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Inventor(s)

Verser, Sr.; Tyrone

VEHICLE INTEGRATED JACKING DEVICE

Abstract

A vehicle integrated jacking device includes a vehicle that has an undercarriage and a plurality of wheels. A plurality of hydraulic jacks is each of the plurality of hydraulic jacks is removably attachable to the undercarriage of the vehicle. Each of the plurality of hydraulic jacks is independently actuatable into a retracted condition thereby facilitating the vehicle to be driven. Each of the plurality of hydraulic jacks is independently actuatable into an extended condition for lifting one or more of the plurality of wheels from the support surface for servicing the one or more of the wheels. A control panel is positioned within a cabin of the vehicle thereby facilitating each of the plurality of hydraulic jacks to be independently actuated into the extended condition or the retracted condition.

Inventors: Verser, Sr.; Tyrone (Grand Prairie, TX)

Applicant: Verser, Sr.; Tyrone (Grand Prairie, TX)

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Background/Summary

CROSS-REFERENCE TO RELATED APPLICATIONS

[0001] Not Applicable

STATEMENT REGARDING FEDERALLY SPONSORED RESEARCH OR DEVELOPMENT

[0002] Not Applicable

THE NAMES OF THE PARTIES TO A JOINT RESEARCH AGREEMENT

[0003] Not Applicable

INCORPORATION-BY-REFERENCE OF MATERIAL SUBMITTED ON A COMPACT DISC OR AS A TEXT FILE VIA THE OFFICE ELECTRONIC FILING SYSTEM

[0004] Not Applicable

STATEMENT REGARDING PRIOR DISCLOSURES BY THE INVENTOR OR JOINT INVENTOR

[0005] Not Applicable

BACKGROUND OF THE INVENTION

(1) Field of the Invention

[0006] The disclosure relates to jacking devices and more particularly pertains to a new jacking device for automatically lifting one or more wheels of a vehicle from a support surface.

(2) Description of Related Art Including Information Disclosed Under 37 CFR 1.97 and 1.98

[0007] The prior art relates to jacking devices a variety of vehicle integrated jacking devices that each at least includes a plurality of jacks that are mounted to an undercarriage of a vehicle and a hydraulic pump that is in fluid communication with each of the plurality of jacks for jacking one or more wheels of the vehicle. In no instance does the prior art disclose a vehicle integrated jacking device that includes a plurality of jacks that are mounted to an undercarriage of a vehicle and a plurality of hydraulic pumps each associated with a respective jack for jacking one or more wheels of the vehicle.

BRIEF SUMMARY OF THE INVENTION

[0008] An embodiment of the disclosure meets the needs presented above by generally comprising a vehicle that has an undercarriage and a plurality of wheels. A plurality of hydraulic jacks is each of the plurality of hydraulic jacks is removably attachable to the undercarriage of the vehicle. Each of the plurality of hydraulic jacks is independently actuatable into a retracted condition thereby facilitating the vehicle to be driven. Each of the plurality of hydraulic jacks is independently actuatable into an extended condition for lifting one or more of the plurality of wheels from the support surface for servicing the one or more of the wheels. A control panel is positioned within a cabin of the vehicle thereby facilitating each of the plurality of hydraulic jacks to be independently actuated into the extended condition or the retracted condition.

[0009] There has thus been outlined, rather broadly, the more important features of the disclosure in order that the detailed description thereof that follows may be better understood, and in order that the present contribution to the art may be better appreciated. There are additional features of the disclosure that will be described hereinafter and which will form the subject matter of the claims appended hereto.

[0010] The objects of the disclosure, along with the various features of novelty which characterize the disclosure, are pointed out with particularity in the claims annexed to and forming a part of this disclosure.

Description

BRIEF DESCRIPTION OF SEVERAL VIEWS OF THE DRAWING(S)

[0011] The disclosure will be better understood and objects other than those set forth above will become apparent when consideration is given to the following detailed description thereof. Such description makes reference to the annexed drawings wherein:

[0012] FIG. **1** is a top phantom view of a vehicle integrated jacking device according to an embodiment of the disclosure.

[0013] FIG. **2** is a front view of a hydraulic jack of an embodiment of the disclosure.

[0014] FIG. **3** is a right side view of a hydraulic jack of an embodiment of the disclosure.

[0015] FIG. **4** is a left side view of a hydraulic jack of an embodiment of the disclosure.

[0016] FIG. **5** is a top perspective view of a hydraulic jack of an embodiment of the disclosure.

[0017] FIG. **6** is a phantom perspective in-use view of an embodiment of the disclosure.

DETAILED DESCRIPTION OF THE INVENTION

[0018] With reference now to the drawings, and in particular to FIGS. **1** through **6** thereof, a new jacking device embodying the principles and concepts of an embodiment of the disclosure and generally designated by the reference numeral **10** will be described.

[0019] As best illustrated in FIGS. **1** through **6**, the vehicle integrated jacking device **10** generally comprises a vehicle **12** has an undercarriage **14** and a plurality of wheels **16** each located at a respective one of four corners **18** of the vehicle **12** such that each of the wheels **16** rolls along a support surface **18** when the vehicle **12** is driven. The vehicle **12** may comprise a passenger vehicle, a cargo vehicle or any other type of motorized vehicle that is driven on public roadways. Furthermore, the vehicle **12** may comprise a motorized vehicle that is intended to be driven off road, such as an all-terrain vehicle for example. A plurality of hydraulic jacks **20** is each removably attachable to the undercarriage **14** of the vehicle **12** and each of the plurality of hydraulic jacks **20** is positioned adjacent to a respective one of the plurality of wheels **16**. Furthermore, each of the plurality of hydraulic jacks **20** has a foot **22** and each of the plurality of hydraulic jacks **20** is independently actuatable into a retracted condition such that the foot **22** of each of the plurality of hydraulic jacks **20** is positioned adjacent to the undercarriage **14** thereby facilitating the vehicle **12** to be driven. Conversely, each of the plurality of hydraulic jacks **20** is independently actuatable into an extended condition such that the foot **22** of one or more of the hydraulic jacks **20** abuts the support surface **18** thereby lifting one or more of the plurality of wheels **16** from the support surface **18** thereby facilitating one or more of the wheels **16** to be serviced.

[0020] Each of the plurality of hydraulic jacks **20** comprises a mounting plate **24** that has a plurality of fastener holes **26** each extending through a top surface **28** and a bottom surface **30** of the mounting plate **24**. Each of the plurality of fastener holes **26** is aligned with a respective one of four corners **32** of the mounting plate **24**. The bottom surface **30** of the mounting plate **24** abuts the undercarriage **14** of the vehicle **12** thereby facilitating a plurality of fasteners **34** to each be extended through a respective one of the plurality of fastener holes **26** and engage the undercarriage **14** for mounting the mounting plate **24** to the undercarriage **14**. Each of the plurality of fasteners **34** may comprise a nut and a bolt or a screw or any other type of mechanical fastener that is commonly employed for fastening mechanical components together in a resilient fashion.

[0021] Each of the plurality of hydraulic jacks **20** includes a hydraulic cylinder **36** which comprises a plurality of nested cylinders **38** such that the hydraulic cylinder **36** has a telescopically adjustable length. The plurality of nested cylinders **38** includes a top cylinder **40** and a bottom cylinder **42** and an upper end **44** of the top cylinder **40** is attached to the bottom surface **30** of the mounting plate **24**. The plurality of nested cylinders **38** is nested within each other when the hydraulic cylinder **36** is in a retracted condition such that the hydraulic cylinder **36** has a length that is less than a distance between the undercarriage **14** and the support surface **18**. Conversely, each of the plurality of nested cylinders **38** extends outwardly from a respective one of the plurality of nested cylinders **38** when the hydraulic cylinder **36** is in an extended condition such that the hydraulic cylinder **36** has a length that is greater than the distance between the undercarriage **14** and the support surface **18**. The hydraulic cylinder **36** is centrally located on the mounting plate **24** and the hydraulic cylinder **36** has a fluid port **46** that is integrated into the top cylinder **40**.

[0022] Each of the plurality of hydraulic jacks **20** includes a base **48** that has a lower wall **50** and an upper wall **52** and an outer wall **54** extending between the lower wall **50** and the upper wall **52**.

The outer wall **54** has a plurality of intersecting sides **56** which are perpendicularly oriented with each other such that the base **48** has a polygonal shape. Furthermore, each of the plurality of intersecting sides **56** slopes inwardly between the lower wall **50** and the upper wall **52** such that base **48** of each of the plurality of hydraulic jacks **20** has the shape of a trapezoidal prism. In this way the base **48** of each of the plurality of hydraulic jacks **20** can evenly distribute the weight of the vehicle **12** on the support surface **18** thereby inhibiting the support surface **18** from being compressed by the weight of the vehicle **12**. A lower end **58** of the bottom cylinder **42** of the hydraulic cylinder **36** is attached to the upper wall **52** such that the lower wall **50** of the base **48** defines the foot **22** of a respective one of the plurality of hydraulic jacks **20**. Furthermore, the lower wall **50** is spaced upwardly from the support surface **18** when the hydraulic cylinder **36** is in the retracted condition and the lower wall **50** rests on the support surface **18** when the hydraulic cylinder **36** is in the extended condition.

[0023] Each of the hydraulic jacks **20** includes a hydraulic pump **60** that is attached to the bottom surface **30** of the mounting plate **24** and the hydraulic pump **60** is positioned between a perimeter edge **62** of the mounting plate **24** and the hydraulic cylinder **36**. The hydraulic pump **60** includes a reservoir **64** which contains a hydraulic fluid **66** and the hydraulic pump **60** has a fluid port **67**. The hydraulic pump **60** may comprise an electrically operated hydraulic pump of any conventional design that has a sufficient output pressure to facilitate the hydraulic cylinder **36** to lift at least 900.0 kg. Each of the hydraulic jacks **20** includes a fluid hose **69** that is fluidly coupled between the fluid port **67** on the hydraulic pump **60** and the fluid port **46** on the hydraulic cylinder **36**. The hydraulic pump **60** urges the hydraulic fluid **66** into the hydraulic cylinder **36** when the hydraulic pump **60** is actuated into a first condition thereby facilitating the hydraulic cylinder **36** to be urged into the extended condition. Conversely, the hydraulic pump **60** urges the hydraulic fluid **66** outwardly from the hydraulic pump **60** when the hydraulic pump **60** is actuated into a second condition thereby facilitating the hydraulic cylinder **36** to be urged into the retracted condition.

[0024] A control panel **68** is provided and the control panel **68** is positioned within a cabin **70** of the vehicle **12** such that the control panel **68** is accessible to a driver **72** of the vehicle **12**. The control panel **68** is in communication with each of the plurality of hydraulic jacks **20** thereby facilitating each of the plurality of hydraulic jacks **20** to be independently actuated into the extended condition or the retracted condition. Additionally, the plurality of hydraulic jacks **20** includes a first hydraulic jack **74** and a second hydraulic jack **76** and a third hydraulic jack **78** and a fourth hydraulic jack **80**. The control panel **68** comprises a processor **82** that is positioned within the control panel **68**. The processor **82** is electrically coupled to a power source **84** comprising an electrical system **86** of the vehicle **12** and the processor **82** is in electrical communication with the hydraulic pump **60** of each of the plurality of hydraulic jacks **20**. Furthermore, the processor **82** receives a first lift input and a first lower input and a second lift input and a second lower input and a third lift input and a third lower input and a fourth lift input and a fourth lower input.

[0025] The control panel **68** includes a plurality of pump controllers **88** and each of the plurality of pump controllers **88** is integrated into the control panel **68**. Additionally, each of the plurality of pump controllers **88** is electrically coupled to the processor **82**. The control panel **68** includes a driver interface **90** that is integrated into the control panel **68** such that the driver interface **90** can be manipulated by the driver **72** of the vehicle **12**. The driver interface **90** is electrically coupled to the processor **82** and the driver interface **90** facilitates independent control of the hydraulic pump **60** of each of the plurality of hydraulic jacks **20** with respect to actuating the hydraulic pump **60** of each of the plurality of hydraulic jacks **20** in the first condition or the second condition.

Furthermore, the driver interface **90** may comprise a touch screen that displays icons which are associated with each of the plurality of hydraulic jacks **20** or other type of electronic control which facilitates the driver **72** to independently control each of the plurality of hydraulic jacks **20**.

[0026] The processor **82** receives the first lift input when the driver interface **90** is manipulated to actuate the hydraulic pump **60** of the first hydraulic jack **74** into the first condition and the

processor **82** receives the first lower input when the driver interface **90** is manipulated to actuate the hydraulic pump **60** of the first hydraulic jack **74** into the second condition. The processor **82** receives the second lift input when the driver interface **90** is manipulated to actuate the hydraulic pump **60** of the second hydraulic jack **76** into the first condition and the processor **82** receives the second lower input when the driver interface **90** is manipulated to actuate the hydraulic pump **60** of the second hydraulic jack **76** into the second condition. The processor **82** receives the third lift input when the driver interface **90** is manipulated to actuate the hydraulic pump **60** of the third hydraulic jack **78** into the first condition and the processor **82** receives the third lower input when the driver interface **90** is manipulated to actuate the hydraulic pump **60** of the third hydraulic jack **78** into the second condition. Finally, the processor **82** receives the fourth lift input when the driver interface **90** is manipulated to actuate the hydraulic pump **60** of the fourth hydraulic jack **80** into the first condition and the processor **82** receives the fourth lower input when the driver interface **90** is manipulated to actuate the hydraulic pump **60** of the fourth hydraulic jack **80** into the second condition.

[0027] The plurality of pump controllers **88** includes a first pump controller **92** and a second pump controller **94** and a third pump controller **96** and a fourth pump controller **98**. The first pump controller **92** is electrically coupled to the hydraulic pump **60** of the first hydraulic jack **74** and the second pump controller **94** is electrically coupled to the hydraulic pump **60** of the second hydraulic jack **76**. The third pump controller **96** is electrically coupled to the hydraulic pump **60** of the third hydraulic jack **78** and the fourth pump controller **98** is electrically coupled to the hydraulic pump **60** of the fourth hydraulic jack **80**. Each of the plurality of pump controllers **88** may comprise a solid state control that is commonly associated with electronic hydraulic pump **60** controls.

[0028] The hydraulic pump **60** of the first hydraulic jack **74** is actuated into the first condition when the first pump controller **92** receives the first lift input from the processor **82** and the hydraulic pump **60** of the first hydraulic jack **74** is actuated into the second condition when the first pump controller **92** receives the first lower input from the processor **82**. The hydraulic pump **60** of the second hydraulic jack **76** is actuated into the first condition when the second pump controller **94** receives the second lift input from the processor **82** and the hydraulic pump **60** of the second hydraulic jack **76** is actuated into the second condition when the second pump controller **94** receives the second lower input from the processor **82**. The hydraulic pump **60** of the third hydraulic jack **78** is actuated into the first condition when the third pump controller **96** receives the third lift input from the processor **82** and the hydraulic pump **60** of the third hydraulic jack **78** is actuated into the second condition when the third pump controller **96** receives the third lower input from the processor **82**. The hydraulic pump **60** of the fourth hydraulic jack **80** is actuated into the first condition when the fourth pump controller **98** receives the fourth lift input from the processor **82** and the hydraulic pump **60** of the fourth hydraulic jack **80** is actuated into the second condition when the fourth pump controller **98** receives the fourth lower input from the processor **82**.

[0029] In use, the driver **72** manipulates the driver interface **90** to actuate one or more of the hydraulic jacks **20** into extended condition when the driver **72** needs to lift one or more of the wheels **16** of the vehicle **12** upwardly from the support surface **18**. In this way the driver **72** can service the wheel **16** that is lifted from the support surface **18** when the wheel **16** that is lifted from the support surface **18** has become damaged, for example, or when the wheel **16** that is lifted from the support surface **18** needs to be changed. In this way the driver **72** does not have to employ a conventional jack to lift the vehicle **12** when the driver **72** needs to perform service on the vehicle **12**. In this way an individual of limited mechanical skill or an individual of limited physical capability can easily lift one or more of the wheels **16** of the vehicle **12** from the support surface **18**. The driver **72** manipulates the driver interface **90** to actuate one or more of the hydraulic jacks **20** into the retracted condition when the driver **72** has completed performing the service work thereby facilitating the vehicle **12** to be driven normally.

[0030] With respect to the above description then, it is to be realized that the optimum dimensional

relationships for the parts of an embodiment enabled by the disclosure, to include variations in size, materials, shape, form, function and manner of operation, device and use, are deemed readily apparent and obvious to one skilled in the art, and all equivalent relationships to those illustrated in the drawings and described in the specification are intended to be encompassed by an embodiment of the disclosure.

[0031] Therefore, the foregoing is considered as illustrative only of the principles of the disclosure. Further, since numerous modifications and changes will readily occur to those skilled in the art, it is not desired to limit the disclosure to the exact construction and operation shown and described, and accordingly, all suitable modifications and equivalents may be resorted to, falling within the scope of the disclosure. In this patent document, the word “comprising” is used in its non-limiting sense to mean that items following the word are included, but items not specifically mentioned are not excluded. A reference to an element by the indefinite article “a” does not exclude the possibility that more than one of the element is present, unless the context clearly requires that there be only one of the elements.

Claims

1. A vehicle integrated jacking device for automatically lifting one of more tires of a vehicle from a support surface for servicing the vehicle, said device comprising: a vehicle having an undercarriage and a plurality of wheels each being located at a respective one of four corners of said vehicle such that each of said wheels rolls along a support surface when said vehicle is driven; a plurality of hydraulic jacks, each of said plurality of hydraulic jacks being removably attachable to said undercarriage of said vehicle, each of said plurality of hydraulic jacks being positioned adjacent to a respective one of said plurality of wheels, each of said plurality of hydraulic jacks having a foot, each of said plurality of hydraulic jacks being independently actuatable into a retracted condition such that said foot of each of said plurality of hydraulic jacks is positioned adjacent to said undercarriage thereby facilitating said vehicle to be driven, each of said plurality of hydraulic jacks being independently actuatable into an extended condition such that said foot of one or more of said hydraulic jacks abuts the support surface thereby lifting one or more of said plurality of wheels from the support surface thereby facilitating one or more of said wheels to be serviced; and a control panel being positioned within a cabin of said vehicle wherein said control panel is configured to be accessible to a driver of said vehicle, said control panel being in communication with each of said plurality of hydraulic jacks thereby facilitating each of said plurality of hydraulic jacks to be independently actuated into said extended condition or said retracted condition, said control panel including a plurality of discrete control circuits each being assigned to a respective one of said plurality of hydraulic jacks.

2. The device according to claim 1, wherein: each of said plurality of hydraulic jacks comprises a mounting plate having a plurality of fastener holes each extending through a top surface and a bottom surface of said mounting plate; each of said plurality of fastener holes is aligned with a respective one of four corners of said mounting plate; said bottom surface of said mounting plate abuts said undercarriage of said vehicle thereby facilitating a plurality of fasteners to each be extended through a respective one of said plurality of fastener holes and engage said undercarriage for mounting said mounting plate to said undercarriage; each of said plurality of hydraulic jacks comprises a hydraulic cylinder comprising a plurality of nested cylinders such that said hydraulic cylinder has a telescopically adjustable length; said plurality of nested cylinders includes a top cylinder and a bottom cylinder; an upper end of said top cylinder is attached to said bottom surface of said mounting plate; said plurality of nested cylinders is nested within each other when said hydraulic cylinder is in a retracted condition such that said hydraulic cylinder has a length that is less than a distance between said undercarriage and the support surface; each of said plurality of nested cylinders extends outwardly from a respective one of said plurality of nested cylinders when

said hydraulic cylinder is in an extended condition such that said hydraulic cylinder has a length that is greater than said distance between said undercarriage and the support surface; said hydraulic cylinder is centrally located on said mounting plate; and said hydraulic cylinder has a fluid port being integrated into said top cylinder.

3. The device according to claim 2, wherein: each of said plurality of hydraulic jacks includes a base having a lower wall and an upper wall and an outer wall extending between said lower wall and said upper wall; said outer wall has a plurality of intersecting sides being perpendicularly oriented with each other such that said base has a polygonal shape; each of said plurality of intersecting sides slopes inwardly between said lower wall and said upper wall such that base of each of said plurality of hydraulic jacks has the shape of a trapezoidal prism wherein said base of each of said plurality of hydraulic jacks is configured to evenly distribute the weight of said vehicle on the support surface thereby inhibiting the support surface from being compressed by the weight of said vehicle; a lower end of said bottom cylinder of said hydraulic cylinder is attached to said upper wall such that said lower wall of said base defines said foot of a respective one of said plurality of jacks; and said lower wall being spaced upwardly from the support surface when said hydraulic cylinder is in said retracted condition, said lower wall resting on the support surface when said hydraulic cylinder is in said extended condition.

4. The device according to claim 2, wherein: each of said plurality of hydraulic jacks includes a hydraulic pump being attached to said bottom surface of said mounting plate; said hydraulic pump is positioned between a perimeter edge of said mounting plate and said hydraulic cylinder; said hydraulic pump includes a reservoir containing a hydraulic fluid; said hydraulic pump has a fluid port; each of said plurality of hydraulic jacks includes a fluid hose being fluidly coupled between said fluid port on said hydraulic pump and said fluid port on said hydraulic cylinder; said hydraulic pump urges said hydraulic fluid into said hydraulic cylinder when said hydraulic pump is actuated into a first condition thereby facilitating said hydraulic cylinder to be urged into said extended condition; and said hydraulic pump urges said hydraulic fluid outwardly from said hydraulic pump when said hydraulic pump is actuated into a second condition thereby facilitating said hydraulic cylinder to be urged into said retracted condition.

5. The device according to claim 1, wherein: each of said plurality of hydraulic jacks includes a hydraulic pump; said control panel comprises a processor being positioned within said control panel; said processor is electrically coupled to a power source comprising an electrical system of said vehicle; said processor is in electrical communication with said hydraulic pump of each of said plurality of hydraulic jacks; said processor receives a first lift input and a first lower input and a second lift input and a second lower input and a third lift input and a third lower input and a fourth lift input and a fourth lower input; said control panel comprises a plurality of pump controllers; each of said plurality of pump controllers is integrated into said control panel; and each of said plurality of pump controllers is electrically coupled to said processor.

6. The device according to claim 5, wherein: said plurality of hydraulic jacks includes a first hydraulic jack and a second hydraulic jack and a third hydraulic jack and a fourth hydraulic jack; said control panel includes a driver interface being integrated into said control panel wherein said driver interface is configured to be manipulated by the driver of said vehicle; and said driver interface is electrically coupled to said processor; and said driver interface facilitates independent control of said hydraulic pump of each of said plurality of hydraulic jacks with respect to actuating said hydraulic pump of each of said plurality of hydraulic jacks in a first condition or a second condition.

7. The device according to claim 6, wherein: said processor receives said first lift input when said driver interface is manipulated to actuate said hydraulic pump of said first hydraulic jack into said first condition; and said processor receives said first lower input when said driver interface is manipulated to actuate said hydraulic pump of said first hydraulic jack into said second condition.

8. The device according to claim 6, wherein: said processor receives said second lift input when

said driver interface is manipulated to actuate said hydraulic pump of said second hydraulic jack into said first condition; and said processor receives said second lower input when said driver interface is manipulated to actuate said hydraulic pump of said second hydraulic jack into said second condition.

9. The device according to claim 6, wherein: said processor receives said third lift input when said driver interface is manipulated to actuate said hydraulic pump of said third hydraulic jack into said first condition; and said processor receives said third lower input when said driver interface is manipulated to actuate said hydraulic pump of said third hydraulic jack into said second condition.

10. The device according to claim 6, wherein: said processor receives said fourth lift input when said driver interface is manipulated to actuate said hydraulic pump of said fourth hydraulic jack into said first condition; and said processor receives said fourth lower input when said driver interface is manipulated to actuate said hydraulic pump of said fourth hydraulic jack into said second condition.

11. The device according to claim 5, wherein: said plurality of hydraulic jacks includes a first hydraulic jack and a second hydraulic jack and a third hydraulic jack and a fourth hydraulic jack; said plurality of pump controllers includes a first pump controller and a second pump controller and a third pump controller and a fourth pump controller; wherein said first pump controller is electrically coupled to said hydraulic pump of said first hydraulic jack; wherein said second pump controller is electrically coupled to said hydraulic pump of said second hydraulic jack; wherein said third pump controller is electrically coupled to said hydraulic pump of said third hydraulic jack; and wherein said fourth pump controller is electrically coupled to said hydraulic pump of said fourth hydraulic jack.

12. The device according to claim 11, wherein: said hydraulic pump of said first hydraulic jack is actuated into said first condition when said first pump controller receives said first lift input from said processor; and wherein said hydraulic pump of said first hydraulic jack is actuated into said second condition when said first pump controller receives said first lower input from said processor.

13. The device according to claim 11, wherein: wherein said hydraulic pump of said second hydraulic jack is actuated into said first condition when said second pump controller receives said second lift input from said processor; and wherein said hydraulic pump of said second hydraulic jack is actuated into said second condition when said second pump controller receives said second lower input from said processor.

14. The device according to claim 11, wherein: wherein said hydraulic pump of said third hydraulic jack is actuated into said first condition when said third pump controller receives said third lift input from said processor; and wherein said hydraulic pump of said third hydraulic jack is actuated into said second condition when said third pump controller receives said third lower input from said processor.

15. The device according to claim 11, wherein: said hydraulic pump of said fourth hydraulic jack is actuated into said first condition when said fourth pump controller receives said fourth lift input from said processor; and wherein said hydraulic pump of said fourth hydraulic jack is actuated into said second condition when said fourth pump controller receives said fourth lower input from said processor.

16. A vehicle integrated jacking device for automatically lifting one of more tires of a vehicle from a support surface for servicing the vehicle, said device comprising: a vehicle having an undercarriage and a plurality of wheels each being located at a respective one of four corners of said vehicle such that each of said wheels rolls along a support surface when said vehicle is driven; a plurality of hydraulic jacks, each of said plurality of hydraulic jacks being removably attachable to said undercarriage of said vehicle, each of said plurality of hydraulic jacks being positioned adjacent to a respective one of said plurality of wheels, each of said plurality of hydraulic jacks having a foot, each of said plurality of hydraulic jacks being independently actuatable into a

retracted condition such that said foot of each of said plurality of hydraulic jacks is positioned adjacent to said undercarriage thereby facilitating said vehicle to be driven, each of said plurality of hydraulic jacks being independently actuatable into an extended condition such that said foot of one or more of said hydraulic jacks abuts the support surface thereby lifting one or more of said plurality of wheels from the support surface thereby facilitating one or more of said wheels to be serviced, each of said plurality of hydraulic jacks comprising: a mounting plate having a plurality of fastener holes each extending through a top surface and a bottom surface of said mounting plate, each of said plurality of fastener holes being aligned with a respective one of four corners of said mounting plate, said bottom surface of said mounting plate abutting said undercarriage of said vehicle thereby facilitating a plurality of fasteners to each be extended through a respective one of said plurality of fastener holes and engage said undercarriage for mounting said mounting plate to said undercarriage; a hydraulic cylinder comprising a plurality of nested cylinders such that said hydraulic cylinder has a telescopically adjustable length, said plurality of nested cylinders including a top cylinder and a bottom cylinder, an upper end of said top cylinder being attached to said bottom surface of said mounting plate, said plurality of nested cylinders being nested within each other when said hydraulic cylinder is in a retracted condition such that said hydraulic cylinder has a length that is less than a distance between said undercarriage and the support surface, each of said plurality of nested cylinders extending outwardly from a respective one of said plurality of nested cylinders when said hydraulic cylinder is in an extended condition such that said hydraulic cylinder has a length that is greater than said distance between said undercarriage and the support surface, said hydraulic cylinder being centrally located on said mounting plate, said hydraulic cylinder having a fluid port being integrated into said top cylinder; a base having a lower wall and an upper wall and an outer wall extending between said lower wall and said upper wall, said outer wall having a plurality of intersecting sides being perpendicularly oriented with each other such that said base has a polygonal shape, each of said plurality of intersecting sides sloping inwardly between said lower wall and said upper wall such that base of each of said plurality of hydraulic jacks has the shape of a trapezoidal prism wherein said base of each of said plurality of hydraulic jacks is configured to evenly distribute the weight of said vehicle on the support surface thereby inhibiting the support surface from being compressed by the weight of said vehicle, a lower end of said bottom cylinder of said hydraulic cylinder being attached to said upper wall such that said lower wall of said base defines said foot of a respective one of said plurality of hydraulic jacks, said lower wall being spaced upwardly from the support surface when said hydraulic cylinder is in said retracted condition, said lower wall resting on the support surface when said hydraulic cylinder is in said extended condition; a hydraulic pump being attached to said bottom surface of said mounting plate, said hydraulic pump being positioned between a perimeter edge of said mounting plate and said hydraulic cylinder, said hydraulic pump including a reservoir containing a hydraulic fluid, said hydraulic pump having a fluid port; and a fluid hose being fluidly coupled between said fluid port on said hydraulic pump and said fluid port on said hydraulic cylinder, said hydraulic pump urging said hydraulic fluid into said hydraulic cylinder when said hydraulic pump is actuated into a first condition thereby facilitating said hydraulic cylinder to be urged into said extended condition, said hydraulic pump urging said hydraulic fluid outwardly from said hydraulic pump when said hydraulic pump is actuated into a second condition thereby facilitating said hydraulic cylinder to be urged into said retracted condition; and a control panel being positioned within a cabin of said vehicle wherein said control panel is configured to be accessible to a driver of said vehicle, said control panel being in communication with each of said plurality of hydraulic jacks thereby facilitating each of said plurality of hydraulic jacks to be independently actuated into said extended condition or said retracted condition; wherein said plurality of hydraulic jacks includes a first hydraulic jack and a second hydraulic jack and a third hydraulic jack and a fourth hydraulic jack; said control panel comprising: a processor being positioned within said control panel, said processor being electrically coupled to a power source comprising an electrical system of said

vehicle, said processor being in electrical communication with said hydraulic pump of each of said plurality of hydraulic jacks, said processor receiving a first lift input and a first lower input and a second lift input and a second lower input and a third lift input and a third lower input and a fourth lift input and a fourth lower input; a plurality of pump controllers, each of said plurality of pump controllers being integrated into said control panel, each of said plurality of pump controllers being electrically coupled to said processor; and a driver interface being integrated into said control panel wherein said driver interface is configured to be manipulated by the driver of said vehicle, said driver interface being electrically coupled to said processor, said driver interface facilitating independent control of said hydraulic pump of each of said plurality of hydraulic jacks with respect to actuating said hydraulic pump of each of said plurality of hydraulic jacks in said first condition or said second condition, said processor receiving said first lift input when said driver interface is manipulated to actuate said hydraulic pump of said first hydraulic jack into said first condition, said processor receiving said first lower input when said driver interface is manipulated to actuate said hydraulic pump of said first hydraulic jack into said second condition, said processor receiving said second lift input when said driver interface is manipulated to actuate said hydraulic pump of said second hydraulic jack into said first condition, said processor receiving said second lower input when said driver interface is manipulated to actuate said hydraulic pump of said second hydraulic jack into said second condition, said processor receiving said third lift input when said driver interface is manipulated to actuate said hydraulic pump of said third hydraulic jack into said first condition, said processor receiving said third lower input when said driver interface is manipulated to actuate said hydraulic pump of said third hydraulic jack into said second condition, said processor receiving said fourth lift input when said driver interface is manipulated to actuate said hydraulic pump of said fourth hydraulic jack into said first condition, said processor receiving said fourth lower input when said driver interface is manipulated to actuate said hydraulic pump of said fourth hydraulic jack into said second condition; wherein said plurality of pump controllers includes a first pump controller and a second pump controller and a third pump controller and a fourth pump controller; wherein said first pump controller is electrically coupled to said hydraulic pump of said first hydraulic jack; wherein said second pump controller is electrically coupled to said hydraulic pump of said second hydraulic jack; wherein said third pump controller is electrically coupled to said hydraulic pump of said third hydraulic jack; wherein said fourth pump controller is electrically coupled to said hydraulic pump of said fourth hydraulic jack; wherein said hydraulic pump of said first hydraulic jack is actuated into said first condition when said first pump controller receives said first lift input from said processor; wherein said hydraulic pump of said first hydraulic jack is actuated into said second condition when said first pump controller receives said first lower input from said processor; wherein said hydraulic pump of said second hydraulic jack is actuated into said first condition when said second pump controller receives said second lift input from said processor; wherein said hydraulic pump of said second hydraulic jack is actuated into said second condition when said second pump controller receives said second lower input from said processor; wherein said hydraulic pump of said third hydraulic jack is actuated into said first condition when said third pump controller receives said third lift input from said processor; wherein said hydraulic pump of said third hydraulic jack is actuated into said second condition when said third pump controller receives said third lower input from said processor; wherein said hydraulic pump of said fourth hydraulic jack is actuated into said first condition when said fourth pump controller receives said fourth lift input from said processor; and wherein said hydraulic pump of said fourth hydraulic jack is actuated into said second condition when said fourth pump controller receives said fourth lower input from said processor.
