This manual is intended to be used by technicians installing Equalizer Systems Level-Lite systems. It is assumed that the reader is familiar with hydraulic, mechanical, and electrical systems; in addition to workplace safety.
Tools Required for Installation

- Ratchet, sockets and wrench set
- Wire cutters / crimpers
- 2000 r.p.m. electric drill/screw gun and bits

Additional Items Required for Installation

**The following cables, connectors and breakers can be purchased from Equalizer Systems – Part # 70103**

- #6 AWG power wire **(to connect battery + 12V positive to the pump) *
- #6 AWG ground wire **(to connect battery - 12V ground to pump) *
- #6 AWG ring terminals **
- 100-amp resettable breaker (if required) **
- Loom clips (to secure harness and hydraulic hoses to the coach)
- Self-drilling screws or pop rivets
- Wire ties
- 8 – 10 quarts Automatic Transmission Fluid (Dexron or multi-purpose)

*Note: These items must be #4 AWG or larger if cable run is greater than 12 ft

** Caution **

Modification of any factory supplied item may result in the denial of all warranty claims. Call Equalizer Systems Technical Support prior to any modifications.

With any hydraulic application, holding position on a cylinder must be done with safety in mind. Failure in the system may cause the jacks to retract or extend suddenly. When working under or near the coach, always use jack stands of appropriate rating to support the weight of the coach.
Jacks

Determine where the jacks will be mounted. The jacks must be mounted to the chassis frame, as close as possible to the front and rear axles.

Secure the jack brackets in place according to the bracket mounting drawings. Bolt the jack to the bracket using the supplied nuts and washers. The jacks must be installed with a minimum of 6 inches of ground clearance. See Installation chart below. In any case, the bottom of the footpad should be no lower than any other item mounted on the coach. Pay particular attention to the angle of departure for the chassis when mounting the rear jacks – and the angle of approach when mounting the front jacks.

Reference Chart for Installing Jacks:

The foot/pad must be mounted with-in the range suggested (see chart below) for proper operation of the system. Retract the jack fully (jack up). Ground clearance is determined by measuring from the bottom of the jack foot to the ground (jack retracted fully). When in doubt call Equalizer Systems 800-846-9659 ext. 339

6 to 7 inches of ground clearance required
Pump

Install the pump kit on the coach. The pump must be mounted in a location that is reasonable to route all of the hydraulic hoses to the manifold. It must be accessible for filling the reservoir and monitoring the fill level. The cartridge valves and the end of the motor must be accessible to manual override the system (see instructions for manual override). See the drawings for attachment of the pump mount bracket.

Fittings

Install the hydraulic adaptor fittings in the top and bottom of each jack and install the fittings into the manifold. The straight thread O-ring side always goes to the cylinder or manifold. The tapered side will get the hose attached to it. When installing straight fittings into the leg or manifold, tighten to 15 lbs.-ft. When using 90-degree fittings, turn until finger tight, position correctly, then tighten the jam nut to 15 lbs.-ft.

Hose

Install the hydraulic hoses according to the chart below. Route the hoses clear of all hot exhaust components and pinch points in the suspension/chassis system. Attach the hoses to the manifold and jack fittings (from step 4). Tighten to 15 lbs.-ft. Secure the hydraulic hoses with wire ties or loom clamps to the chassis. Care should be taken to not kink or twist hoses. The minimum bend radius is 6 inches.

Installation of Hoses to the Manifold:

<table>
<thead>
<tr>
<th>Jack Leg</th>
<th>Manifold Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left Front – Top</td>
<td>Brown Solid (T-1)</td>
</tr>
<tr>
<td>Left Front – Bottom</td>
<td>Brown Stripe (B-1)</td>
</tr>
<tr>
<td>Right Front – Top</td>
<td>White Solid (T-2)</td>
</tr>
<tr>
<td>Right Front – Bottom</td>
<td>White Stripe (B-2)</td>
</tr>
<tr>
<td>Left Rear – Top</td>
<td>Orange Solid (T-3)</td>
</tr>
<tr>
<td>Left Rear – Bottom</td>
<td>Orange Stripe (B-3)</td>
</tr>
<tr>
<td>Right Rear – Top</td>
<td>Yellow Solid (T-4)</td>
</tr>
<tr>
<td>Right Rear – Bottom</td>
<td>Yellow Stripe (B-4)</td>
</tr>
</tbody>
</table>
Wire harness

Route the wire harness from the pump assembly to the area where the control panel is to be mounted. The harness needs to be routed away from moving objects, sharp edges and high heat sources. Use wire ties and or loom clamps to secure in place. The end with the 9 pin and 2 pin connector goes to the pump assembly. See the drawing for the lay out. Connect the harness connectors to the matching connectors at the pump assembly.

Bi-Rotational Motor Pump #3195 and #3195KS

Power Connections:
Attach a #6-gauge (#4 gauge if the run is over 12 ft.) wire from the positive +12V terminal on the battery (this connection may be made through a resettable 100 amp circuit breaker) to the + terminal on the motor contactor (solenoid). There will be a yellow fused wire on this terminal. See the drawing for this connection location.

Attach a #6-gauge wire (#4 gauge if the run is over 12 ft.) between the negative -12V terminal on the battery and the ground stud on the pump. This ground stud is located on the center section of the pump (separating the motor from the reservoir). The ground stud will have black wires connected to it. It is a 5/16 inch stud with a ½ inch nut (across the flats). The ground stud is not on the end of the motor. (Do not connect ground to the end of motor). See the drawing for proper ground connection location. This is the required method of grounding. It is not acceptable to allow the pump mounting bolts and clamp bracket to be the grounding connection.

EQ Smart-Level Control Panel

Fasten the control panel in the desired location (near the driver’s seat, if applicable). The control panel can be mounted vertically or horizontally. It may be mounted as much 30 degrees from vertical or horizontal. It may not function well right at 45 degrees. The best most accurate will be right at horizontal (zero degrees) or vertical (right at 90 degrees. It may be mounted on any surface regardless of its orientation to the front of the coach. Examples; on the dash, center console, vertical wall, cabinet wall or other firm structure. The control panel is not waterproof or water resistant therefore it must be in an interior location or compartment protected from the environment and spill areas. Attach the supplied wire harness between the Control Panel and the location of the pump assembly. Basically, there are two connectors one is a 12-pin double row the other is a 3 pin which is the power and ground feed for the control panel. There may be additional optional connectors that are not used for most installations. There may be additional wires breaking out of this harness, they are discussed below in chassis interface.

The control panel must be firmly mounted to a surface that ‘reacts’ with the coach during leveling. The Auto Level function requires this as the leveling sensors are located inside of the control panel. Also, a set up process known as Orientation Program followed by setting the null (described later) must be performed. If these steps are not properly completed the Auto Level function will not operate properly. See orientation setting and null setting for these processes.
Chassis Interface Connections

Please note that Step 1 and 2 are required. Step 3 is optional.

**Step 1 - Keypad Ignition Disable Circuit:**
Note the “break-outs” near the end of the keypad harness. The Pink wire must receive a +12 VDC Input when the ignition key is in the “on” position. Connect this wire to the ignition positive. This will make the wire “hot” and will inhibit jack extension when the vehicle ignition key is in the on (engine run) position. This also provides for a “jacks down” warning in the event of a jack drifting from the stowed position during travel. This connection is required. Failure to make this connection may create an unsafe condition and may void the warranty.

**Step 2 - The Black w/ Yellow wire must receive a Ground Input.**
This Black w/ Yellow wire must be connected to a chassis ground. If this wire is not connected to ground the Engage Park Brake light will be on and Auto Level will be Denied.

**Step 3 -Optional Park Brake Connection for Black/yellow wire:**
Contact your chassis manufacturer to verify park brake chassis connection and location. This connection must be done by a technician qualified for chassis electrical systems. Most chassis manufactures are now doing this thru the Dash Module. Attempts to connect this improperly could lead to dash feedback or other issues. This connection to a park brake signal is optional. If this input is not connected to the park brake signal or to ground, AUTO-LEVEL will be continuously denied. Also, the engage park brake light will be on if the panel is powered up or the key is in the on (engine run position).

*Note on items 1 and 2: If Black/Yellow is connected to a park brake signal (as in step 2) and the pink is connected (required) as in Step 1, an automatic “all retract” will be initiated if the key is turned on (engine run position) and the park brake is released.

Purging/filling with fluid

This is the process of filling the system with fluid and displacing/removing air. Fill the reservoir fully with automatic transmission fluid (any of the multipurpose type or one that meets any of the dexron certifications). Remove the fitting/plug that is installed into the manifold retract side. or attach a hose to the coupler on the retract side and place into a clean container. Use the manual down arrows to extend the jacks. Maintain the fluid level in the reservoir between ¼ and ½ full. Do not allow the reservoir to run empty. If jack(s) will not fully extend, crack loose the upper hose(s) at the jack(s) and run the pump to extend until air is expelled. Use Caution – hydraulic fluid will be under high pressure. Retighten the hoses and complete the extension of the jack(s). Maintain fluid level as described above. Reinstall the fitting or plug or remove the hose to the coupler.

Run the pump to retract the jacks. Maintain the fluid level as above. Do not fill the reservoir to full until after the jacks are fully retracted. If the fluid in the reservoir appears to be aerated (foaming), allow unit to rest until foam dissipates (approx. 5-10 minutes). Fully extend and retract jacks a minimum of 3 times. Maintain the fluid level at least ¾ full when the jacks are retracted.

The reservoir fluid level will be greatest when all jacks are fully retracted; the fluid level will be lowest when all jacks are fully extended.
EQ Smart-Level Control Panel Programing

After the system is fully installed the control panel must be programed for operation. Failure to do this will result in a failed or improper Auto-Level. There are basically two program settings the orientation setting and the null setting, that must be done in the following order.

Orientation Setting:
This process cannot be completed until after the system has been connected to power and the control panel has been mounted and all electrical harness connections have been completed. This process teaches the control panel where the front of the coach is and how the control panel is mounted (vertical or horizontal). If this process in not performed correctly the processor will not know where the front of the coach is. It is possible that without doing this process it may work on a level floor/shop environment however when at sites where the system needs to operate specific legs for leveling it very likely will operate the improper legs. Once this process is properly completed the setting will be “retained” in the control panel and should not ever need to be done again.

With the control panel off press and hold the all retract button then while holding it press the power button, then release both buttons. The power light will start blinking and you will hear a rhythm beeping, also the 4 jacks down indicator lights will be on. Next the orientation is selected by pressing one of the manual control arrows. The exact specific one is determined by how the panel is mounted (see examples below). You will select up arrow if the panel is mounted vertically and down arrow if it is mounted horizontal. The specific one is the one that most relates to the front of the coach.

Examples:
If the panel is mounted vertically in the dash so that you are looking at it when sitting in the driver’s seat. You would push the up arrow for the front jacks.

If the panel is mounted horizontal and in a side surface next to the drivers left arm, then you would push the down arrow for the right-side jacks.

If the panel is mounted vertically in a cabinet wall so that when you are looking at it, you are facing the rear of the coach then you would press the up arrow for the rear jacks.

Note: if you are not clear on this process check our web site for video and/or call Equalizer Systems for assistance.

Setting the Null:
Null is the term used to indicate the levelness of the coach. A null setting was done at the factory so that the system will try to level, however most likely it will need to be set after the installation of the control panel as the leveling sensor is in the panel. With the coach sitting somewhat level on the shop floor and with the panel power off, depress and hold the Auto-Level button and then press and release the power button Do not release the Auto-Level button and listen for a series of beeps. After the keypad has beeped 5 to 6 times, release the Auto-Level button (the keypad will continue to beep as long as the Auto-Level button is held). The new null has been set and the panel will maintain this setting. This process may need to be completed later following an Auto-Level process if the coach is not level.
Auto-Level Operation

Push and release the power button to engage power. The LED light next to the power button should be lit RED when power is on. You will need to have the ignition key in the off position to extend the jacks. If you attempt to manually extend jacks or all jacks with the Auto-Level button, you will hear a deny tone from the keypad if the ignition key is in the on (engine run) position. Also depending on if the park brake disable is connected and the park brake is released you may not be able to extend jacks.

Press the Auto-Level button and release. The system will send out a continuous series of beeps and the “Operating” LED will be on to let you know Auto-Level is operation and will automatically level the coach. Do not move around or exit the coach during this operation, doing so will fault out the operation or result in an incomplete leveling/stabilization operation. When completed, the Keypad will signal the successful completion with a dual-stage tone. The Keypad may be left on once level has been achieved. The Keypad will enter “sleep mode” after five minutes of inactivity.

Note: Auto level will be denied if the jack indicator lights are on. To clear this press all retract then perform auto level.

Setting the Null: Null is the term used to indicate the levelness of the coach. A Null setting should have been performed by the installer. If the coach is not level following an attempt to Auto-Level, you will need to level the coach and reset the null. To set the null, push and release the Power button on the Keypad to engage power. The LED light next to the Power button should be lit RED when the power is on. Level the coach by deploying jacks manually, or by simply parking the coach on a level site. You do not need to have the jacks deployed to set the null. Use a bubble level on a flat surface in the center of the coach as a reference. Once the coach is level, turn the power off at the panel. Depress and hold the Auto-Level button and press and release the Power button and listen for a series of beeps. After the Keypad has beeped 5 to 6 times (the Keypad will continue to beep as long as the Auto-Level button is held) release the Auto-Level button you should get a confirmation beep. The new null has been set and the panel will store/remember this setting. Press and release the All Retract button to retract the jacks to the stowed position.

Use the All Retract button to retract the jacks prior to travel. This system does provide the ability to retract the jacks using the UP buttons for each pair of jacks. However, these buttons are not intended to be used for retracting the jacks to their stowed position prior to travel. The Up arrows are to be used only for retracting the jacks to help level the coach. The All Retract button must be pressed to insure the system is ready/safe for travel. All jacks should automatically retract and return to stowed position when the ALL RETRACT button is pressed and released. The pump will run in retract for approximately 5 seconds after the last jack has been fully retracted- or until a time limit of 90 seconds has been reached.

Auto-Level Operation with the App

Download the EQ Smart-Level app in the Android or Apple store. When downloading the app, make sure the Bluetooth setting is turned on or the app will not connect to your coach. Once the app is downloaded please follow the instructions to level your coach. Park coach set the park brake and turn the ignition off. * Press the Power button on the EQ Smart-Level app to turn on the system on. If the four lights are lit in the center of the keypad, press All Retract. After the four lights go out press Auto-Level. During the leveling process the keypad will beep. Allow EQ Smart-Level system to run in the auto mode until all jacks are finished adjusting. At this time, you will you will hear the keypad beep twice indicating you are level and the process is complete. At this time, you can press the Power button to turn the keypad off.
Use the All Retract button to retract the jacks prior to travel. This system does provide the ability to retract the jacks using the UP buttons for each pair of jacks. However, these buttons are not intended to be used for retracting the jacks to their stowed position prior to travel. The Up arrows are to be used only for retracting the jacks to help level the coach. The All Retract button must be pressed to insure the system is ready/safe for travel. All jacks should automatically retract and return to stowed position when the ALL RETRACT button is pressed and released. The pump will run in retract for approximately 5 seconds after the last jack has been fully retracted or until a time limit of 90 seconds has been reached.

*It is always the responsibility of the coach operator to visually confirm that the jacks are fully retracted and safe for travel*

Helpful Hints

- Do not allow motion in the coach during the Auto-Level operation (don’t move around in the coach). This could cause the system to fault out or level/stabilize improperly.

- The Auto-Level is a microprocessor-controlled system. Proper and adequate battery voltage and permanent chassis ground are essential.

- Your system is equipped with override ability. Refer to the procedure for proper use of this. It is usually better to review this procedure prior to its actual use, rather than having to learn a new procedure in difficult environments and or situations. This is designed to get the jacks retracted in the event that there has been a power/control failure.

- If the system has not been used (with the jacks stowed) for over 24 hours, it is recommended that you engage the All Retract button prior to travel in order to re-pressurize the system.

- A lubricant, like WD40, may be used to clean and lubricate the cylinder shafts.

Manual Operation

Push and release the Power Keypad button to engage power. All lights will come on then most will go out. The LED light next to the Power button should be lit RED when power is on. You will need to have the ignition key switch in the off position to extend the jacks. If you attempt to extend individual jacks by pressing the Down Keypad buttons or all the jacks with the Auto-Level button, you will hear a “deny” tone from the keypad if the ignition key is in the improper position. Also depending on if the park brake disable is connected and the park brake is released you may not be able to extend jacks. (See step 9 on page 5).

Using the Down Keypad button, extend the jacks until they contact the ground (this is referred to as “planting” the jacks). As you extend the jacks, an LED light on the Keypad will indicate the jack(s) is out of the “stowed” position. Jacks may only be operated in pairs using the manual keypad buttons.

Use a bubble level on a flat surface in the center of the coach. Level the vehicle by using the Down or Up Keypad buttons until the vehicle is level. Jacks may be operated only in pairs on later model units. The Keypad may be left on or powered off once level has been achieved. The Keypad will enter “sleep mode” after five minutes of inactivity.

Use the All Retract button to retract the jacks prior to travel. This system does provide the ability to retract the jacks using the UP buttons for each pair of jacks. However, these buttons are not intended to be used for retracting the jacks to their stowed position prior to travel. The Up arrows are to be used only for retracting the jacks to help level the coach. The All Retract button must be pressed to insure the system is ready/safe for travel. All jacks should automatically retract and return to stowed position when the ALL RETRACT button is
pressed and released. The pump will run in retract for approximately 5 seconds after the last jack has been fully retracted- or until a time limit of 90 seconds has been reached.

Check/test the following: If you have properly installed the ignition disable circuit, the jacks will not extend if the ignition key is in the on (engine run position). And the ignition on LED should come on. When you turn the key off the LED should go out and allow extension. This is a required connection/step. Failure to properly connect this could create an unsafe condition and may void the warranty.

*It is always the responsibility of the coach operator to visually confirm that the jacks are fully retracted and safe for travel*

### Panel Indicator LED’s

During typical operation, the LED’s on the bottom left hand corner of the keypad should NOT be illuminated. The only LED that should light is the OPERATING LED, which should flash during operation.

<table>
<thead>
<tr>
<th>LED Type</th>
<th>Status Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER LED</td>
<td>ON Red when power is ON</td>
</tr>
<tr>
<td></td>
<td>OFF when power is OFF</td>
</tr>
<tr>
<td></td>
<td>FLASH every 1 sec. in sleep mode</td>
</tr>
<tr>
<td>JACK LED</td>
<td>ON Red when jack(s) are deployed</td>
</tr>
<tr>
<td></td>
<td>OFF when jack(s) are stowed</td>
</tr>
<tr>
<td>OPERATING LED</td>
<td>ON Red w/Auto-Level or All Retract</td>
</tr>
<tr>
<td></td>
<td>OFF when keypad is idle or sleeping</td>
</tr>
<tr>
<td>LOW VOLTAGE LED</td>
<td>ON Red when voltage is below 10.5 VDC</td>
</tr>
<tr>
<td></td>
<td>OFF when voltage is above 10.5VDC</td>
</tr>
<tr>
<td>ENGAGE PARK BRAKE LED</td>
<td>ON Red when park brake is not set</td>
</tr>
<tr>
<td></td>
<td>OFF when park brake is set</td>
</tr>
<tr>
<td>IGNITION ON LED</td>
<td>ON Red when ignition is in the ON position</td>
</tr>
<tr>
<td></td>
<td>OFF when ignition is off</td>
</tr>
<tr>
<td>EXCESS SLOPE LED</td>
<td>ON Red following an Auto-Level attempt, if system cannot overcome slope</td>
</tr>
<tr>
<td></td>
<td>OFF when slope is not excessive</td>
</tr>
</tbody>
</table>

If the LOW VOLTAGE, ENGAGE PARK BRAKE, IGNITION ON or EXCESS SLOPE LED’s illuminate, you have an error condition that must be corrected prior to operating the jacks.

It is imperative that the ignition on light operates as described. If not, then a possible unsafe condition may exist.

Note: After an auto level process the operation light should turn off and the Excess Slope light should be off. This indicates that the system has finished leveling and is within the .5-degree (approx. 7/16 inch over 4 feet) front to rear and side to side leveling specification.

If the Excess Slope light is on, then the system was not able to complete the process within the .5-degree specification. There are several possibilities to include but not limited to Low Voltage, jack(s) running out of travel or system/component failure.
Manual Override

The individual cartridge valves are clustered together on the side of the pump manifold. They are labeled 1 thru 4 (there is one for each jack). Locate the screws recessed in the end of the stem on the appropriate cartridge valve(s). Using a 1/8” Allen wrench, turn the screw(s) clockwise until seated in.

The pump may or may not have a DV2 valve on the opposite side of the manifold. If it does, use a 1/8 inch Allen wrench, turn the Allen screw clockwise until seated in.

Remove the foil sticker from the end of the motor. Place the drill with the 1/4 inch Allen driver bit on the manual override shaft located at the end of the motor.

To retract: Run the drill in the counter-clockwise direction at 2000 r.p.m. (minimum).

To extend: Run the drill in the clockwise direction at 2000 r.p.m. (minimum).

* Caution *

Following manual override operation, failure to return all valves to normal position may result in one or more jacks drifting/traveling down from their retracted (stowed) position. For cartridge valves, rotate the center screw fully counter-clockwise.
Equalizer Systems Limited Warranty Policy
March 2017

1. Only warranty claims with prior written or verbal authorization from Equalizer Systems will be recognized, all other claims will be denied.

2. Equalizer Systems warrants slide out and leveling system components for a period of one year from the date of original sale of the vehicle. This warranty covers defects in material and workmanship only. Equalizer Systems is not liable for any damage due to abuse, neglect, misuse, negligence, misapplication, error of operation, accidental or purposeful damage or damage due to an “act of God” such as, wind or rain damage, flood, lightning or other natural occurrence of the like. Equalizer Systems limited warranty is applicable to the Equalizer Systems components only and does not apply to the vehicle, apparatus or property to which it is attached. Warranty parts will be shipped at no charge if the repair is authorized by an Equalizer Systems representative. Purchased components used in authorized warranty repairs will be reimbursed at the original purchase price.

3. Labor and freight expenses due to warrantable parts defects or workmanship will be reimbursed for a period of one year from the date of original sale of the vehicle. Freight expenses will either be prepaid by Equalizer Systems or reimbursed at the UPS Ground rate only. Any additional shipping charges or requirements are the obligation of the vehicle owner or service center performing the warranty repair. The owner or service center’s obligation may include overseas shipping charges, border fees, brokerage fees and any other additional fee of the like.

4. Warranty labor will be reimbursed only for claims that have prior written or verbal authorization from an Equalizer Systems representative. Warranty labor compensation is required to correspond with the “Warranty Parts Replacement Time Guideline” published by Equalizer Systems. Any warranty repair not listed on this guideline will require prior authorization from an Equalizer Systems representative. A reasonable time allowance will be determined by the Equalizer Systems representative. Any warranty repair that is not listed on this guideline that is performed without prior authorization will be denied without exception. Time associated with learning about the repair or excessive diagnostic and installation time will not be reimbursed. Warranty labor will be reimbursed at the authorized service center’s published shop rate if the rate is reasonable for that region. Overtime labor will not be reimbursed without exception.

5. Labor, parts and freight credit (if applicable) will be sent after the parts are tested and the warranty claim is validated. Returned parts that are found to be in normal operating condition are not warrantable and will be charged to the owner or service center. Equalizer Systems reserves the right to charge back the service center for labor claim payments previously submitted if the installation of the warranted part is found to be inadequate at a later date.

6. Claims will be denied if the date submitted is greater than 30 days from the repair date.

7. Prior authorization is required before parts may be sent back to Equalizer Systems. A Return Authorization Number is required for items to be accepted.

8. Complete systems are not warranted unless authorized by an Equalizer Systems representative. There are absolutely no exceptions to this clause.

9. Warranty coverage for parts or systems sold by non-authorized resellers (such as live or internet auctions) will be at the discretion of Equalizer Systems.

10. Equalizer Systems is not liable for loss of time, manufacturing costs, labor, material, loss of profits, direct or indirect damages incurred by the vehicle manufacturer.

11. Excessive warranty labor resulting from inadequate access to the Equalizer Systems product will not be reimbursed.

12. Equalizer Systems will not pay a markup on warranty parts unless required by law.

13. Travel expenses, hotel, telephone, fuel or any other expenses of the like are not covered under warranty.

Replacement Parts:

1. Replacement parts are warranted under the same guidelines listed above for the remainder of the original warranty or 90 days, whichever is longer. Proof of warranty repair date and original vehicle purchase date are required.

No additional warranties, expressed or implied, are authorized by Equalizer Systems

This warranty voids all previous issues.

Questions concerning this warranty should be directed to:

Equalizer Systems
55169 CR 3 North
Elkhart, IN 46515
1-(800) 846-9659
1-(574) 266-6083 fax
Leisure Travel Vans Sprinter Hydraulic Pump Mounting

See the photos for mounting Hydraulic pump assembly on Leisure Travel Vans units on Sprinter chassis. The mounting area is on the driver’s side under the floor behind the driver’s door. The bracket is attached to the vehicle cross member using the hardware supplied with the bracket. The fasteners pass through the holes in the bracket and the slots in the vehicle cross member and are secured using the supplied washers and nuts. The pump assembly is mounted and secured to the bracket using the studs and nuts provided with the pump assembly. The pump is to be mounted in a manner that allows for access to the end of the motor and the manifold valves so that manual override (see instructions for manual override) of the system may be achieved if needed.

Bracket mount location

Bracket in place

Pump mounted on bracket

View from driver side storage
EQ Smart-Level Control Panel with harness and pump Layout
HYDRAULIC HOSE CONNECTIONS
7982KS PUMP

B = RETRACT FUNCTION
B1 = LEFT FRONT JACK (BROWN/BLACK)
B2 = RIGHT FRONT JACK (WHITE/BLACK)
B4 = RIGHT REAR JACK (YELLOW/BLACK)

T = EXTEND FUNCTION
T1 = LEFT FRONT JACK (BROWN)
T2 = RIGHT FRONT JACK (WHITE)
T3 = LEFT REAR JACK (ORANGE)
T4 = RIGHT REAR JACK (YELLOW)
7969A REAR JACK MOUNT ASSEMBLY
SPRINTER CHASSIS

REAR BRACKETS MUST BOTH BE MOUNTED INBOARD OR OUTBOARD OF FRAME. THEY MAY BE PLACED IN FRONT OF, BEHIND, OR WITHIN THE STRAIGHT SECTION OF THE FRAME BEND. DO NOT TIGHTEN BOLTS UNTIL THE CROSS TIE HAS BEEN INSTALLED AND THE JACKS ARE STRAIGHT UP AND DOWN.

NOTE;
Torque specification for 3329/3233 & 3231/3233 is 50 lb. ft.
Torque specification for 3116 is 75 lb. ft.

3116 1/2" Serrated Flange Nut
3226 Bracket-Clamp-Sprinter
3229 Bolt-7/16" x 4 1/2"
3231 Bolt-7/16" x 2"
3233 7/16" Serrated Flange Nut
3234 7/16" Flat Washer
3620 BRACKET-REAR JACK MT-SPRINTER
BEFORE STARTING INSTALLATION OF THE CROSS TIE, MAKE SURE THAT THE JACK MOUNTING BOLTS ARE SLIGHTLY LOOSE. SLIDE THE TWO HALVES OF THE CROSS TIE TOGETHER (3625 & 3626) AND USING THE CYLINDER CLAMPS (3888) ATTACH THE BRACKETS TO THE JACKS JUST BELOW THE LOWER FITTING. MAKE SURE THAT THE JACKS ARE VERTICAL AND THEN EITHER DRILL A $\frac{3}{8}$" HOLE THROUGH BOTH TUBES AND BOLT TOGETHER USING SUPPLIED HARDWARE. (1891DD, 1938DD, & 2439) OR IF A WELDER IS AVAILABLE YOU MAY WELD THE TWO TUBES TOGETHER INSTEAD OF DRILLING AND BOLTING. AFTER THE CROSS TIE IS SECURE TIGHTEN THE JACK MOUNTING BOLTS.

NOTE;
Torque specification for 3888 is 18 lb. ft.
Torque specification for 2439/1891DD is 7 lb. ft.

1891DD Nut—1/4—20 Nylock
1938DD Washer—1/4 Flat
2439 BOLT—1/4—20 X 1 1/2
3625 BRACKET—LR CROSS TIE
3626 BRACKET—RR CROSS TIE
3888 CLAMP—2 $\frac{1}{4}$" CYLINDER
70205 DRIVER FRONT JACK MOUNT INSTALLATION FOR SPRINTER CHASSIS

There is a 1.16" diameter hole in the bottom of the frame behind the transmission mount tube. Insert the box bolt that is welded to the bracket up through the hole until the bracket is tight against the bottom of the frame rail, and tighten the bolt with a 24mm wrench.

NOTE:
Torque specification for box bolt is 140 lb. ft.
Torque specification for 3116 is 75 lb. ft.
Torque specification for 3203 is 120 lb. ft.

3142A CYLINDER-SL 2 X 13 LP
3202 FOOT-SL7 X 7
3203 NUT-3/4-16 NYLOCK JAM
3116 NUT-1/2-13 FLANGE-SERR
3729 BRACKET-DS JACK MOUNT

Box Bolt

3116 (For Jacks)
70203 PASSENGER FRONT JACK MOUNT INSTALLATION FOR SPRINTER CHASSIS

There is a 1.16" diameter hole in the bottom of the frame behind the transmission mount tube. Insert the box bolt that is welded to the bracket up through the hole until the bracket is tight against the bottom of the frame rail, and tighten the bolt with a 24mm wrench.

NOTE:
Torque specification for box bolt is 140 lb. ft.
Torque specification for 3116 is 75 lb. ft.
Torque specification for 3203 is 120 lb. ft.

3142A CYLINDER-SL 2 X 13 LP
3202 FOOT-SL7 X 7
3203 NUT-3/4-16 NYLOCK JAM
3116 NUT-1/2-13 FLANGE-SERR
3724 BRACKET-PS JACK MOUNT
70201 FRONT CROSS TIE ASSEMBLY
SPRINTER CHASSIS

BEFORE STARTING INSTALLATION OF THE CROSS TIE, MAKE SURE THAT THE JACK MOUNTING BOLTS ARE SLIGHTLY LOOSE. SLIDE THE TWO HALVES OF THE CROSS TIE TOGETHER (3726 & 3727) AND USING THE CYLINDER CLAMPS (3888) ATTACH THE BRACKETS TO THE JACKS JUST BELOW THE LOWER FITTING. MAKE SURE THAT THE JACKS ARE VERTICAL AND THEN EITHER DRILL A $\frac{3}{8}$" HOLE THROUGH BOTH TUBES AND BOLT TOGETHER, OR IF A WELDER IS AVAILABLE YOU MAY WELD THE TWO TUBES TOGETHER INSTEAD OF DRILLING AND BOLTING. AFTER THE CROSS TIE IS SECURE, TIGHTEN THE JACK MOUNTING BOLTS.

NOTE;
Torque specification for 3888 is 18 lb. ft.

3888 CLAMP--2 $\frac{1}{2}$" CYLINDER
3726 BRACKET--PS CROSS TIE
3727 BRACKET--DS CROSS TIE
7974 PUMP MOUNT ASSEMBLY
SPRINTER CHASSIS

PUMP MAY BE MOUNTED TOWARDS THE OUTSIDE OF THE FRAME OR THE INSIDE. IT CAN BE MOUNTED ON EITHER SIDE OF THE CHASSIS AS WELL. MAKE SURE THAT THE VALVES ON THE PUMP AND THE END OF THE MOTOR ARE ACCESSIBLE FOR MANUAL OVERRIDE.

3226S Bracket—Side Clamp
3226T Bracket—Top Clamp
3227 Bracket—Pump Mount—SprINTER
3229 Bolt—7/16" x 4 1/2"
3231 Bolt—7/16" x 2"
3233 7/16" Serrated Flange Nut
3234 7/16" Flat Washer
70049A REAR JACK MOUNT ASSEMBLY
SPRINTER CHASSIS—NO CROSS TIE REQ’D

REAR BRACKETS CAN BE MOUNTED INBOARD OR OUTBOARD OF FRAME. THEY MAY BE PLACED IN FRONT OF, BEHIND, OR WITHIN THE STRAIGHT SECTION OF THE FRAME BEND.

3627 CUT AWAY SO BOLT HEADS AND WASHERS ARE VISIBLE

3628 (NEAR SIDE)
3629 (FAR SIDE)
3628 NOT SHOWN SO YOU CAN SEE THE NUTS

3116 1/2" Serrated Flange Nut
3651 Bolt—7/16" x 4"
3233 7/16" Serrated Flange Nut
3234 7/16" Flat Washer
3627 Bracket—Rear Leg Mount
3628 Bracket—LH Rear Clamp
3629 Bracket—RH Rear Clamp