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(57) Abrégé/Abstract:
A preferred embodiment of a system includes a lifting device for lifting a motor vehicle, a support structure for mounting the lifting device in a pit, and a carriage for supporting the lifting device from the support structure and being movable within the support structure. The system also includes a cover coupled to opposite sides of the carriage so that the cover extends away from the carriage and continuously between the opposite sides of the carriage.
ABSTRACT

A preferred embodiment of a system includes a lifting device for lifting a motor vehicle, a support structure for mounting the lifting device in a pit, and a carriage for supporting the lifting device from the support structure and being movable within the support structure. The system also includes a cover coupled to opposite sides of the carriage so that the cover extends away from the carriage and continuously between the opposite sides of the carriage.
DEVICE AND SYSTEM FOR LIFTING A MOTOR VEHICLE

Field of the Invention

The present invention relates to devices and systems for lifting a motor vehicle, such as a bus, to facilitate maintenance or service operations on the motor vehicle.

Background of the Invention

Hydraulically-powered lifts are commonly used at maintenance facilities and service stations to lift buses, trucks, automobiles, and other types of motor vehicles. Lifting a motor vehicle is often necessary when performing service or maintenance.
operations such as tire or brake replacement, or tasks that require access to the underside of the motor vehicle.

Conventional hydraulic lifts typically comprise a hydraulic cylinder. The hydraulic cylinder includes a casing, and piston telescopically disposed within the casing. Pressurized hydraulic fluid is directed into the casing, so that the fluid acts against a first end of the piston. The force of the fluid on the piston causes the piston to extend from the casing. A superstructure suitable for engaging the motor vehicle can be mounted on the opposing end of the piston, so that extension of the piston from the casing urges the superstructure into the motor vehicle, and thereby lifts the motor vehicle.

The casing is typically located below the surface of the floor of the shop or service area, so that the piston can be retracted so as to place the superstructure at or near floor level when the vehicle. Positioning the superstructure in this manner is necessary to permit the motor vehicle to be driven or otherwise positioned over the superstructure. Thus, most or all of the casing must often be located at or below floor level. A relatively deep, e.g., ten-foot deep, trench or hole therefore may be required to accommodate the casing. The need for a relatively deep trench or hole can increase the cost and complexity of the installation, and can make it difficult or unfeasible to install a hydraulically-powered lift in certain locations, e.g., where the water table or bedrock level is relatively shallow. Moreover, the structure required to support the casing is usually fixed and cast in concrete, with reinforcing bars, further adding to the cost and complexity associated with installing and removing the lift.

The amount of hydraulic fluid needed to operate the above-described lift can be relatively high, e.g., ninety gallons or more. The need to route relatively large amounts of pressurized hydraulic fluid through an underground casing generates a
potential for contamination of the surrounding area caused by leakage of the hydraulic fluid. Moreover, the risk of ground contamination can be relatively high in applications wherein the unit that pressurizes and controls the flow of the hydraulic fluid is located within the trench or hole that accommodates the cylinder.

Summary of the Invention

A preferred embodiment of a system comprises a lifting device for lifting a motor vehicle, a support structure for mounting the lifting device in a pit, and a carriage for supporting the lifting device from the support structure and being movable within the support structure. The system also comprises a cover coupled to opposite sides of the carriage so that the cover extends away from the carriage and continuously between the opposite sides of the carriage.

A preferred method for lifting a motor vehicle comprises positioning the motor vehicle so that a first axle of the motor vehicle is located directly above a first scissors lift located in a first pit, and a second axle of the motor vehicle is located over a second pit having a second scissors lift located therein. The method also comprises positioning the second scissors lift so that the second scissors lift is located directly beneath the second axle, and extending the first and second scissors lifts so that the first and second scissors lifts urge the respective first and second axles upward.

A preferred embodiment of a kit comprises a support structure capable of being installed in a pit so that a lower surface of the support structure rests on a floor of the pit, and fasteners for securing the support structure in place within the pit. The kit also comprises a scissors lift capable of being mounted on the support structure so that the scissors lift can move between an extended position wherein a portion of the scissors lift is extends from the support structure, and a retracted position wherein a substantial entirety of the scissors lift is located within the support structure.
A preferred embodiment of a lifting device comprises a base, a first leg pivotably coupled to the base, a first leg leaf pivotally coupled to the base and the first leg, a bolster, and a second leg pivotally coupled to the bolster. The lifting device also comprise a second leg leaf pivotally coupled to the bolster and the second leg, wherein the second leg is coupled to one of the first leg and the first leg leaf, and the second leg leaf is coupled to the other of the first leg and the first leg leaf so that pivotal movement of the first leg in relation to the first leg leaf and pivotal movement of the second leg in relation to the second leg leaf causes the bolster to rise and lower in relation to the base, and a mating assembly mounted on the bolster for engaging an axle of a motor vehicle.

A preferred embodiment of a vehicle lift comprises a base, and a first tier comprising a first weldment, and two first leg leaves pivotally coupled to the first weldment. The first weldment and the first leg leaves are pivotally coupled to the base. The lifting device also comprises a second tier comprising a second weldment pivotally coupled to the first leg leaves, and two second leg leaves pivotally coupled to the first and second weldments.

The lifting device further comprises a third tier comprising a third weldment pivotally coupled to the second leg leaves, and two third leg leaves pivotally coupled to the second and third weldments. The lifting device also comprises a bolster pivotally coupled to the third weldment and the third leg leaves, and a mating adapter capable of engaging an axle of a motor vehicle so that the vehicle lift can lift the motor vehicle by way of the axle.

**Brief Description of the Drawings**

The foregoing summary, as well as the following detailed description of a preferred embodiment, are better understood when read in conjunction with the
appended diagrammatic drawings. For the purpose of illustrating the invention, the drawings show an embodiment that is presently preferred. The invention is not limited, however, to the specific instrumentalties disclosed in the drawings. In the drawings:

Fig. 1 is a perspective view of preferred embodiment of a lifting device, depicting the lifting device in an extended position;

Fig. 2 is an exploded perspective view of the lifting device shown in Fig. 1;

Figs. 3A-3C are front (or rear), side, and perspective views, respectively, of the lifting device shown in Figs. 1 and 2, depicting the lifting device in a retracted position;

Fig. 3D is a cross-sectional view of the lifting device shown in Figs. 1-3C, taken through the line “A-A” of Fig. 3B;

Fig. 4 is a front (or rear) view of the lifting device shown in Figs. 1-3D, depicting the lifting device in its retracted position;

Figs. 5A-5C are front (or rear), side, and perspective views, respectively, of the lifting device shown in Figs. 1-4, depicting the lifting device in its extended position;

Fig. 5D is a cross-sectional view of the lifting device shown in Figs. 1-5C, taken through the line “A-A” of Fig. 5B;

Fig. 6 is a front (or rear) view of the lifting device shown in Figs. 1-5D, depicting the lifting device in its extended position;

Fig. 7A is a perspective view of a base of the lifting device shown in Figs. 1-6;

Fig. 7B is a perspective view of an alternative embodiment of a gusset of the base shown in Fig. 7A;
Fig. 8 is a perspective view of an inner leg weldment of a first tier of the lifting device shown in Figs. 1-7;

Fig. 9 is a perspective view of an inner leg weldment of a second tier of the lifting device shown in Figs. 1-8;

Fig. 10 is a perspective view of an inner leg weldment of a third tier of the lifting device shown in Figs. 1-9;

Fig. 11 is a perspective view of reinforcing plates and a gusset of the inner leg weldment shown in Fig. 10;

Fig. 12 is a perspective view of a centering link of the lifting device shown in Figs. 1-11;

Fig. 13 is a perspective view of a locking mechanism of the lifting device shown in Figs. 1-12, with an upper lock assembly of the locking mechanism in a locked position;

Fig. 14 is an exploded perspective view of the locking mechanism shown in Fig. 13;

Fig. 15 is an exploded perspective view of a lock actuator and control assembly of the locking mechanism shown in Figs. 13 and 14;

Fig. 16 is a front view of an installation incorporating two of the lifting devices shown in Figs. 1-15, depicting one of the lifting devices in a front pit, with the lifting device in its extended position and lifting a bus;

Fig. 17 is a rear view of the installation shown in Fig. 16, depicting the other of the lifting devices installed in a rear pit of the installation, and showing the lifting device in its extended position and lifting the bus;

Fig. 18 is a side view of the installation shown in Figs. 16 and 17, and depicting further details of the installation, including a support structure and carriage
assembly for mounting the lifting device in the front pit, and a cover for the support structure;

Fig. 19 is a side view of an installation incorporating two conventional lifting devices of comparable capacity to the lifting devices shown in Figs. 1-6 and 16-18;

Fig. 20 is a front view of the front pit, lifting device, support structure, cover, and carriage shown in Figs. 16 and 18, depicting the lifting device in its retracted position;

Figs. 21A and 21B are side views of two cover elements of the cover shown in Fig. 20, depicting the manner in which the cover elements can articulate with respect to each other;

Fig. 22 is a perspective view of the lifting device, carriage, and cover shown in Figs. 16, 18, and 20-21B;

Fig. 23 is a perspective view of the front pit, lifting device, carriage, and support shown in Figs. 16, 18, and 20, with the cover removed;

Fig. 24 is a perspective view of the carriage shown in Figs. 18, 22, and 23;

Fig. 25 is a perspective view of a base of the lifting device shown in Figs. 16, 18, 20, 22, and 23;

Fig. 26 is a perspective view of the lifting device, carriage, and base shown in Figs. 16, 18, 20, and 22-25, showing the lifting device in its retracted position;

Fig. 27 is a front view of the lifting device, carriage, and base shown in Figs. 16, 18, 20, and 22-26, showing the lifting device in its extended position;

Fig. 28 is a front view of a side panel of the support structure shown in Figs. 18, 20, and 23;

Fig. 29 is a perspective view of a mating assembly of the lifting device shown in Figs. 1-15;
Fig. 30 is a front view of the mating assembly shown in Fig. 29;  
Fig. 31 is a perspective view of a base adapter of the mating assembly shown in Figs. 29 and 30;  
Fig. 32 includes perspective views of various risers of the mating assembly shown in Figs. 29-31;  
Fig. 33 includes perspective views of various accessory adapters of the mating assembly shown in Figs. 29-32;  
Figs. 34A-F depict a lifting device of the type shown in Figs. 1-6, configured for use with a platform for accommodating a vehicle;  
Figs. 35A-D depict two lifting devices of the type shown in Figs. 1-6, configured for use with another type of platform for accommodating a vehicle;  
Figs. 36A-F depict four lifting devices of the type shown in Figs. 1-6, configured for use with another type of platform for accommodating a vehicle;  
Figs. 37A-D depict a lifting device of the type shown in Figs. 1-6, configured for use with swing arms for accommodating a vehicle; and  
Figs. 38A-D depict two lifting devices of the type shown in Figs. 1-6, configured for use with swing arms for accommodating a vehicle.

**Detailed Description of Preferred Embodiments**

Figures 1-15 depict a preferred embodiment of a lifting device 10 in the form of a scissors jack, and various components thereof. The lifting device 10 can be used to lift a vehicle such as a bus 200, as shown in Figures 16-18. The lifting device 10 is believed to be particularly well suited for lifting relatively heavy vehicles such as the bus 200, due to the relatively high lifting capacity and relatively small size of the lifting device 10.
The lifting device 10 can move between an extended position (Figures 1 and 5A-6) and a retracted (collapsed) position (Figures 3A-4). The lifting device 10 comprises a first (bottom) tier 12, a second (intermediate) tier 14, and a third (upper) tier 16 (see Figure 1). The lifting device also comprises a base 18 and a bolster 20.

The base 18 comprises a base plate 21, and two substantially C-shaped channels 24 secured to the base plate 21 by a suitable means such as welding. The base plate 21 can be formed from 3/4-inch thick A36 mild steel, or other suitable materials. It should be noted that the optimal value for the thickness of the base plate 21 is application-dependent, and can vary with factors such as the maximum lifting capacity of the device 10. A specific value for the thickness is presented for exemplary purposes only.

Gussets 27 can be secured to the channels 24 and the base plate 21 by a suitable means such as welding, to help stiffen the channels 24. (An alternative versions of the gussets 27, in the from of a gusset 27a, is depicted in Figure 7B.) The base plate 21 preferably has a cutout 29 formed therein to accommodate lines (not shown) that route hydraulic fluid to and from a hydraulic actuator 62 of the device 10.

The bolster 20 comprises a base plate 150, and two substantially C-shaped channels 54 secured to a lower surface of the base plate 150 by a suitable means such as welding. The base plate 150 can be formed from one-inch thick A514 (T1) high strength steel, or other suitable materials. It should be noted that the optimal value for the thickness of the base plate 150 is application-dependent, and can vary with factors such as the maximum lifting capacity of the device 10. A specific value for the thickness is presented for exemplary purposes only.

Three gussets (not shown) preferably are secured each of the channels 54 and the base plate 150 to help stiffen the channels 54 (the gussets 152 are shown in
phantom, in Figure 3C). The bolster 20 also includes two T-shaped members 154, two retaining plates 156, and a stop 158 each secured to an upper surface of the base plate 150 by a suitable means such as welding. The bolster 20, as discussed below, accommodates a mating assembly 170 that acts as an interface between the device 10, and the bus 200 or other vehicle being lifted by the device 10.

The first tier 12 comprises an inner leg weldment 22. The inner leg weldment 22 comprises two legs 28, and plates, or cross-members 129 secured to each of the legs 28 by a suitable means such as welding. The legs 28 and cross-members 129 can be formed from, for example, A36 mild steel or other suitable materials. (The other structural components of the device 10 can be formed from A36 mild steel or other suitable materials, unless otherwise noted.) One of the cross-members 129 preferably has a cutout 130 formed therein to accommodate flexing of the hydraulic lines that route hydraulic fluid to and from the hydraulic actuator 62.

The inner leg weldment 22 is pivotally coupled to the base 18, i.e., the inner leg weldment 22 is coupled to the base 18 so that the inner leg weldment 22 can pivot in relation to the base 18. More specifically, a first end of each leg 28 of the inner leg weldment 22 can be pivotally to the base 18 by a pair of bearings in the form of slider blocks 23, and a pin 125 secured to each of the legs 28 (see Figures 1, 2, and 7). Preferably, the pin 125 is secured to each of the legs 28 by welds formed between the pin 125, and both the inwardly and outwardly facing sides of each leg 28.

Each slider block 23 slides within a corresponding one of the channels 24 as the device 10 moves between its extended and retracted positions. The slider blocks 23 preferably are formed from a material that helps to minimize sliding friction, such as NYLATRON, ultra-high molecular weight polyurethane, or other suitable materials.
The first tier 12 also comprises two outer leg leaves 26. A first end of each outer leg leaf 26 is pivotally coupled to the base 18 by another pair of slider blocks 23 each slidably disposed within a corresponding channel 24, and a pin 25 that extends through each of the outer leg leaves 26. The outer leg leaves 26 can be connected by a cross member (not shown) secured to the outer leg leaves 26 by a suitable means such as fasteners, to provide the outer leg leaves 26 with additional lateral stiffness. Each outer leg leaf 26 preferably is undercut proximate the first end thereof, as shown in Figure 2, to facilitate clearance between the outer leg leaf 26 and the base plate 21 of the base 18.

A bearing in the form of a sleeve 31 preferably is disposed on both the pin 125 and the pin 25 (see Figure 2; the sleeves 31 are not depicted in Figure 8, for clarity). The sleeves 31 contact the base plate 21 of the base 18, and thereby increase the load-bearing area on the pins 125, 25. The sleeves 31 preferably are formed from a material that helps to minimize sliding friction, such as ultra-high molecular weight polyurethane, NYLATRON, or other suitable materials.

One of the outer leg leaves 26 is pivotally coupled to a corresponding leg 28 of the inner leg weldment 22, by a suitable means such as a pin 30 attached to the leg 28, and a journal bearing 134 and washer 136 (see Figures 1 and 2). The journal bearing 134 can be, for example, a POLYLUBE composite bearing, available from Polygon Co. of Walkerton, Indiana.

The pin 30 and the journal bearing 134 preferably are accommodated by a counterbore formed in the leg 28. The pin 30 preferably is positioned proximate a midpoint of the leg 28, and engages the outer leg leaf 26 by way of a hole 32 formed in the outer leg leaf 26, proximate a midpoint thereof. The other outer leg leaf 26 is pivotally coupled to the other leg 28 of the inner leg weldment 22 in a similar manner.
The second tier 14 comprises an inner leg weldment 36. The inner leg weldment 36 includes two legs 42, and plates, or cross-members 43 secured to each of the legs 42 by a suitable means such as welding. A first end of each leg 42 is pivotally coupled to a second end of a corresponding outer leg leaf 26 of the first tier, by a suitable means such as a pin 38 secured to each of the legs 42, and two end cap assemblies 132 (see Figures 1, 2, and 8). Preferably, the pin 38 is secured to each of the legs 42 by welds formed between the pin 38, and both the inwardly and outwardly facing sides of each leg 42.

Each end cap assembly 132 preferably comprises one of the journal bearings 134, one of the washers 136, a pin 140, a pin retainer cap 142, and a fastener 144 that securely engages the pin 38.

The second tier 14 also comprises two outer leg leaves 40. A first end of each outer leg leaf 40 is pivotally coupled to a second end of a corresponding leg 28 of the inner leg weldment 22. The outer leg leaves 40 and the legs 28 can be coupled by a suitable means such as a pin 39 secured to the legs 28, and two end cap assemblies 132. Preferably, the pin 39 is secured to each of the legs 28 by welds formed between the pin 39, and both the inwardly and outwardly facing sides of each leg 28. The pin 39 preferably has a cutout 41 formed therein to provide clearance between the pin 39 and the hydraulic actuator 62 of the device 10, as the device 10 moves between its retracted and extended positions.

One of the outer leg leaves 40 is pivotally coupled to a leg 42 of the inner leg weldment 36 by a suitable means such as a pin 44 attached to the leg 42, and another of the journal bearings 134 and washers 136. The pin 44 and the journal bearing 134 preferably are accommodated by a counterbore formed in the leg 42. The pin 44 preferably is positioned proximate a midpoint of the leg 42, and engages the outer leg
leaf 40 by way of a hole 46 formed in the leaf 40 proximate a mid-point thereof. The
other of the outer leg leaves 40 is pivotally coupled to another leg 42 of the inner leg
weldment 36 in a similar manner.

The third tier 16 comprises an inner leg weldment 48. The inner leg weldment
48 includes two legs 55, and plates, or cross-members 57 secured to each of the legs
55 by a suitable means such as welding. Each leg 55 is pivotally coupled to a second
end of a corresponding leaf 40 of the second tier, by a pin 50 secured to each of the
legs 55, and two of the end cap assemblies 132. Preferably, the pin 50 is secured to
the legs 55 by welds formed between the pin 50, and both the inwardly and outwardly
facing sides of each leg 55.

The third tier 16 also comprises two outer leg leaves 52. Each of the outer leg
leaves 52 is pivotally coupled to a second end of a corresponding leg 42 of the inner
leg weldment 36 by a pin 49 secured to the legs 42, and two of the end cap assemblies
132. Preferably, the pin 49 is secured to each of the legs 42 by welds formed between
the pin 49, and both the inwardly and outwardly facing sides of each leg 42. Each
outer leg leaf 52 preferably is undercut proximate an end thereof, as shown in Figure
2, to facilitate clearance between the outer leg leaf 52 and the base plate 150 of the
bolster 20.

A second end of each leg 55 of the weldment 48 is pivotally coupled to the
bolster 20 by another pair of the slider blocks 23, and a pin 51 secured to the legs 55
(see Figures 1, 5C, and 6). Preferably, the pin 51 is secured to each of the legs 55 by
welds formed between the pin 51, and both the inwardly and outwardly facing sides
of each leg 55. Each slider block 23 is located within a corresponding one of the
channels 54 of the bolster 20, and slides within the channel 54 as the device 10 moves
between its extended and retracted positions.
A second end of each outer leg leaf 52 is pivotally coupled to the bolster 20 by another pair of the slider blocks 23 each disposed within an associated one of the channels 54, and another of the pins 25. The slider blocks 23 slide within their associated channel 54 as the device 10 moves between its extended and retracted positions.

Another pair of the sleeves 31 preferably is disposed on both the pin 51, and the pin 25 associated with the outer leg leaves 52. The sleeves 31 contact the base plate 150 of the bolster 20, and thereby increase the load-bearing area on the pins 51, 25.

One of the outer leg leaves 52 is pivotally coupled to a leg 55 of the inner leg weldment 48 by a suitable means such as a pin 56 attached to the leg 55, and another journal bearing 134 and washer 136. The pin 56 and the journal bearing 134 preferably are accommodated by a counterbore formed in the leg 55. The pin 56 is preferably positioned proximate a midpoint of the leg 55, and engages the outer leg leaf 52 by way of a hole 58 formed in the outer leg leaf 52 proximate a mid-point thereof. The other of the outer leg leaves 52 is pivotally coupled to another leg 55 of the inner leg weldment 48 in a similar manner.

The pins 25, 30, 38, 39, 42, 49, 51, 55, 125 can be formed from 4140 casehardened steel, or other suitable materials. The pins 25, 30, 38, 39, 42, 49, 51, 55, 125 can each have a diameter of approximately two inches. It should be noted that the optimal diameter for these pins is application-dependent, and can vary with factors such as the maximum lifting capacity of the device 10. A specific value for the diameter is presented for exemplary purposes only.

The lifting device 10 is depicted with three tiers for exemplary purposes only. The optimal number of tiers is application dependent, and can vary with factors such
as the desired lifting capacity of the lifting device 10, and the desired height of the lifting device 10 above the shop floor when the lifting device 10 is in its extended position.

The hydraulic actuator 62 actuates the lifting device 10 between its extended and retracted positions (see Figures 2, 4, 5B, 5C, and 14). The hydraulic actuator 62 includes a cylinder 66, and a rod 68 that retracts and extends into and out of the cylinder 66. An end of the rod 68 is pivotally coupled to the legs 55 of the weldment 48, proximate the first end of the weldment 48, by a suitable means such as a pin 70. The pin 70 can be formed, for example, from heat-treated 4140 steel or other suitable materials. The pin 70 can be equipped with drilled and tapped holes to accommodate a slide puller during disassembly of the device 10.

An end of the cylinder 66 is pivotally coupled to the legs 28 of the weldment 22, proximate the first end of the weldment 22, by a suitable means such as a pin 71. The cylinder 66 can include a pin-retaining member 67 for receiving the pin 71 (see Figure 14). The member 67 can be split, as depicted in Figure 14, so that a first half 67a of the member 67 can be removed from the remainder of the cylinder 66. The first half 67a can be secured to the remainder of the member 67 by four bolts (not shown). This feature can facilitate removal and installation of the cylinder 66 without need to disassemble or otherwise remove any of the components of the first tier of the device 10.

It should be noted that other types of actuators can be used in lieu of the hydraulic actuator 62 in alternative embodiments.

The pin 71 can be accommodated by through holes formed in the legs 28 of the inner leg weldment 22 (see Figure 8). Bolts 73 can be used to secure the pin 71 from rotational and axial movement in relation to the legs 28. The bolts 73 can
extend upward through taps 75 formed in the legs 28, and can threadably engage an upper portion (not shown) of the corresponding tap 75, i.e., a portion of the tap 75 located above the corresponding through hole.

The weldment 48 includes mounting plates 72, and a gusset 74 secured to an inwardly-facing surface of each leg 55 thereof (see Figure 10 and 11). The mounting plates 72 and the gusset 74 provide the weldment 48 with additional strength to withstand the loads that the hydraulic actuator 62 exerts thereon.

The cylinder 66 preferably is a double-acting cylinder. The cylinder 66 is in fluid communication, on a selective basis, with a tank of hydraulic fluid located within a free-standing control console (not shown). The hydraulic fluid is pressurized by a pump (not shown), and acts on a piston (not shown) within the cylinder 66 so as to cause the piston to translate within the cylinder 66. Movement of the piston imparts a corresponding movement to the rod 68 that causes the rod 68 to extend from or retract into the cylinder 66. The flow of hydraulic fluid to the cylinder 66 (and the resulting movement of the rod 68) is controlled by way of the control console.

The control console can also include, for example, a hydraulic pump, a hydraulic manifold and valving, a starter motor, thermal overloads, a programmable logic controller, and operator interface push buttons.

The piston of the hydraulic actuator 62 preferably has a stroke of approximately twenty-one inches, and the cylinder 66 preferably has a bore of approximately seven inches. The hydraulic fluid is preferably supplied to the hydraulic actuator 62 at a pressure of approximately 3,500 psi when the lifting device 10 is being extended, and at a pressure of approximately 500 psi when the lifting device 10 is being retracted. The hydraulic actuator 62 requires approximately 3.5 gallons of hydraulic fluid. It should be noted that the stroke, bore, operating
pressures, and fluid capacity associated with the hydraulic actuator 62 are application dependent; specific values for these parameters are specified for exemplary purposes only.

The cylinder 66 preferably has a wall thickness of approximately \( \frac{1}{2} \)-inch. The optimal value for the wall thickness is application-dependent, and can vary with factors such as the maximum lifting capacity of the device 10. A specific value for the wall thickness is presented for exemplary purposes only.

Retraction and extension of the rod 68 into and out of the cylinder 66 imparts forces on the weldment 22 and the weldment 48. These forces cause the lifting device 10 to move between its retracted and extended positions.

The lifting device 10 further includes a locking mechanism 82 for locking the lifting device 10 in its extended position, or in a partially-extended position (see Figures 3D, 5D, 13, and 14). The locking mechanism 82 includes an upper lock assembly 84, and two jaw locks 85. The upper lock assembly 84 and the jaw locks 85 can be formed from A514 (T1) high strength steel, or other suitable materials. The jaw locks 85 are secured to mounting provisions 86 formed on the cylinder 66. An end of each jaw lock 85 is pivotally coupled to the first end of the weldment 22 by the pin 71 (the jaw locks 85 therefore pivot with the cylinder 66).

The upper lock assembly 84 is pivotally coupled to the legs 55 of the weldment 48 by the pin 70. The upper lock assembly 84 has a plurality of teeth 87 formed therein, and the jaw locks 85 each have a plurality of teeth 90 formed therein. The upper lock assembly 84 can pivot between a locked position (Figure 5D) in which the teeth 87 engage the teeth 90, and an unlocked position (Figure 3D) where the teeth 87 are disengaged from the teeth 90.
The locking mechanism 82 prevents the lifting device 10 from moving toward its retracted position when the teeth 87 engage the teeth 90 (the lifting device 10 can move toward its retracted position when the teeth 87 and the teeth 90 are disengaged). The teeth 87 can ride over the teeth 90 as the lifting device 10 moves toward its extended position. In other words, the engagement of the teeth 87 and the teeth 90 does not prohibit extension of the lifting device 10.

The configuration of the upper lock assembly 84 and the jaw locks 85 permits the lifting device 10 to be locked in various positions (including its fully-extend position, and a position approximately twenty-four inches above the floor as required by the Automated Lift Institute and ANSI standard, ALCTV 1998).

The locking mechanism 82 also includes a lock actuator and control assembly 88 mounted on the upper lock assembly 84, within a housing 91 (see Figure 15). The lock actuator and control assembly 88 causes the upper lock assembly 84 to pivot between its locked and unlocked positions. The lock actuator and control assembly 84 preferably comprises a pneumatic actuator 92 and a pneumatic limit switch 94. The pneumatic actuator 92 comprises a cylinder 96 secured to the housing 91. The pneumatic actuator 92 also comprises a shaft 98 that extends from and retracts into the cylinder 96.

The pneumatic actuator 92 is in fluid communication with a source of pressurized air (not shown) on a selective basis. The flow of pressurized air to the pneumatic actuator 92 causes the shaft 98 to extend from the cylinder 96. Extension of the shaft 98 causes the shaft 98 to contact and exert a force on the cylinder 66 of the hydraulic actuator 62 by way of a bumper 100. Further extension of the shaft 98 causes the shaft 98 to lift the upper lock assembly 84 toward its unlocked position (interrupting the flow of pressurized air to the pneumatic actuator 92 causes the shaft
98 to retract into the cylinder 96, thereby causing the upper lock assembly 84 to return to its locked position).

The flow of pressurized air to the pneumatic actuator 92 is controlled from the control console. The pneumatic limit switch 94 contacts the cylinder 66 of the hydraulic actuator 62 so that the pneumatic limit switch 94 receives a mechanical input indicating the position of the pneumatic actuator 92 (and the upper lock assembly 84). The pneumatic limit switch 94 sends a pneumatic signal to the control console indicating the position of the upper lock assembly 84.

The lifting device 10 preferably comprises a centering mechanism. The centering mechanism causes the lifting device 10 to extend and retract in a substantially vertical direction, without substantial movement in the lateral direction. In other words, the centering mechanism causes the bolster 20 to remain substantially centered in relation to the base 18 as the lifting device 10 moves between its retracted and extended positions. The feature causes the load on the lifting device 10 to remain substantially centered on the lifting device 10, and can thereby enhance the stability of the lifting device 10.

The centering mechanism comprises a first centering link 102 and a second centering link 104 (see Figures 1 and 2). An end of the first centering link 102 is pivotally coupled to one of the outer leg leaves 26, between the mid-point and the first end thereof, by a ½-inch diameter bolt 105 (see Figure 12). It should be noted that the optimal diameter of the bolt 105 is application-dependent, and can vary with factors such as the maximum lifting capacity of the device 10. A specific value for this parameter is disclosed for exemplary purposes only.

The other end of the first centering link 102 is pivotally coupled to a mounting provision 108 formed on the base 18, by way of a pin 103. An end of the second
centering link 104 is pivotally coupled to the other of the outer leg leaves 26, between the mid-point and the first end thereof, by another bolt 105. The other end of the second centering link 104 is pivotally coupled to another of the mounting provisions 108 formed on the base 18, by another bolt pin 103.

The bolt 105 that joins the first centering link 102 and the associated outer leg leaf 26 preferably is accommodated by a slot formed in the first centering link 102 (the slot is shown in phantom in Figure 12). The other bolts 105 preferably are accommodated by substantially circular holes the second centering link 104. The use of the slot in the first centering link 102 can help to facilitate insertion of the associated bolt 105 in the first leg leaf 26, when the first leg leaf 26 and the first centering link 102 are misaligned due to the stack-up of manufacturing tolerances of the various components of the device 10.

The centering mechanism further comprises a third centering link 110 and a fourth centering link 112. An end of the third centering link 110 is pivotally coupled to one of the outer leg leaves 52 of the third tier 16, between the mid-point and the first end thereof, by another bolt 105. The other end of the third centering link 110 is pivotally coupled to a mounting provision 114 formed on the bolster 20, between the mid-point and the first end thereof, by another pin 103. An end of the fourth centering link 112 is pivotally coupled to the other of the outer leg leaves 52 of the third tier 16, by another bolt 105. The other end of the fourth centering link 112 is pivotally coupled to another of the mounting provisions 114 formed on the bolster 20, by another pin 103.

The bolt 105 that joins the third centering link 110 and the associated outer leg leaf 26 preferably is accommodated by a slot formed in the third centering link 110.
The other bolt 105 preferably is accommodated by a substantially circular hole formed in the fourth centering link 112.

The bolster 20, as noted above, accommodates the mating assembly 170 that acts as an interface between the device 10, and the bus 200 or other vehicle being lifted by the device 10. The mating assembly 170 preferably comprises two base adapters 172, a plurality of extensions, or risers 173, and a plurality of accessory adapters 174 (see Figures 29-33).

The accessory adapters 174 engage the axle of the bus 200 or other vehicle being lifted by the device 10. The base adapters 172 mate with the bolster 20, and permit the mating assembly 170 to be positioned at a desired location on the bolster 20. The risers 173 allow the height of the accessory adapters 174 in relation to the accessory adapters to be adjusted to accommodate a particular type of vehicle.

The base adapters 172 each comprise a plate member 175, and two guides 176 secured to opposite sides of the plate member 175 (see Figure 31). The guides 176 preferably are shaped to fit within one of the T-shaped members 154 of the bolster 20, as shown in Figures 31 and 32. Each base adapter 172 also comprises a mating block 177 secured to the plate member 175 by a suitable means such as welding.

Three relatively large diameter holes 178, and two relatively small diameter holes 179 are formed in the mating block 177. The large and small diameter holes 178, 179 are positioned so that each small diameter hole 179 is located between two large diameter holes 178.

Each base adapter 172 also comprises two reinforcing plates 192 positioned between, and secured to the mating block 170 and an associated guide 176, and a pin assembly 181. The pin assembly 181 is biased in a downward direction by a suitable means such as a spring. Contact between a pin 182 of the pin assembly 181 and an
associated one of the retaining plates 156 on the base plate 150 of the bolster 20 prevents the base adapter 172 from moving outward and disengaging from the bolster 20. Inward movement of the base adapter is limited by contact between the pin 182 and the stop 158 on the base plate 150.

The base adapter 172 can be removed from the bolster 20, if desired, by pulling the pin assembly 181 upward, so that the pin 182 can clear the associated retaining plate 156, and pulling the base adapter 172 outward.

The risers 173 allow the height of the accessory adapters 174 in relation to the accessory adapters to be adjusted to accommodate a particular type of vehicle, as noted above. The risers 173 can have respective heights of, for example, three, six, and seven inches (see Figure 32). Each riser 173 preferably includes a relatively large diameter projection 183 and a relatively small diameter projection 184 that each extend from a lower surface of the riser 173. The large and small diameter projections 183, 184 are configured to engage the base adapters 172 by way of the large and small diameter holes 178, 179 formed therein. The arrangement of the large and small diameter holes 178, 179 allows the risers 173 to be placed in one of four different positions along the length of the associated accessory adapter 174.

Each riser 173 has a relatively large diameter hole 185, and a relatively small diameter hole 186 formed therein. The large and small diameter holes 185, 186 extend inward from an upper surface of the riser 173.

The accessory adapters 174 are configured to engage different types of axles, to facilitate use of the device 10 with different types of vehicles (see Figure 33). Each accessory adapter 174 has a relatively large diameter projection 189, and a relatively small diameter projection 190 formed thereon, and extending from a lower surface
thereof. The large and small diameter projections 189, 190 are sized to engage the
risers 173 by way of the large and small diameter holes 185, 186 formed therein.

The size and relative locations of the large and small diameter projections 189,
190 on the accessory adapters 174 are substantially identical to the size and relative
locations of the large and small diameter projections 183, 184 on the risers 173. The
accessory adapters 173 therefore can be used without the risers 173, i.e., the accessory
adapters 173 can be mounted directly on the base adapters 172.

The ability to position the risers 174 or the accessory adapters 173 in four
different positions on the base adapters 172, and the ability to vary the position of the
base adapters 172 in relation of the bolster 20 can provide the user with substantial
flexibility in positioning the accessory adapters 174 at a suitable location on the axle
of the vehicle being lifted. For example, the spacing between the outer ends of the
accessory adapters 174 can be varied between a minimum of approximately 24-1/2
inches, and a maximum of approximately 55-1/2 inches (as shown in Figure 31). (The
maximum and minimum spacing can vary by application; specific values are
presented for exemplary purposes only).

Figures 16-18 depict an exemplary installation for the lifting device 10. In
particular, Figures 16-18 show two of the lifting devices (the forward-located lifting
device is designated 10a, and the rearward-located lifting device is designated 10b;
the lifting devices 10a, 10b are substantially identical to the lifting device 10).

The lifting device 10a is located in a front pit 202, and is movable in the
forward or rearward directions, i.e., to the left and right from the perspective of Figure
18. The lifting device 10b is positioned in a rear pit 204, and is fixed, i.e., the lifting
device 10b cannot move in the forward and rearward directions.
The bus 200 has a front axle 208 and a rear axle 210. The lifting devices 10a, 10b lift the bus 200 (or other vehicle) by the front and rear axles 208, 210. In particular, the bus 200 can be driven over the lifting devices 10a, 10b so that the rear axle 210 is positioned directly over the lifting device 10b. The position of the lifting device 10a can subsequently be adjusted so that the lifting device 10a is positioned directly below the front axle 208. The lifting devices 10a, 10b can then be extended so that the mating assembly 170 of each lifting device 10a, 10b contact the respective front and rear axles 208, 210 and lift the bus 200. (Extension of the lifting devices 10a, 10b can be commanded from the control console, as discussed above with respect to the lifting device 10; the hydraulic lines that supply pressurized hydraulic fluid to the hydraulic actuator 62 of each lifting device 10a, 10b are not depicted in Figures 16-18, for clarity).

Lifting the bus 200 by the front and rear axles 208, 210 is particularly well suited for maintenance or repair operations in which or more of the wheels of the bus 200 must be removed, as lifting the bus 200 by the front and rear axles 208, 210 is believed to minimize the height by which the body of bus 200 must be lifted to break contact between the wheels and the shop floor. Moreover, lifting the bus 200 by the axles 208, 210, it is believed, minimizes the obstacles and obstructions presented by the lifting equipment to a mechanic or other individual working beneath the bus 200, in comparison to other lifting methodologies.

The lifting device 10a is preferably positioned in a carriage 300 (see Figures 23, 24, 26, and 27. The carriage 300 is suspended within a pit box, or support structure 234 installed in the front pit 202 (see Figure 23). The carriage 300 facilitates movement of the lifting device 10a within the support structure 234 in the forward and rearward directions, so that the lifting device 10a can be aligned with the front
axle 208 of the bus 200. A cover 232 is installed on the support structure 234, and moves with the carriage 300, as explained below (the cover 232 is not shown in Figure 23, for clarity).

The support structure 234 preferably comprises two side panels 237, two bottom flanges 238 that adjoin a corresponding side panel 237, and two end caps 239 (see Figure 23). The bottom flanges 238 can formed bending the sheet of material from which the associated side panel 237 is formed. The end caps 239 are secured to opposing ends of the side panels 237 and bottom flanges 238 by a suitable means such as fasteners. Each side panel 237 preferably has ribs 241 secured to an outwardly-facing surface thereof, to stiffen and strengthen the side panel 237. One of more of the side panels 237 and end caps 239 can be equipped with drain holes 291 to facilitate drainage of the support structure 234.

An upper support track 290 and a lower support track 292 are secured to one of the side panels 237 by a suitable means such as fasteners (see Figures 23 and 28). Another upper support track 290 and lower support track 292 likewise are secured to the other of the side panels 237.

A bearing strip 293 can be secured to a top surface of each of the upper and lower support tracks 290, 292. The bearing strips 293 preferably are formed from a material that helps to minimize sliding friction, such as ultra-high molecular weight polyurethane, NYLATRON, or other suitable materials.

A gear track 295 is secured to each side panel 237 below the associated upper support track 290, by a suitable means such as fasteners (see Figure 28).

Two radius end plates 294 are secured to opposing sides of each end cap 239 by a suitable means such as fasteners (see Figure 23). Each radius end plate 294 has a channel 296 formed therein. The channels 296 can be formed, for example, by three-
dimensional milling or other suitable techniques. Each channel 296 adjoins an associated upper and lower support track 290, 292. The depth of each channel 296 preferably varies along a length thereof. The significance of this feature is discussed below.

The radius end plates 294 preferably are formed from a material that helps to minimize sliding friction, such as ultra-high molecular weight polyurethane, NYLATRON, or other suitable materials.

The support structure 234 is located within the front pit 202. The support structure 234 preferably is sized so that the bottom flanges 238 rests on the bottom of the front pit 202, and minimal clearance exists between the walls of the pit 202, and the side panels 237 and end caps 239. The side panels 237, end caps 239, and bottom flanges 238 can be secured to the walls of the front pit 202 using a suitable means such as fasteners. The support structure 234 does not need to be embedded or cast in the front pit 202 using concrete and reinforcing bars, or other means. Shims can be installed between the support structure 234 and the adjacent surfaces of the front pit 202 as needed.

The lifting device 10a is suspended within the support structure 234 by the carriage 300 (see Figures 24, 26, and 27). The carriage 300 comprises two side plates 302, and two lower support bars 306. Each lower support bar 306 is secured to a lower end of a corresponding one of the side plates 302 by a suitable means such as welding. Opposing ends 302a of each side plate 302 are bent in relation to a centrally-located portion 302b of the side plate 302, as shown in Figure 26. This feature is believed to increase the stiffness of the side plates 302.

The carriage 300 also comprises two upper support bars 308. Each upper support bar 308 is secured to an upper end of a corresponding one of the side plates 302.
302 by a suitable means such as welding. The upper support bars 308 are connected by two alignment bars 310, located on opposite sides of the carriage 300. A strip of ultra-high molecular weight polyurethane or other suitable material (not shown) can be secured to the outwardly-facing surface of each alignment bar 310. These strips can contact the associated side panel 237 of the support structure 234, so as to center the carriage 300 within the support structure 234.

The carriage 300 also includes two slides 314. Each slide 314 is secured to the underside of an associated upper support bar 308 and alignment bar 310. The carriage 300 is positioned within the support structure 234 so that the slides 314 rest on the bearing strip 293 on an associated one of the upper support tracks 290. The slides 314 preferably are formed from steel.

The device 10a includes a base 18a (see Figure 25). The base 18a is a modified version of the base 18 described above. Components of the base 18a that are substantially identical to those of the base 18 are denoted by identical reference characters in the figures.

The base 18a includes a plurality of stiffeners 320 secured to a lower surface of the base plate 21, by a suitable means such as welding. The base 18a also includes a plurality of gussets 322 secured to an upper surface of the base plate 21, outboard of the channels 24, by a suitable means such as welding. The base 18a further comprises two flanges 326 secured to upper surfaces of the gussets 322 by a suitable means such as welding. Each flange 326 can be secured to an associated lower support bar 306 of the carriage, to suspend the device 10a from the carriage 300 as shown in Figure 26.

The carriage 300 preferably is driven by a hydraulically-powered motor 270, and a drive gear assembly 272 (see Figure 27). (Other types of drive systems, including electric motors, can be used in the alternative.) The motor 270 and the
drive gear assembly 272 are secured to one of the side plates 302 of the carriage 300 by a suitable means such as fasteners.

Actuation of the motor 270 is a forward or reverse direction can be controlled by the user from the control console (Figure 27). Actuation of the motor 270 imparts rotation to gears 272a of the drive gear assembly 272. The gears 272a engage the teeth formed on an associated gear track 295 (Figure 23). The interaction between the gears 272a and the gear tracks 295 imparts linear movement to the carriage 300 and the device 10a, in the longitudinal directions.

The lines that route hydraulic fluid to and from the hydraulic actuator 62 of the device 10a preferably are housed, in part, within a carrier 280. A first end of the carrier 280 is secured to the carriage 300. A second end of the carrier 280 is secured to one of the side panels 237. The carrier 280 preferably is formed from a plurality of pivotally connected links that can deflect in a repeatable, predetermined manner as the carriage 300 translates, so as to prevent the hydraulic lines from tangling or otherwise becoming damaged.

The cover 232 comprises a plurality of beams, or cover elements 240 (see Figures 21A, 21B, and 22). The cover elements 240 are preferably formed from extruded 6061 aluminum.

The cover elements 240 each preferably comprise a first major portion 240a, a second major portion 240b, and first and second side portions 240c, 240d. The first and second side portions 240c, 240d adjoin each of the first and second major portions 240a, 240b, so that the first and second major portions 240a, 240b and the first and second side portions 240c, 240d form an isotropic beam.
The cover elements 240 are supported by the upper and lower tracks 290, 292. In particular, opposing ends of the major portion 240a of each cover element 240 can rest on the bearing strips 295 of the associated upper or lower tracks 290, 292.

Each cover element 240 includes mating features that pivotally couple the cover element 240 to adjacent cover elements 240. For example, each cover element 240 can include a substantially rod-shaped member 242 that extends from a leading (or trailing) end of the first major portion 240, as shown in Figures 21A and 21B. Each cover element 240 can have a recess 243 defined therein, proximate the trailing (or leading) end thereof. The recess 243 is shaped to receive and retain the member 242 of the adjacent cover member 240. Moreover, the configuration of the recess 243 permits the member 242 to rotate about its longitudinal axis within the recess 243.

Movement of the cover 232 in one direction causes the cover elements 240 located to one side of the lifting device 10a to be pushed from the upper tracks 290 to the lower tracks 292 by way of the channel 296 in the radius end plates 294 located proximate one end of the support structure 234. The cover elements 240 located on the other side of the lifting device 10a are simultaneously pulled from the lower tracks 292 to the upper tracks 294 by way of the channels 296 in the radius end plates 294 located proximate a second end of the support structure 294.

The mating features of the cover elements 240, i.e., the members 242 and the recesses 243, permit the cover elements 232 to move in a substantially curvilinear path along the channels 296 of the radius end plates 294.

The depth of the channels 296 preferably varies along a length thereof, as noted above. This feature results in a centering force on the cover elements 240 as the cover elements 240 travel along the channels 296.
The cover elements 240 are preferably designed to withstand a 7,500-pound point load, so that the cover 232 can withstand a drive over by one tire of a relatively heavy vehicle such as the bus 200.

The ability of the cover 232 to move with the carriage 300 and the device 10a permits the lifting device 10a to be lowered to its retracted position (below the level of the surrounding floor) regardless of its position within the front pit 202. A typical conventional lift, by contrast, can be fully lowered in only one particular position, due to the need for cut outs or other means to accommodate the relatively wide superstructure and relatively narrow pit associated with such a lift. The ability to fully retract the lifting device 10 regardless of its position in the pit 202, it is believed, makes the lifting device 10 particularly well suited for use with relatively low-wheelbase vehicles such as low-floor transit buses.

Two side panels 298, and two end panels 299 can be secured to the support structure 234 as depicted in Figure 22, to cover gaps between the cover elements 240 and the shop floor.

The lifting device 10b is depicted as being installed in the rear pit 204 without a support structure. The lifting device 10b can be installed in a support structure tailored to the dimensions of the rear pit 204, in alternative embodiments.

Figures 34A-34F depict another type of installation incorporating the lifting device 10. In particular, Figures 34A-34F show the lifting device 10 having a platform 210 secured to a bolster 20a thereof. The platform 210 accommodates a vehicle, i.e., a vehicle can be driven onto the platform 210. The platform 210 (and the vehicle thereon) can then be raised by the lifting device 10. (This particular type of installation is believed to be suited for lifting light-weight and medium-weight vehicles, i.e., vehicles weighing up to approximately 15,000 pounds. It should be
noted that specific capacities for various applications of the lifting device 10 are presented for exemplary purposes only; alternative embodiments of the lifting device 10 can be constructed with capacities greater or less than those specified herein.

Figures 35A-35D depict another type of installation incorporating the lifting device 10. This particular installation includes a platform 214 secured to the respective bolsters 20b of two of the lifting devices 10. A vehicle can be driven onto the platform 214, and the platform 210 vehicle can be raised by the lifting devices 10. (This particular type of installation is believed to be suited for lifting medium-weight and heavy vehicles.)

Figures 36A-36F depict an installation incorporating four of the lifting devices 10 and two substantially rectangular platforms 220. One of the platforms 220 is secured to the respective bolsters 20c of two of the lifting devices 10. The other of the platforms 220 is secured to the respective bolsters 20c of the other two lifting devices 10. (This particular type of installation is believed to be suited for relatively heavy vehicles, i.e., vehicles weighing up to approximately 75,000 pounds.)

Figures 37A-37D depict the lifting device 10 configured with four swing arms 222. The swing arms 222 are pivotally coupled to a bolster 20d of the lifting device 10 so that the positions of the swing arms 222 in relation to the bolster 20d can be adjusted. The swing arms 222 can be positioned to engage a frame or pinch welds of a vehicle positioned over the lifting device 10 as the lifting device 10 is extended.

Figures 38A-38D depict two of the lifting devices 10 having two of the swing arms 222 pivotally coupled to respective bolsters 20e thereof.

The lifting device 10, as described herein, is believed to have a lifting capacity of approximately 30,000 pounds (applications incorporating two of the lifting devices 10 can thus lift approximately 60,000 pounds). The lifting device 10 can extend
approximately seventy inches. The lifting device 10 is relatively compact when in its retracted position (the lifting device 10 has a footprint of approximately forty inches by approximately twenty-two inches (as viewed from above), and is approximately twenty-four inches tall). Hence, the lifting device 10 can be accommodated in a relatively shallow pit such as the pit 202. In particular, it is believed that the required depth for the pit 202 is less than half the depth of the trench or hole needed to accommodate the hydraulic cylinder of a conventional hydraulically-powered lift of comparable capacity. It should be noted that the dimensions of the lifting device 10 are application dependent; specific dimensions are specified herein for exemplary purposes only.

The lifting device 10 is believed to be more stable than other types of lifting devices of comparable capacity. The lifting device 10 is preferably oriented laterally in relation to the vehicle being lifted as shown, for example, in Figures 16 and 17. Orienting the lifting device 10 laterally is believed to maximize access to the underside of the vehicle positioned on the lifting device 10.

The lifting device 10, it is believed, requires less hydraulic fluid than other types of lifting devices of comparable capacity. For example, the lifting device 10 requires approximately seven gallons of hydraulic fluid (alternative embodiments may require more or less than this amount of fluid). The relative low amount of hydraulic fluid required by the device 10 can lower the potential for ground contamination caused by leakage or spillage of the hydraulic fluid.

The foregoing description is provided for the purpose of explanation and is not to be construed as limiting the invention. While the invention has been described with reference to preferred embodiments or preferred methods, it is understood that the words which have been used herein are words of description and illustration,
rather than words of limitation. Furthermore, although the invention has been described herein with reference to particular structure, methods, and embodiments, the invention is not intended to be limited to the particulars disclosed herein, as the invention extends to all structures, methods and uses that are within the scope of the appended claims. Those skilled in the relevant art, having the benefit of the teachings of this specification, may effect numerous modifications to the invention as described herein. Moreover, specific dimensions and capacities for the lifting device 10 have been specified for exemplary purpose only. Alternative embodiments of the lifting device 10 can have dimensions and capacities other than those specified herein.
What is claimed is:

1. A device for use in a heavy vehicle lift, comprising:
   a base;
   a scissor having multiple stacked tiers including at least a lower tier and an upper tier;
   the lower tier including a first leg structure pivotally coupled to the base, and a first leg
   leaf pivotally coupled to the base and the first leg structure, the first leg structure comprising a
   pair of generally parallel legs and a cross member connecting the legs at one end thereof;
   a bolster;
   the upper tier including a second leg structure pivotally coupled to the bolster and a
   second leg leaf pivotally coupled to the bolster and the second leg structure, the second leg
   structure comprising a pair of generally parallel legs and a cross member connecting the legs at
   one end thereof, and
   a cylinder for actuating the tiers;
   wherein the lower tier is operatively coupled to the upper tier so that movement of the
   first leg structure in relation to the first leg leaf, and pivotal movement of the second leg structure
   in relation to the second leg leaf, causes the bolster to extend and retract in relation to the base,
   whereby the configuration of the first and second leg structures is such that the tiers form a
   structure that is (i) compact when in a retracted position such that the structure is suitable for
   being located on a carriage in a pit and (ii) capable of lifting a heavy vehicle in its extended
   position.

2. The device of claim 1 wherein the cylinder is coupled at one end to the lower tier, and at
   its opposing end to the upper tier, so that movement of a cylinder piston in relation to the
   cylinder causes extension and retraction of the scissor.

3. The device of claim 2 wherein the width of the legs of each leg structure is greater at one
   end thereof than at an opposing end thereof, and the cylinder is coupled to the upper and lower
   tiers proximate the wider end of the leg structures.
4. The device of claim 2 further comprising a jaw lock device having a first toothed first portion coupled to the upper tier and a second toothed portion coupled to the lower tier, such that the toothed portions cooperate to lock the scissors at selected retracted and extended positions.

5. The device of claim 4 wherein the cylinder is sandwiched by the jaw lock device.