

PATENTED WIRELESS PORTABLE LIFT SYSTEM

Improve productivity and flexibility

Wireless feature enables technicians to:

WIRELESS CONTROL SYSTEM:

GRAY

Each lifting unit comes complete with a control console capable of operating the entire lift system. The control console is programmed to exchange data on a dedicated wireless communication channel that is licensed to meet FCC and IC requirements by a third party independent testing laboratory. This proven and secure digital wireless system provides constant communication between the lifting units.

SELF CONTAINED DC POWER SOURCE **PROVIDES GREATER SHOP FLEXIBILITY:**

- No high voltage requirements
- Eliminates the hidden up-front power installation costs
- Allows technicians to take the lifting system to the job
- No worries about interrupted power service
- A 110 volt on-board multi-stage charging system is built in to each unit. Simply plug in to an ordinary 110 outlet to recharge the power system. The charger is rated at an input of 100-230VAC 4 Amp.



FEATURES INCLUDE:

- The Patented Gray Wireless Portable Lift System provides your technicians an average work height of 81 inches free-and-clear access under the vehicle. No cables to connect, navigate around, roll over or replace.
- 200 channel capable operating system
- Moving and aligning individual lift units is made easy by virtue of the precise balanced design, spring loaded wheel components and the versatile lift and steer handle design.
- The system maintains synchronization employing digital encoders to ensure maximum reliability.
- Integral holding valve provides precise control
- ALI Certified
- Automatic down stops with visual confirmation system
- Single and paired operation with auto-return feature
- Computer controlled adapter settings
- Park feature
- Auto slow descent for placing vehicles on stands
- Patent pending touchscreen controls, displays lifting height and weight
- 10" screen wifi enabled computer operates columns

UNDERWOOD CLIFFORDUNDERWOOD.COM

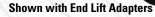
800-363-5438

• Get set-up FASTER... • Get the vehicle up FASTER... • Get the job done FASTER!





XXXXXXXXX



U.S. Patent numbers 6,634,461 • 7,014,012 7,219,770 • 9,334,145 • 9,352,944 • RE41554 9.593.000 • 9.656.843 • 9.679.421 Canadian Patent 2,406,340 Adi. Carriage 8.282.075 Additional Patents Pending

514-325-5210

9

