds

• Rim width: 1.5" – 20"

\$1,350₊ INSTALL

AIR CONDITIONING & WHEEL HANDLING



M-1000 / M-1500-P / M-2000



Alemlube Automotive Automatic Air Conditioning Recharging Stations

- Refrigerant type: R134a
- Single stage oil bath vacuum pump
- Flow rates from 72L/min up to 142L/min

Absolute total final pressure of O.1mbar

Pressure of 363psi (25bar)

• Operating temperature: +10/+50°C

\$4,950+ INSTALL Comes with bonus M-1000 Semi-automatic

M-1500-P Automatic with printer M-2000

Fully automatic with printer \$6,750+ INSTALL

CMACOO1 \$5,950+ INSTALL leak detector



48010

Tyre and Wheel Lifting & Handling Trolley

- Minimum/maximum lifting height of 500mm/1,200mm
- Minimum/maximum tyre diameter height of 490/790mm
- 3 handy tool trays and a large work platform for pneumatic tools
- Dimensions of 760mm (L) × 800mm (W) × 1,200mm (H)

\$3,440_{+ INSTALL}

Premium Workshop Fitouts

Alemlube provides complete Automotive Workshop solutions. From a practical design solution to equipment supply, installation and commissioning, Alemlube's own Workshop Equipment Managers and technicians take control.

Following extensive consultation with you, the Alemlube team will design your new or refurbished workshop, maximising the available space and resulting in a practical, functional and efficient solution.

The combination of first class equipment manufactured and supplied by the world's foremost manufacturers, and the professional Alemlube team, has delivered success time and time again. And remember, no hoist installation or servicing job is too large or too small.









The complete automotive workshop fitout is what Alemlube does best. You can trust the design, supply of equipment, installation and commissioning of your workshop equipment to the dedicated team of Alemlube professionals.

SERVICE MAINTENANCE PLANS AND CREWS AVAILABLE AUSTRALIA WIDE

NSW/ACT (02) 9677 I555 | QLD/PNG (07) 3204 9I66 | VIC/TAS (03) 8787 8288 | WA (08) 9302 4I99 | SA/NT (08) 824I 7III