OPERATOR’S MANUAL

HWH® COMPUTER - CONTROLLED 2000 SERIES LEVELING SYSTEM

FEATURING:
Touch Panel Leveling Control
BI-AXIS® Hydraulic Leveling
Air Leveling
Straight-Acting Jacks

CAUTION!
UNDERSTAND OPERATOR’S MANUAL BEFORE USING. BLOCK FRAME AND TIRES SECURELY BEFORE REMOVING TIRES OR CRAWLING UNDER VEHICLE.

HWH CORPORATION
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WARNING !

READ THE ENTIRE OPERATOR'S MANUAL BEFORE OPERATING.

BLOCK FRAME AND TIRES SECURELY BEFORE CRAWLING UNDER VEHICLE. DO NOT USE LEVELING JACKS OR AIR SUSPENSION TO SUPPORT VEHICLE WHILE UNDER VEHICLE OR CHANGING TIRES. VEHICLE MAY DROP AND/OR MOVE FORWARD OR BACKWARD WITHOUT WARNING CAUSING INJURY OR DEATH.

KEEP ALL PEOPLE CLEAR OF VEHICLE WHILE LEVELING SYSTEM AND ROOM EXTENSION ARE BEING OPERATED.

NEVER PLACE HANDS OR OTHER PARTS OF THE BODY NEAR HYDRAULICLeaks. OIL MAY PENETRATE SKIN CAUSING INJURY OR DEATH.

DO NOT TRAVEL IF THE VEHICLE IS NOT AT THE PROPER RIDE HEIGHT. CONTACT MANUFACTURER TECHNICAL SERVICE FOR TRAVELING WHEN NOT AT THE PROPER RIDE HEIGHT.

DO NOT USE THE DUMP OR RAISE BUTTONS IF THE VEHICLE IS MOVING IN EXCESS OF 5 MPH.

WEAR SAFETY GLASSES WHEN INSPECTING OR SERVICING THE SYSTEM TO PROTECT EYES FROM DIRT, METAL CHIPS, OIL LEAKS, ETC. FOLLOW ALL OTHER APPLICABLE SHOP SAFETY PRACTICES.

IMPORTANT: IF COACH IS EQUIPPED WITH A ROOM EXTENSION, READ ROOM EXTENSION SECTION BEFORE OPERATING LEVELING SYSTEM.

HOW TO OBTAIN WARRANTY SERVICE

THIS IS NOT TO BE INTERPRETED AS A STATEMENT OF WARRANTY

HWH CORPORATION strives to maintain the highest level of customer satisfaction. Therefore, if you discover a defect or problem, please do the following:

FIRST: Notify the dealership where you purchased the vehicle or had the leveling system installed. Dealership management people are in the best position to resolve the problem quickly. If the dealer has difficulty solving the problem, he should immediately contact the Customer Service Department, at HWH CORPORATION.

SECOND: If your dealer cannot or will not solve the problem, notify the Customer Service Department: HWH CORPORATION 2096 Moscow Rd. Moscow IA. 52760 (563) 724-3396 OR (800) 321-3494. Give your name and address, coach manufacturer and model year, date the coach was purchased, or the date of system installation, description of the problem, and where you can be reached during business hours (8:00 a.m. till 5:00 p.m. c.s.t.). HWH CORPORATION personel will contact you to determine whether or not your claim is valid. If it is, HWH CORPORATION will authorize repair or replacement of the defective part, either by appointment at the factory or by the authorization of an independent service facility, to be determined by HWH CORPORATION. All warranty repairs must be performed by an independent service facility authorized by HWH CORPORATION, or at the HWH CORPORATION factory, unless prior written approval has been obtained from proper HWH CORPORATION personnel.
CONTROL IDENTIFICATION

CONTROL FUNCTIONS

CONTROL BUTTONS

"OFF" BUTTON: Push the "OFF" button to stop the hydraulic or air operation. Pushing OFF will not put the system in the TRAVEL MODE.

"LEVEL HYD" BUTTON: This is a system active and automatic operation button for hydraulic leveling.

"STORE" BUTTON: This button is used to automatically retract the jacks into the STORE/TRAVEL position. It will also return the system to the travel mode if air leveling was used.

"LEVEL AIR" BUTTON: This is a system active and automatic operation button for air leveling.

"DUMP" BUTTON: This button will lower the whole vehicle by exhausting air from the suspension system.

"RAISE" BUTTON: This button will raise the whole vehicle by adding air to the suspension system.

IMPORTANT: READ "DUMP" AND "RAISE" FUNCTIONS SECTION CAREFULLY.

RAISE BUTTONS (UP ARROW): These momentary buttons are used for manually operating the air or hydraulic leveling systems. Sides or ends of the vehicle will raise while these buttons are pushed.

LOWER BUTTONS (DOWN ARROWS): These are momentary buttons used for manually operating the air or hydraulic leveling systems. Sides or ends of the vehicle will lower while these buttons are pushed in manual Air Leveling. The jacks will retract when in manual Hydraulic Leveling.

INDICATOR LIGHTS

AIR OPERATION LIGHT: This light indicates the system is active in the AIR LEVELING mode. This light will flash during a leveling procedure.

HYDRAULIC OPERATION LIGHT: This light indicates the system is active in the HYDRAULIC LEVELING mode. This light will flash during a leveling procedure.

STORE LIGHT: This light will flash indicating the hydraulic system is in the STORE mode.

RAISE LIGHT: This light will flash when the "RAISE" button is pushed.

DUMP LIGHT: This light will flash when the "DUMP" button is pushed.
CONTROL IDENTIFICATION

CONTROL FUNCTIONS (CONT’D)

INDICATORS (CONT’D)

"EXCESS SLOPE" INDICATOR LIGHT: This light will be on if the leveling system can NOT level the vehicle.

"TRAVEL MODE" INDICATOR LIGHT: This light will be on if the ignition is "ON" and the Master Warning light is off.

"NOT IN PARK" INDICATOR LIGHT: This light will be on if the "AIR" or "HYD" button is being pushed and the park brake is not set, provided the ignition is in the "ON" position.

WARNING INDICATOR LIGHTS: When a jack is extended 1 inch or more, the respective red WARNING light will be on, if the HYDRAULIC OPERATION indicator light is on. If the AIR OPERATION indicator light is on and the ignition is in the "ON" position all four red warning lights will be on.

LEVEL INDICATOR LIGHTS: There are four yellow LEVEL indicator lights. A lit LEVEL indicator light indicates a side, end or corner of the vehicle is low. These lights can be on only if the AIR or HYDRAULIC indicator lights are on. Only one or two LEVEL indicator lights can be on at once. When all LEVEL indicator lights are out the vehicle is level.

MASTER WARNING LIGHT: This light will be on if the ignition is in the "ON" position and a jack is extended 1 inch or more, or if a suspension air bag has low air pressure.

WARNING BUZZER: The buzzer will sound if the ignition is in the "ON" position and a jack is extended 1 inch or more, or if a suspension air bag has low air pressure.

NOTE: The vehicle can be moved at speeds not exceeding 5 MPH if the "DUMP" or "RAISE" buttons are being used. The TRAVEL MODE LIGHT will be off.

HWH LIGHTED RESET SWITCH

The HWH system has a lighted reset switch that is normally located on the vehicle dash. If there is a failure at any time in the HWH CAN network, the network will shut down. The leveling system will not operate. If the ignition is off, no indicator lights will come on. If the ignition is in the "ON" or "ACC" position, the lighted reset switch and the MASTER WARNING Light will come on.

If the lighted reset switch is on, the switch must be pushed before the leveling system can be operated.

If the lighted reset switch will not go out when pushed, there is a problem with the central control module of the network system. The Leveling System will not operate. The vehicle suspension will return to the travel mode if the ignition key is in the "ON" position.

CAUTION: IF THE IGNITION IS IN THE "ON" POSITION AND THE LIGHTED RESET SWITCH IS ON, THE VEHICLE CAN RETURN TO RIDE HEIGHT WITHOUT RELEASING THE PARK BRAKE.

MASTER WARNING INDICATORS

The HWH Master Warning light and Buzzer are used to indicate a jack has not been retracted or has extended slightly due to thermal expansion, the air pressure in any suspension air bag drops below 20 psi or the system air pressure drops below 85 psi. When the Master Warning light and Buzzer are on the Travel Mode Light will be off. A jack that extends slightly does not create a driving hazard. A jack that remains extended more than several inches or low air pressure can create a driving hazard.

If the HWH buzzer and light are on when ready to travel, possible problems should be checked and corrected before proceeding.

If the HWH buzzer and light are on briefly while traveling, possible problems should be checked when convenient, but it is not necessary to stop traveling when the warning buzzer and light do not stay on.

If the HWH buzzer and light come on and stay on, the vehicle should be pulled over as soon as it is safe to do so. Any problem found should be corrected before continuing. It is not recommended to stop on a traveled portion of the road or anywhere that does not have adequate room to safely inspect the vehicle.

If a problem that could create a driving hazard is not found, proceed with caution. The problem may be a faulty indicator or warning switch. If a driving hazard is found, the problem should be corrected before traveling. When in doubt, contact the vehicle manufacturer or HWH customer service for assistance.

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CONTROL IDENTIFICATION

PUMP RUN TIME

PUMP RUN TIME

Pump motors used with HWH leveling systems and room extension systems come in 3 different diameters; 3”, 3.7” and 4.5”. Contact the vehicle manufacturer or HWH for help with identifying the motor size. It is important that any time the pump runs for more than four minutes with a 3” motor; or six minutes with a 3.7” or 4.5” motor that the motor is allowed to cool for thirty minutes before continuing. Continuous operation of the pump motor without allowing the motor to cool can damage the motor. For cold weather information see “COLD WEATHER OPERATIONS” below.

The HWH systems with a computer processor monitor the pump run time and will turn the pump off if the run time exceeds a specified time. This time can vary with different systems. Due to available electronics or system design, the pump run time programs will also vary. Leveling systems and room extensions that are not controlled by a system processor have no pump run time protection. DO NOT run the pump more than four or six minutes without allowing the pump motor to cool for thirty minutes.

SYSTEM VARIATIONS FOR PUMP RUN TIME

Some systems with rooms run the rooms separate from the system processor. These systems do not monitor pump run time when operating the rooms. DO NOT run the pump more than four or six minutes without allowing the pump motor to cool for thirty minutes.

Some systems can be turned back on immediately after the processor turns the pump off. DO NOT turn the system back on or run the pump without allowing the pump motor to cool for thirty minutes.

When operating some leveling systems manually or operating the room extensions, the pump will turn off and back on while pushing the control button when the pump run time has been exceeded. DO NOT continue without allowing the pump motor to cool for thirty minutes.

With some systems, when the processor has turned the pump off because the run time has been exceeded, power to the HWH system must be turned off and back on before the system will operate. With motorized vehicles, turn the ignition off and back on. With non-motorized vehicles, turn the master power switch for the HWH system off and back on. DO NOT continue without allowing the pump motor to cool for thirty minutes.

Some HWH systems are equipped with a lighted reset switch. If the processor turns the pump off because the run time has been exceeded, the light in the reset switch will turn on. The system will not operate until the reset switch is pushed. DO NOT continue without allowing the pump motor to cool for thirty minutes.

No matter what HWH system is on the vehicle, the pump should not be ran for more than four minutes (3” motors) or six minutes (3.7” or 4.5” motors) without allowing the pump motor to cool for thirty minutes. Continuous operation of the pump motor without allowing the motor to cool can damage the pump motor.

Contact HWH corporation to get specific information about the system in this vehicle.

COLD WEATHER OPERATIONS

HWH leveling and room extension systems are designed to function in cold weather down to 0 degrees Fahrenheit. Below freezing (32 degrees Fahrenheit) the jacks or rooms will operate slower than usual.

For operation in temperatures dropping below -20 degrees Fahrenheit, it is necessary that the system is equipped with oil designed for extreme cold weather application such as a synthetic oil. (Contact HWH for recommendations.)

DO NOT run the pump motor continuously. It is important that any time the pump runs for more than four minutes with a 3” motor; or six minutes with a 3.7” or 4.5” motor that the motor is allowed to cool for thirty minutes before continuing. Continuous operation of the pump motor without allowing the motor to cool can damage the motor. Continuous operation of the pump with slow moving jacks or rooms in cold weather, without allowing the pump motor to cool will cause the pump motor to burn up and damage the pump assembly.
OPERATING PROCEDURES

AIR LEVELING LOCK OUT

Computerized or manual air leveling functions cannot be used if hydraulic functions have been used and any jacks are extended.

If any jacks are extended and the "AIR" button is pushed, the individual red warning light(s) for the jack(s) extended will flash for 10 seconds. Hydraulic functions will still operate while the light(s) are flashing.

The "AIR" button will not function until all jacks are fully retracted with the warning lights off. The "STORE" button or manual down arrows can be used to retract the jacks.

GENERAL INSTRUCTIONS

If parking on soft ground or asphalt paving, pads should be placed under the jacks for hydraulic leveling.

Press the "OFF" button at any time to stop the operation of the system. The vehicle will not return to TRAVEL MODE.

Pushing the "STORE" button or releasing the park brake will allow the vehicle to return to travel height if the ignition is on and a leveling system was used.

NOTE: The ignition switch must be "ON" before the vehicle’s air suspension can return to travel height.

If the ignition is in the "ON" position and the park brake is not set, the "NOT IN PARK/BRAKE" light will come on, and the system will not turn on when either the "AIR" or "HYD" button is pressed. If the ignition is in the "ON" position, either air or hydraulic leveling will be stopped anytime the park brake is released. The system will shut off and the vehicle suspension system will return to travel height.

Air and hydraulic leveling can not be used simultaneously.

The "DUMP" and "RAISE" buttons will function with the system and park brake off if the ignition is in the "ON" position. See AIR DUMP AND RAISE FUNCTIONS.

The MASTER WARNING light and buzzer will be on if a jack is extended two inches or more or if an air bag has low air pressure if the ignition is in the "ON" position.

CAUTION: DO NOT MOVE THE VEHICLE IF A WARNING LIGHT OR BUZZER IS ON, OR IF THE ROOM EXTENSION IS EXTENDED. (SEE "MASTER WARNING INDICATORS")

PREPARATION FOR TRAVEL

Start the vehicle’s engine and allow air pressure to build to recommended level for traveling.

Check that the generator slide is fully retracted.

If air leveling was used, the "STORE" button must be pushed or the park brake must be released before the vehicle can return to travel height.

Visually check that the jacks are in the STORE/TRAVEL position. Also check that the vehicle’s suspension is at the proper height for travel.

The "TRAVEL" light on the leveling panel must be on.

Before traveling, the MASTER WARNING light and buzzer must be off.

CAUTION: DO NOT MOVE THE VEHICLE WHILE THE LEVELING JACKS ARE STILL IN CONTACT WITH THE GROUND OR IN THE EXTEND POSITION. THIS VEHICLE IS EQUIPPED WITH STRAIGHT-ACTING JACKS. MOVING THE VEHICLE WITH THE LEVELING JACKS EXTENDED CAN CAUSE SEVERE DAMAGE TO THE JACKS AND OR THE VEHICLE AND CREATE A DRIVING HAZARD. DO NOT RELY SOLELY UPON WARNING LIGHTS. IT IS THE OPERATOR’S RESPONSIBILITY TO VISUALLY CHECK THAT ALL JACKS ARE FULLY RETRACTED INTO THE STORE POSITION.

CAUTION: IT IS THE OPERATOR’S RESPONSIBILITY TO VISUALLY CHECK THAT THE VEHICLE IS AT THE PROPER RIDE HEIGHT AND THE SLIDE-OUT IS FULLY RETRACTED BEFORE MOVING THE VEHICLE.
OPERATING PROCEDURES

AUTOMATIC HYDRAULIC LEVELING

1. Place transmission in the recommended position for parking vehicle and set parking brake. Turn the coach engine off. Turn the ignition to the "ACCESSORY" position.

2. Press the "HYD" button to enter the hydraulic operation mode. The ON light above the "HYD" button will glow steady.

3. At this time, the operator may want to check the jacks and place pads under the jacks if the ground will not support the vehicle.

4. Press the "HYD" button a second time. The ON light will start to flash. The system will automatically extend the jacks to level the vehicle and then extend any remaining jacks for stabilizing. After the system has finished leveling and stabilizing, and has completed the air dump cycle, it will automatically shut off.

EXCESS SLOPE SITUATION: In the event the jacks are unable to level the coach, the "EXCESS SLOPE" light will come on. Excess slope is two jacks fully extending without turning the yellow level light out. The system will not stabilize the vehicle if the "EXCESS SLOPE" light comes on. One or more jacks may not be extended. The system will shut off leaving the "EXCESS SLOPE" light on. The "EXCESS SLOPE" light will remain on if the ignition is in the "ON" or "ACC" position, until the jacks have been fully retracted turning the red warning lights out. Push the "STORE" button to retract the jacks. Move the vehicle to a more level position or level the vehicle as close as possible according to the MANUAL HYDRAULIC OPERATION section.

5. Turn the ignition switch to the "OFF" position.

JACK RETRACTION

CAUTION: THE OPERATOR MUST BE SURE THAT THERE ARE NO OBJECTS UNDER THE VEHICLE AND THAT ALL PEOPLE ARE CLEAR OF THE VEHICLE.

1. Start the engine.

2. Press the "STORE" button. The store indicator light will flash. Air will be pumped into the vehicle suspension for 10 seconds before the jacks start to retract and the system goes into the TRAVEL MODE. The two front jacks will retract for approximately 5 seconds before the rear jacks start to retract. As each jack retracts, its red WARNING light will go out. The system will automatically shut down one minute after the four individual red "WARNING" lights are out. If any one red "WARNING" light does not go out, the system will continue to store until the ignition is turned off. The panel will remain on in the STORE mode for ten minutes after the ignition is turned off. After ten minutes the panel will turn off.

NOTE: When traveling thermal expansion may cause a jack to extend slightly. When the "STORE" button has been used to retract the jacks, the system will automatically retract any jack that extends due to thermal expansion.

IMPORTANT: DO NOT interrupt power to the leveling system while the "STORE" indicator light is blinking. DO NOT push the "OFF" button or turn the ignition key. The system must be allowed to completely finish the STORE mode.

3. The vehicle can be moved as soon as the red warning lights are out, the jacks are in the STORE/TRAVEL position, the green "TRAVEL MODE" light is on, and the suspension air bags are inflated to the vehicles proper ride height.

IMPORTANT: If a red warning light and buzzer come on while traveling, the jacks should be checked as soon as a safe parking location is found.

4. If jacks cannot be retracted by the above procedure see MANUAL JACK RETRACTION Section.

NOTE: If the vehicle is parked or stored with the jacks extended for an extended period of time and the jacks fail to retract completely, extend the jacks back down to the ground then retract the jacks again.
OPERATING PROCEDURES

MANUAL HYDRAULIC OPERATION

1. Place transmission in the recommended position for parking the vehicle, and set the parking brake. Turn the ignition to the "ACCESSORY" position.

2. Press the "HYD" button. The indicator light will glow steady.

3. Place pads under the jack feet if the ground will not support the vehicle on the jacks.

4. Push the "DUMP" button. Wait until all of the air is exhausted from the vehicle’s suspension system.

5. The vehicle may be leveled using the manual EXTEND (UP ARROW) buttons on the right half of the panel. If a yellow LEVEL SENSING light is on, that side or end of the vehicle is low. It is best to level the vehicle side to side first, if needed, before front to rear.

Jacks will extend (or retract) in pairs to raise (or lower) a side or end of the vehicle. Any jack not used for leveling can be extended to the ground. This provides additional stability against wind and activity in the vehicle. Jacks used to stabilize the vehicle after leveling is complete should lift the vehicle slightly after touching the ground.

IMPORTANT: Do not continue to push an EXTEND button for more than ten (10) seconds after that pair of jacks are fully extended.

6. When leveling is completed, push the "OFF" button on the touch panel and turn the ignition switch to the "OFF" position.

IMPORTANT: Push the "STORE" button before traveling when manual operation of the leveling system is used.
MANUAL JACK RETRACTION

WARNING: KEEP AWAY FROM THE WHEELS, DO NOT CRAWL UNDER THE VEHICLE, KEEP A SAFE DISTANCE IN FRONT AND REAR OF THE VEHICLE. THE VEHICLE MAY DROP AND/OR MOVE FORWARD OR BACKWARD WITHOUT WARNING AS THE VALVE RELEASE IS OPERATED.

IMPORTANT: HWH recommends that all HWH room extensions are fully retracted prior to performing manual jack retraction procedures.

Use the manual valve release for retracting the jacks only if the STORE feature on the HWH control panel will not retract the jacks.

1. Locate your power unit-manifold assembly. (The diagram below represents a typical Power Unit-Manifold Assembly it may not be an exact match to yours).

NOTE: Multiple manifolds may be present on the power unit. The upper most manifold should control jack functions. (Valve styles and arrangements will vary)

2. Allow clearance for the vehicle to lower.

3. Using the diagram below identify the style of your two center valves.

NOTE: As of APRIL 2002 a 1/4” Nut Driver has been incorporated into the Breather Cap. Before using read and understand the last page of this manual.

4. Retract the front jacks by opening the two center valves. Slowly turn the manual valve releases counter clockwise until the jacks start to retract.

5. Repeat the process by identifying then opening the two outer valves, if applicable.

6. Check that all jacks are now retracted. If yes, continue. If no, notify the dealership where you purchased the vehicle or had the leveling system installed or contact HWH Corporation customer service.

7. Close the valves by turning each valve release clockwise.

IMPORTANT: Once the manual valve release is snug, DO NOT tighten the manual valve release past this point as internal damage may occur to the solenoid.

8. The system should now be repaired before using again.

Large style with T-Handle valve release: The T-Handle will turn several turns easily. As the valve starts to open, the T-Handle will turn harder. Make sure the valves have been opened far enough to allow the jacks to retract.

Small style with Valve Release Nut: DO NOT turn the 1/4” valve release nut more than 4 and 1/2 turns. Turning the nut more could damage the valve.

Large style with Valve Release Nut: The 1/4” Valve release nut is located under a plastic plug that must be removed to gain access. Open valve 1-1/2 to 2 full turns. DO NOT turn the 1/4” valve release nut more than 2 full turns. Turning the nut more could damage the valve. Replace the protective plastic plug.

Large style with Valve Release Nut: DO NOT tighten the manual valve release past this point as internal damage may occur to the solenoid.

Small style with Valve Release Nut: DO NOT turn the 1/4” valve release nut more than 4 and 1/2 turns. Turning the nut more could damage the valve.

OPERATING PROCEDURES

AUTOMATIC AIR OPERATION

NOTE: The ignition must be in the "ON" or "ACC" position to use the "AIR" button. Once the operation is started, the ignition can be moved to the "OFF" position and the operation will continue. All jacks must be fully retracted to use the "AIR" button.

1. Place the transmission in the proper position for parking and set the park brake. The air leveling system can only be turned on if the ignition is in the "ON" or "ACC" position. Leaving the engine running during leveling is recommended. This will provide a better air supply for leveling. The vehicle will level with the engine shut off, however more time will be required for leveling.

NOTE: If the ignition key is in the "ON" or "ACC" position, the panel will not turn on if the park brake is not set. The "NOT IN PARK/BRAKE" light will be on while the "AIR" button is being pushed.

2. Press the "AIR" button once to enter the air mode. The LEVELING SYSTEM ACTIVE LIGHT will glow steady. When the ignition is in the "ON" or "ACC" position, the four red WARNING lights on the panel will come on. This indicates that the height control valves have been locked out. The vehicle should not be moved when these lights are on.

3. Press the "AIR" button a second time. The LEVELING SYSTEM ACTIVE LIGHT will start flashing and air leveling will begin. The system will first exhaust air from all the air bags to lower the vehicle. The system will then add air to bags to raise the low side first, if needed, then raise the low end, if needed.

NOTE: Only one or two yellow LEVEL SENSING lights may be ON at one time.

4. When all four yellow level lights are out, the LEVELING SYSTEM ACTIVE LIGHT will stop flashing and start pulsating dimly. The Leveling System is now in the SLEEP MODE. The vehicle’s engine/ignition may now be turned OFF.

NOTE: After the ignition and all room extension KEY SWITCHES are turned OFF, the CAN Network stays active for 10 minutes before shutting down. Leveling System touch panel lights will stay ON during this time and go out when the CAN Network shuts down. If the Leveling System is in the SLEEP MODE when the Network shuts down, the computer will stay ON. The Leveling System touch panel lights will all be OFF, but the Leveling System will still be in the SLEEP MODE.

If no yellow level lights are on when the air button is pushed the second time, the system will still exhaust all air from all the air bags. If a yellow light is on after the air has been exhausted, the system will level the vehicle by adding air to the necessary air bags to turn the yellow lights off. If no yellow lights are on after the air is exhausted, the system will go directly into the sleep mode.

5. 30 minutes after the Leveling System enters the SLEEP MODE, the computer will monitor the LEVELING SENSING UNIT for one minute. If no leveling is needed, the computer will continue to monitor the LEVELING SENSING UNIT every 30 minutes. No light will be seen on the Touch Panel.

NOTE: The CAN Network will stay active for 10 minutes after re-leveling the vehicle and then shut down, turning the touch panel lights OFF. This happens every time the system re-levels the vehicle.

6. If the vehicle needs to be re-leveled, the CAN Network will become active. The Leveling System touch panel lights will come ON during the leveling procedure. The LEVELING SYSTEM ACTIVE LIGHT will flash. One or two yellow LEVELING LIGHTS will be ON. When the yellow LEVELING LIGHTS are all out, the LEVELING SYSTEM ACTIVE LIGHT will stop flashing and start pulsating dimly. The Leveling System will remain in the SLEEP MODE with the computer monitoring the LEVELING SENSING UNIT every 30 minutes, re-leveling the vehicle as needed.

NOTE: The CAN Network will stay active for 10 minutes after re-leveling the vehicle and then shut down, turning the touch panel lights OFF. This happens every time the system re-levels the vehicle.

7. The SLEEP MODE will continue until the “OFF” button is pushed or the park brake is released, if the ignition is in the "ON" position.

EXCESS SLOPE: The system will attempt to level the vehicle for approximately 30 minutes. After the 30 minutes, if a LEVEL SENSING light is still on, the "EXCESS SLOPE" light will come on. The LEVEL LIGHT indicator light will go out. The "EXCESS SLOPE" light will be on whenever the network is active.

The "EXCESS SLOPE" light will be on whenever the network is active until the vehicle is leveled with all yellow LEVEL indicator lights off.

The system will only return to the TRAVEL MODE if the "STORE" button is pushed or the park brake is released. In either case, the ignition key must be in the "ON" position.
OPERATING PROCEDURES

MANUAL AIR OPERATION

NOTE: The ignition must be in the "ON" or "ACC" position to use the "AIR" button. Once the operation is started, the ignition can be moved to the "OFF" position and the operation will continue. All jacks must be fully retracted to use the "AIR" button.

1. Place the transmission in the proper position for parking and set the park brake. The air leveling system can only be turned on if the ignition is in the "ON" position. Running the vehicle engine during leveling is recommended. This will provide a better air supply for leveling. The vehicle will level with the engine shut off, however more time will be required for leveling.

NOTE: If the "NOT IN PARK/BRAKE" light is on, the leveling system cannot be turned on.

2. Press the "AIR" button once to enter the air mode. The LEVELING SYSTEM ACTIVE LIGHT indicator light will glow steady. When the ignition is in the "ON" position, the four red WARNING lights on the panel will come on. This indicates that the height control valves have been locked out. The vehicle should not be moved when these lights are on.

3. The vehicle can now be leveled using the RAISE (up arrow) and LOWER (down arrow) buttons on the right half of the panel in conjunction with the yellow LEVEL indicator lights. Any side to side leveling should be done, if needed, before leveling the vehicle front to rear. The yellow LEVEL indicator light indicates that side or end is low. When all yellow lights are out the vehicle is level. Try leveling the vehicle by lowering the high side or end (opposite of the lit yellow level lights). If a level position is not achieved use the RAISE (up arrow) button to raise the low side or end.

NOTE: If either manual or automatic leveling when either front air manifold air bag pressure switch is on a front lower procedure is halted. When either rear air manifold air bag pressure switch is on, a rear lower procedure is halted. Air bag pressure switches will not interfere with either a right or left lower procedure.

4. Turn the ignition to the "OFF" position.

5. Turn the system off.

NOTE: If the "DUMP" or "RAISE" buttons are pushed while manually leveling the vehicle with air and the ignition is in the "ON" position, the system will latch into the dump or raise mode until the "EMERGENCY STOP" button is pushed or the ignition is turned off.

"DUMP" AND "RAISE" FUNCTIONS

The "DUMP" and "RAISE" functions are provided for operator convenience for purposes such as dumping the air suspension when parked.

Leave the engine running if the "RAISE" function is to be used. The park brake does not have to be set to use the "DUMP" or "RAISE" buttons.

IMPORTANT: If the ignition is ON and the park brake is OFF, the "DUMP" and "RAISE" features will latch in and remain on. If the vehicle exceeds 10 MPH, the "DUMP" or "RAISE" functions will automatically turn off and the system will return to the TRAVEL MODE. If the park brake is set, the "STORE" button must be pushed before the vehicle can return to ride height.

CAUTION: REREAD CAUTIONS ON THE FIRST PAGE OF THIS MANUAL. THE VEHICLE MAY DROP OR RAISE AND/OR MOVE FORWARD OR BACKWARD WITHOUT WARNING CAUSING INJURY OR DEATH.

DO NOT OPERATE THE VEHICLE UNLESS THE AIR SUSPENSION IS AT THE PROPER HEIGHT FOR TRAVEL.

The "RAISE" and "DUMP" buttons can be used at any time the network is active. The park brake does not have to be on.

The "RAISE" and "DUMP" buttons will not function if the light above the "STORE" button is flashing, if the air leveling system is in the SLEEP mode, or if the vehicle is moving more than approximately 10 mph.

If the ignition is in the "ON" position and the park brake is off, the "RAISE" or "DUMP" buttons will latch in. The vehicle will raise or lower completely and stay in that position. The vehicle can not return to ride height until the "STORE" button or the "OFF" button is pushed or the vehicle exceeds 10 M.P.H, putting the system in the TRAVEL MODE.

If the ignition is in the "OFF" position the "RAISE" and "DUMP" buttons will not latch in. The vehicle will remain in the position it was when the button was released. The vehicle can return to ride height when the ignition is turned to "ON" if the park brake is released or the "STORE" button is pushed.

DO NOT operate the vehicle for extended distances unless the air suspension is at the proper height for travel. The vehicle can not return to ride height until the "OFF" button is pushed or the vehicle exceeds 10 MPH, putting the system in the TRAVEL MODE.

CAUTION: IT IS THE OPERATOR’S RESPONSIBILITY TO CHECK THAT THE VEHICLE IS AT PROPER RIDE HEIGHT BEFORE TRAVELING.
SENSING UNIT MAINTENANCE/SERVICE

SENSING UNIT ADJUSTMENT / WITHOUT ADJUSTING ENHANCEMENT SWITCH

To adjust the sensing unit, first the vehicle must be level. Either position the vehicle on a level surface or use the leveling system to manually level the vehicle. It is recommended to use the vehicle trim line to determine level. An alternative would be to use a small bubble level. If using a bubble level, the level should be placed on a flat surface close to the mounting location of the control box/sensing unit.

With the vehicle level, if there are no yellow lights lit on the Touch Panel, the sensing unit is properly adjusted. If there are yellow LEVEL lights lit on the Touch Panel, manual adjustments to the Sensing Unit are needed. A Phillips screw driver or sockets w/driver or box end wrenches of 7/8, 3/4, 1/2, 5/16 or 1/4 sizes will be needed.

The Sensing Unit is mounted inside the Control Box. The Control Box is mounted to the power unit/valve assembly.

There are four LED’s on the Sensing Unit, A,B,C and D. Refer to the drawing below. The Sensing Unit is adjusted by turning the adjustment nut to turn out LED’s B and D. The adjustment screw will turn out LED’s A and C. If the adjustment nut has to be turned more than 1/2 flat or the adjustment screw has to be turned more than 3/4 turn to turn the LED out, there may be a problem with the Sensing Unit or the mounting of the Control Box. If two LED’s are on, it is best to make the B-D adjustments first, then hold the adjustment nut from moving while making the A-C adjustment.

NOTE: If opposing LED’s are lit, there is a problem with the Sensing Unit.

If LED (A) is lit: Turn the adjustment screw COUNTER CLOCKWISE until the LED is off.

If LED (C) is lit: Turn the adjustment screw CLOCKWISE until the LED is off.

If LED (B) is lit: Turn the adjustment nut COUNTER CLOCKWISE until the LED is off.

If LED (D) is lit: Turn the adjustment nut CLOCKWISE until the LED is off.

IMPORTANT: When all 4 LED’s are off, move the vehicle to an unlevel position so one or two yellow lights are on. Level the vehicle according to the yellow LEVEL lights. Recheck the level. If more adjustment is needed, DO NOT try to adjust the sensing unit until the yellow level lights go out, instead just “tweak” the sensing unit, ignoring the LED’s on the sensing unit.

Example: After the initial adjustment and releveling the vehicle, the front is still low. This means the front yellow level light is turning off too soon. Determine which sensing unit light is the front light, A-B-C or D. Move the adjustment for that light very, very, slightly in the OPPOSITE direction that is given in the above instructions for LED’s A, B, C, and D. This will allow the front yellow light to stay on slightly longer to bring the front up more. Again, unlevel the vehicle then relevel the vehicle using the yellow level lights on the touch panel. Recheck with a level. Repeat the "tweaking" process until the system levels the vehicle properly.

SENSING UNIT ACCURACY TOLERANCE

The sensing unit has an accuracy tolerance of ± 5.4 inches front to rear and ± 1 inch side to side on a 36 foot vehicle. Typical leveling results will be better.
SENSING UNIT ADJUSTMENT / WITH ADJUSTING ENHANCEMENT SWITCH

To adjust the sensing unit, first the vehicle must be level. Either position the vehicle on a level surface or use the leveling system to manually level the vehicle. It is recommended to use the vehicle trim line to determine level. An alternative would be to use a small bubble level. If using a bubble level, the level should be placed on a flat surface close to the mounting location of the control box/sensing unit.

With the vehicle level, if there are no yellow lights lit on the Touch Panel, the sensing unit is properly adjusted. If there are yellow LEVEL lights lit on the Touch Panel, manual adjustments to the Sensing Unit are needed. A Phillips screwdriver or sockets w/driver or box end wrenches of 1/2", or 1/4" sizes will be needed.

The Sensing Unit is mounted inside the Control Box. The adjusting enhancement switch is on the same side of the control box as the sensing unit adjustment assembly.

The ignition (motorized units) or master power switch (towable units) must be on to adjust the sensing unit. Before adjusting the sensing unit, move the "adjusting enhancement switch" from the "NORMAL" (110) position to the "OVERRIDE" (220) position. This will make the sensing unit very sensitive. The LEDs on the sensing unit plate may "jump" around while adjusting the sensing unit. Allow the lights to settle down after each adjustment. Small, gentle movements will work best when moving the sensing unit adjustment nut or screw. When all four LEDs are off, move the enhancement switch back to the "NORMAL" (110) position.

There are four LED’s on the Sensing Unit, A, B, C and D. Refer to the drawing below. The Sensing Unit is adjusted by turning the adjustment nut to turn out LED’s B and D. The adjustment screw will turn out LED’s A and C. If the adjustment nut has to be turned more than 1/2 flat or the adjustment screw has to be turned more than 3/4 turn to turn the LED out, there may be a problem with the Sensing Unit or the mounting of the Control Box. If two LED’s are on, it is best to make the B-D adjustments first, then hold the adjustment nut from moving while making the A-C adjustment.

NOTE: If opposing LED’s are lit, there is a problem with the Sensing Unit. If lit LEDs on the sensing unit plate do not match the yellow level lights on the touch panel, the control box is not properly oriented. Contact HWH Corporation for assistance.

If LED (A) is lit: Turn the adjustment screw COUNTER CLOCKWISE until the LED is off.

If LED (C) is lit: Turn the adjustment screw CLOCKWISE until the LED is off.

If LED (B) is lit: Turn the adjustment nut COUNTER CLOCKWISE until the LED is off.

If LED (D) is lit: Turn the adjustment nut CLOCKWISE until the LED is off.

When the adjustment is complete, move the vehicle to an out of level position and level the vehicle according to the yellow level lights on the touch panel. If necessary, go through the adjustment procedure again.
HYDRAULIC LINE CONNECTION DIAGRAM
2000 SERIES LEVELING SYSTEM
(WITH 4 STRAIGHT-ACTING JACKS)

NOTE: SOME MANIFOLDS ARE EQUIPPED WITH VELOCITY VALVES.

NOTE: BEFORE OPERATING VALVE RELEASE NUTS OR T-HANDLES, READ AND UNDERSTAND PROCEDURE FOR MANUAL JACK RETRACTION IN OPERATOR'S INSTRUCTIONS.
HYDRAULIC SCHEMATIC DIAGRAM

BI-AXIS LEVELING WITH STRAIGHT-ACTING JACKS

625 - 625S OR 2000 SERIES

NOTE: 50 PSI PRESSURE SWITCH MAY NOT BE USED ON ALL 625 MANIFOLDS.

LEVELING SYSTEM
SOLENOID MANIFOLD
ASSEMBLY

RELIEF VALVE
3500 P.S.I.

RETURN
PRESSURE

HYDRAULIC
POWER UNIT

ROOM EXTENSION
MANIFOLD LOCATED HERE
WHEN APPLICABLE

50 PSI
SWITCH

*3000 PSI
SWITCH

PRESSURE/RETURN
SHUTTLE VALVE
800 PSI TO SHIFT

CHECK
VALVE
INNER

CHECK
VALVE
OUTER

SOL. VALVE
LR

SOL. VALVE
LF

SOL. VALVE
RF

SOL. VALVE
RR

LEFT
FRONT

RIGHT
FRONT

LEFT
REAR

RIGHT
REAR

* USED ON AUTOMATIC SYSTEMS ONLY

MP64.4000
02MAR10
NOTE: HWH ONLY SUPPLIES THE FRONT AND DRIVE AXLE AIR MANIFOLDS ALONG WITH AN AUXILIARY AIR COMPRESSOR. ALL OTHER EQUIPMENT IS BY THE VEHICLE OR CHASSIS MANUFACTURER.

SEE SPECIFIC MANIFOLD DIAGRAMS FOR CONNECTION INFORMATION MANIFOLDS ARE PRE-WIRED AND CONNECTIONS ARE LABELED. RIGHT AND LEFT CONNECTIONS MUST BE PROPERLY MAINTAINED.

NOTE: TAG DUMP VALVES MAINTAIN 20 PSI AIR PRESSURE IN TAG AIR BAGS WHEN TAG AXLE AIR IS DUMPED.
NOTE: HWH ONLY SUPPLIES THE FRONT AND DRIVE AXLE AIR MANIFOLD ASSEMBLIES ALONG WITH THE HWH AUXILIARY AIR COMPRESSOR. ALL OTHER EQUIPMENT AND PLUMBING IS SUPPLIED BY THE VEHICLE OR CHASSIS MANUFACTURER.
FRONT AIR SOLENOID MANIFOLD CONNECTIONS
6 VALVE WITH TWO PRESSURE SWITCHES

IMPORTANT: LEFT AND RIGHT CONNECTIONS MUST BE MAINTAINED AS SHOWN. GROUND SUPPLY WIRES FOR AIR PRESSURE SWITCHES AND AIR SOLENOID VALVES CANNOT BE INTERCHANGED.

MOUNTING HOLES

LINE FROM HEIGHT CONTROL VALVE (MAY BE TEE'D TOGETHER IF ONE HCV IS USED)

LINE TO AIR BAGS (2 LEFT AND RIGHT)

EXHAUST PORTS (2 LEFT AND RIGHT)

PRESSURE SWITCH 20 PSI (2 LEFT AND RIGHT)

AIR SUPPLY

NOTE: SOLENOID VALVES AND AIR LINE CONNECTIONS ARE LABELED.
REAR AIR SOLENOID MANIFOLD CONNECTIONS
6 VALVE WITH THREE PRESSURE SWITCHES

IMPORTANT: LEFT AND RIGHT CONNECTIONS MUST BE MAINTAINED AS SHOWN. GROUND SUPPLY WIRES FOR AIR PRESSURE SWITCHES AND AIR SOLENOID VALVES CANNOT BE INTERCHANGED.

NOTE: SOLENOID VALVES AND AIR LINE CONNECTIONS ARE LABELED.

LINE FROM HEIGHT CONTROL VALVE (MAY BE TEE'D TOGETHER IF ONE HCV IS USED)

LINE TO AIR BAGS (2 LEFT AND RIGHT)

EXHAUST PORTS (2 LEFT AND RIGHT)

PRESSURE SWITCH 20 PSI (2 LEFT AND RIGHT)

AIR SUPPLY

PRESSURE SWITCH-85 PSI

RIGHT TRAVEL SOLENOID VALVE (LEFT VALVE NOT SHOWN)

RIGHT LOWER SOLENOID VALVE (LEFT VALVE NOT SHOWN)

RIGHT RAISE SOLENOID VALVE (LEFT VALVE NOT SHOWN)

CHECK VALVE (2)
AIR LINE CONNECTION DIAGRAM

HWH AIR COMPRESSOR

12 VOLT RELAY

FROM +12 BATTERY

AIR FILTER

GROUND

FUSE 15 AMP

BATTERY

FLOW

RELIEF VALVE (110 PSI)

AIR SOLENOID NORMALLY OPEN

CHECK VALVE

TO HWH AIR LEVELING MANIFOLDS

+12 CONTROL FROM HWH AIR COMPRESSOR HARNESS

HWH AIR COMPRESSOR HARNESS

15 AMP FUSE
AUX. 12V COMPRESSOR

COMPRESSOR

MOTOR

EXHAUST

RELIEF VALVE 110 P.S.I.

HWH WATER TRAP

SOLENOID (1) NORMALLY OPEN

SOLENOID (1) DUMPS WATER OUT OF FILTER WHEN COMPRESSOR IS OFF.

EXHAUST

PORT TO LEVELING SYSTEM MANIFOLDS
SEE ELECTRICAL CONNECTION DIAGRAM
2000 SERIES LEVELING SYSTEM
PUMP AND MASTER RELAYS

LEVELING SYSTEM
TOUCH PANEL

DO NOT CUT TERMINATING RESISTOR

MAIN CAN TRUNK HARNESS

TO 12 PIN BLACK CONNECTOR

TO 4 PIN GRAY CONNECTOR

SPEED SWITCH

9900

SEE ELECTRICAL CONNECTION DIAGRAM
2000 SERIES LEVELING SYSTEM
PUMP AND MASTER RELAYS

SEE ELECTRICAL CONNECTION DIAGRAM
CENTRAL CONTROL / FRONT AIR /
HYDRAULIC LEVELING MODULE
WIRE AND CONNECTION INFORMATION

GREEN CN9
GRAY CN11
GRAY CN10
BLACK CN1

SWITCH LIGHT CONTROL
7599
RESET OUT
6100
RESET IN
7550
WARNING LIGHT SUPPLY
*6121
SWITCH LIGHT SUPPLY
6210
WARNING LIGHT CONTROL
6230
BUZZER CONTROL
7699

SEE MASTER WARNING LIGHT / BUZZER *
CONNECTION INFORMATION

MP84.4502
30MAR10
ELECTRICAL CONNECTION DIAGRAM
REAR AIR / HYDRAULIC MODULE
HARNESS ROUTING

TO CENTRAL CONTROL MODULE
AND TOUCH PANEL

12 PIN BROWN
SEE ELECTRICAL CONNECTION DIAGRAM
REAR AIR - HYDRAULIC MODULE
WIRE AND CONNECTION INFORMATION

8 PIN BLACK
GRAY CN3
GREEN CN2

8 PIN BLACK

SEE ELECTRICAL CONNECTION DIAGRAM
REAR AIR MANIFOLD
PIGTAIL AND VALVE
CONNECTIONS

120 OHM TERMINATION RESISTOR

LR
RR

WARNING SWITCH
PRESSURE SWITCH

6232 4000

4200

3000 6230

3200

SEE ELECTRICAL
CONNECTION DIAGRAM
REAR AIR MANIFOLD
PIGTAIL AND VALVE
CONNECTIONS

MP84.4701
01MAR10
## ELECTRICAL CONNECTION DIAGRAM
### CENTRAL CONTROL / FRONT AIR / HYDRAULIC MODULE
### WIRE AND CONNECTION INFORMATION - PAGE 1 OF 5

**Bottom View**

<table>
<thead>
<tr>
<th>PIN #</th>
<th>WIRE COLOR</th>
<th>WIRE NUMBER</th>
<th>WIRE DESCRIPTION AND FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CN1</td>
<td></td>
<td></td>
<td><strong>8 PIN BLACK CONNECTOR</strong></td>
</tr>
<tr>
<td>1 AND 2</td>
<td></td>
<td></td>
<td>NO CONNECTION</td>
</tr>
<tr>
<td>3</td>
<td>RED</td>
<td>6800</td>
<td>SWITCHED +12 TO TOUCH PANEL AND REAR AIR MODULE</td>
</tr>
<tr>
<td>4</td>
<td>WHITE</td>
<td>6230</td>
<td>GROUND</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
<td>CAN SHIELD</td>
</tr>
<tr>
<td>6</td>
<td>RED</td>
<td>6110</td>
<td>IGNITION +12 TO REAR AIR MODULE</td>
</tr>
<tr>
<td>7</td>
<td>GREEN</td>
<td></td>
<td>CAN LOW</td>
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<td>YELLOW</td>
<td></td>
<td>CAN HIGH</td>
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<tr>
<td>CN10</td>
<td></td>
<td></td>
<td><strong>6 PIN GRAY CONNECTOR</strong></td>
</tr>
<tr>
<td>1</td>
<td>BLACK</td>
<td>7599</td>
<td>RESET SWITCH LIGHT CONTROL-SWITCHED +12</td>
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<tr>
<td>2</td>
<td>RED</td>
<td>6100</td>
<td>RESET SWITCH SUPPLY +12</td>
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<tr>
<td>3</td>
<td>BLACK</td>
<td>7550</td>
<td>RESET SWITCH OUTPUT +12</td>
</tr>
<tr>
<td>4</td>
<td>RED</td>
<td>6121</td>
<td>WARNING LIGHT AND BUZZER SUPPLY +12</td>
</tr>
<tr>
<td>5</td>
<td>WHITE</td>
<td>6230</td>
<td>RESET SWITCH LIGHT GROUND</td>
</tr>
<tr>
<td>6</td>
<td>BLACK</td>
<td>7699</td>
<td>WARNING LIGHT AND BUZZER CONTROL - SWITCHED GROUND</td>
</tr>
<tr>
<td>CN11</td>
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<td></td>
<td><strong>12 PIN GRAY CONNECTOR</strong></td>
</tr>
<tr>
<td>1</td>
<td>RED</td>
<td>6110</td>
<td>SWITCHED +12 FROM IGNITION</td>
</tr>
<tr>
<td>2</td>
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<td></td>
<td>NO CONNECTION</td>
</tr>
<tr>
<td>3</td>
<td>RED</td>
<td>6120</td>
<td>SWITCHED +12 FROM ACCESSORY</td>
</tr>
<tr>
<td>4</td>
<td>RED</td>
<td>6100</td>
<td>HOUSE BATTERY +12</td>
</tr>
<tr>
<td>5</td>
<td>WHITE</td>
<td>6230</td>
<td>GROUND FOR PROCESSOR</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td></td>
<td>NO CONNECTION</td>
</tr>
<tr>
<td>11</td>
<td>BLACK</td>
<td>9000</td>
<td>FROM PARK BRAKE SWITCH - SWITCHED GROUND</td>
</tr>
<tr>
<td>12</td>
<td>RED</td>
<td>6101</td>
<td>ENGINE BATTERY +12</td>
</tr>
<tr>
<td>CN9</td>
<td></td>
<td></td>
<td><strong>8 PIN GREEN CONNECTOR</strong></td>
</tr>
<tr>
<td>1</td>
<td>BLACK</td>
<td>8500</td>
<td>MASTER RELAY CONTROL SWITCHED +12</td>
</tr>
<tr>
<td>2</td>
<td>BLACK</td>
<td>8100</td>
<td>SWITCHED GROUND FROM 3000 LB PRESSURE SWITCH</td>
</tr>
<tr>
<td>3</td>
<td>BLACK</td>
<td>8101</td>
<td>SWITCHED GROUND FROM 50 LB PRESSURE SWITCH</td>
</tr>
<tr>
<td>4</td>
<td>BLACK</td>
<td>8600</td>
<td>PUMP RELAY CONTROL SWITCHED +12</td>
</tr>
<tr>
<td>5</td>
<td>BLACK</td>
<td>9900</td>
<td>SPEED SWITCH +12 BELOW 5MPH WITH IGNITION ON</td>
</tr>
<tr>
<td>6</td>
<td>BLACK</td>
<td>9901</td>
<td>PUMP MONITOR - SWITCHED +12 FROM PUMP RELAY</td>
</tr>
<tr>
<td>7 AND 8</td>
<td></td>
<td></td>
<td>NO CONNECTION</td>
</tr>
</tbody>
</table>
# ELECTRICAL CONNECTION DIAGRAM

## CENTRAL CONTROL / FRONT AIR / HYDRAULIC MODULE

### WIRE AND CONNECTION INFORMATION - PAGE 2 OF 5

![Diagram of wire connections](attachment:image.png)

### Pin # | Wire Color | Wire Number | Wire Description and Function
---|---|---|---
BROWN | | 12 PIN BROWN CONNECTOR |
1 | BLACK | 1500 | LEFT FRONT RAISE AIR VALVE CONTROL - SWITCHED +12 |
2 | BLACK | 1600 | LEFT FRONT LOWER AIR VALVE CONTROL - SWITCHED +12 |
3 | BLACK | 2500 | RIGHT FRONT RAISE AIR VALVE CONTROL - SWITCHED +12 |
4 | BLACK | 2600 | RIGHT FRONT LOWER AIR VALVE CONTROL - SWITCHED +12 |
5 | BLACK | 9700 | AUXILIARY AIR COMPRESSOR CONTROL - SWITCHED +12 |
6 | BLACK | 1700 | FRONT AIR MANIFOLD TRAVEL VALVES CONTROL - SWITCHED +12 |
7 | BLACK | 1000 | NO CONNECTION |
8 | BLACK | 6254 | GROUND FOR AIR SOLENOID VALVES |
9 | WHITE | 6800 | NO CONNECTION |
10 | WHITE | 6230 | GROUND FROM GROUND STUD - FOR SOLENOID VALVES |
11 | WHITE | 6230 | GROUND FROM GROUND STUD - FOR SOLENOID VALVES |
12 | WHITE | 6230 | GROUND FROM GROUND STUD - FOR SOLENOID VALVES |
GRAY | | 4 PIN GRAY CONNECTOR |
1 | BLACK | 6800 | SWITCHED +12 BATTERY |
2 | BLACK | 6800 | SWITCHED +12 BATTERY |
3 | WHITE | 6230 | GROUND FROM GROUND STUD - FOR SOLENOID VALVES |
4 | WHITE | 6230 | GROUND FROM GROUND STUD - FOR SOLENOID VALVES |
BLACK | | 12 PIN BLACK CONNECTOR |
1 | BLACK | 7600 | GROUND FOR RIGHT FRONT SOLENOID VALVE |
2 | BLACK | 1400 | SWITCHED +12 FOR LEFT FRONT SOLENOID |
3 | BLACK | 2400 | SWITCHED +12 FOR RIGHT FRONT SOLENOID |
4 | BLACK | 3400 | NO CONNECTION |
5 | BLACK | 7601 | GROUND FOR RIGHT REAR SOLENOID VALVE |
6 | BLACK | 4400 | SWITCHED +12 FOR LEFT REAR SOLENOID |
7 | BLACK | 4400 | SWITCHED +12 FOR LEFT REAR SOLENOID |
8 | BLACK | 1200 | NO CONNECTION |
CN100 | | 12 PIN GRAY CONNECTOR |
1 | BLACK | 1210 | LEFT FRONT AIR PRESSURE SWITCH INPUT - SWITCHED GROUND |
2 | BLACK | 2210 | RIGHT FRONT AIR PRESSURE SWITCH INPUT - SWITCHED GROUND |
3 | BLACK | 2000 | SWITCHED GROUND FROM RIGHT FRONT JACK WARNING SWITCH |
4 | BLACK | 1000 | SWITCHED GROUND FROM LEFT FRONT JACK WARNING SWITCH |
5 | WHITE | 6230 | GROUND SUPPLY FOR ALL SWITCHES |
6 AND 8 | | 6230 | NO CONNECTION |
9 | BLACK | 2200 | SWITCHED GROUND FROM RIGHT FRONT JACK PRESSURE SWITCH |
10 | BLACK | 1200 | SWITCHED GROUND FROM LEFT FRONT JACK PRESSURE SWITCH |
11 AND 12 | | 1200 | NO CONNECTION |
**LED DESCRIPTION CN AND PIN**

<table>
<thead>
<tr>
<th>LED</th>
<th>DESCRIPTION</th>
<th>CN</th>
<th>PIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-RED</td>
<td>MASTER RELAY CONTROL</td>
<td>CN9</td>
<td>PIN 1</td>
</tr>
<tr>
<td>2-RED</td>
<td>PUMP RELAY CONTROL</td>
<td>CN9</td>
<td>PIN 4</td>
</tr>
<tr>
<td>3-RED</td>
<td>SWITCHED 12V FROM MASTER RELAY</td>
<td>CN1</td>
<td>PIN 3</td>
</tr>
<tr>
<td>4-RED</td>
<td>ENGINE BATTERY - IN</td>
<td>CN11</td>
<td>PIN 12</td>
</tr>
<tr>
<td>5-RED</td>
<td>SPEED SWITCH*</td>
<td>CN9</td>
<td>PIN 5</td>
</tr>
<tr>
<td>7-RED</td>
<td>LINK LIGHT</td>
<td>CN1</td>
<td>PIN 7 &amp; 8</td>
</tr>
<tr>
<td>8-RED</td>
<td>NEUTRAL HOLD**</td>
<td>CN11</td>
<td>PIN 8 &amp; 9</td>
</tr>
<tr>
<td>9-NOT USED</td>
<td>NOT USED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10-RED</td>
<td>3000 LBS PRESS SWITCH - ON</td>
<td>CN9</td>
<td>PIN 2</td>
</tr>
<tr>
<td>11-RED</td>
<td>PARK BRAKE - ON</td>
<td>CN11</td>
<td>PIN 11</td>
</tr>
</tbody>
</table>

**FUSE DESCRIPTION**

- PF1 - POLY FUSE - POWER TO MASTER WARNING LIGHT AND RESET SWITCH
- F1 - 7.5AMP IGNITION - IN
- F2 - 15AMP HOUSE BATTERY - IN
- F3 - 5AMP MASTER RELAY CONTROL
- F4 - 5AMP PUMP RELAY CONTROL
- F5 - 15AMP SWITCHED BATTERY - IN
- F6 - 3AMP RESET OUT
- F7 - 3AMP ACCESSORY - IN
- F9 - 3AMP POWER TO CN100 (IF APPLICABLE)

* LED 5 INDICATES A +12 SIGNAL FROM THE SPEED SWITCH - IGNITION ON COACH SPEED LESS THAN 10 MPH
** LED 8 INDICATES TRANSMISSION IS DISABLED WHEN LIT.
HYDRAULIC OUTPUT BOARD

<table>
<thead>
<tr>
<th>LED</th>
<th>RELAY DESCRIPTION</th>
<th>FUSE</th>
<th>BLACK</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-YELLOW</td>
<td>CRX1 - COIL</td>
<td>F1-15 AMP</td>
<td>PIN 3</td>
</tr>
<tr>
<td>2-RED</td>
<td>RIGHT FRONT JACK - CONTACT</td>
<td>F2-15 AMP</td>
<td>PIN 2</td>
</tr>
<tr>
<td>3-YELLOW</td>
<td>LEFT FRONT JACK - COIL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4-RED</td>
<td>LEFT FRONT JACK - CONTACT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-YELLOW</td>
<td>RIGHT FRONT JACK - COIL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>NOT USED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>NOT USED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8-YELLOW</td>
<td>RIGHT REAR JACK - COIL</td>
<td>F4-15 AMP</td>
<td>PIN 5</td>
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<tr>
<td>9-RED</td>
<td>RIGHT REAR JACK - CONTACT</td>
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<tr>
<td>10-YELLOW</td>
<td>CRX2 - COIL</td>
<td>F5-15 AMP</td>
<td>PIN 7</td>
</tr>
<tr>
<td>11-YELLOW</td>
<td>LEFT REAR JACK - COIL</td>
<td></td>
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</tr>
<tr>
<td>12-RED</td>
<td>LEFT REAR JACK - CONTACT</td>
<td></td>
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</tr>
<tr>
<td>13 THRU 18</td>
<td>NOT USED</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NOTE: LED 4 IS NOT USED.

LED'S 1 AND 10 (YELLOW) WILL BE ON WHENEVER THE TOUCH PANEL IS ON UNLESS THE "STORE" BUTTON IS PUSHED. TWO SECONDS AFTER THE "STORE" BUTTON IS PUSHED, LED'S 7 AND 20 WILL TURN OFF. 5 SECONDS LATER LED'S 3 AND 19 WILL TURN OFF.

A LIT RED LED INDICATES THERE IS A GROUND SIGNAL TO TURN THE CORRESPONDING RELAY ON.

A LIT YELLOW LED INDICATES THERE IS VOLTAGE ON IT'S CORRESPONDING CN1 PIN.

IF A YELLOW LED IS LIT AND THE CORRESPONDING RED LED IS OFF, EITHER IT'S FUSE IS BLOWN OR THE RELAY IS BAD.

IF THE YELLOW LEDS ARE WORKING BUT NO RED LED IS COMING ON THERE IS A PROBLEM WITH INPUT VOLTAGE IN THE 4-PIN CONNECTOR ON THE TOP RING.

IF A YELLOW LED IS NOT LIT, THIS INDICATES A PROBLEM WITH A MODULE.

NOTE: FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM - CENTRAL CONTROL / FRONT AIR / HYDRAULIC MODULE CONNECTION INFORMATION - PAGE 2 OF 5.
**LED - FUSE LOCATION AND DESCRIPTION - PAGE 5 OF 5**

### AIR LEVEL OUTPUT BOARD

<table>
<thead>
<tr>
<th>LED</th>
<th>RELAY DESCRIPTION</th>
<th>FUSE</th>
<th>BROWN</th>
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<tr>
<td>3-YELLOW</td>
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<tr>
<td>4-RED</td>
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<td>F2-5 AMP</td>
<td>PIN 2</td>
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<tr>
<td>5-YELLOW</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>6-RED</td>
<td>LEFT FRONT LOWER - CONTACT</td>
<td>F3-5 AMP</td>
<td>PIN 3</td>
</tr>
<tr>
<td>7-YELLOW</td>
<td>RIGHT FRONT RAISE - COIL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8-RED</td>
<td>RIGHT FRONT RAISE - CONTACT</td>
<td>F4-5 AMP</td>
<td>PIN 4</td>
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<tr>
<td>9-YELLOW</td>
<td>RIGHT FRONT LOWER - COIL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10-RED</td>
<td>RIGHT FRONT LOWER - CONTACT</td>
<td>F5-5 AMP</td>
<td>PIN 5</td>
</tr>
<tr>
<td>11-YELLOW</td>
<td>COMPRESSOR - COIL</td>
<td></td>
<td></td>
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<tr>
<td>12-YELLOW</td>
<td>COMPRESSOR - CONTACT</td>
<td>F6-5 AMP</td>
<td>PIN 6</td>
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<tr>
<td>19-YELLOW</td>
<td>TRAVEL - COIL</td>
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<tr>
<td>20-RED</td>
<td>TRAVEL - CONTACT</td>
<td>F10-7.5 AMP</td>
<td>PIN 8</td>
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</table>

**NOTE:** FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM - CENTRAL CONTROL / FRONT AIR / HYDRAULIC MODULE CONNECTION INFORMATION - PAGE 2 OF 5.

---

**NOTE:** THE TRAVEL RELAY IS WIRED AS A NORMALLY CLOSED RELAY. WHEN THE YELLOW LED (19) IS ON THE RELAY CONTACTS WILL OPEN. THE RED LED (20) WILL NOT BE ON. THE RED LED WILL BE ON IF THE LEVELING SYSTEM IS IN THE TRAVEL MODE AND THE IGNITION IS ON.

---

**NOTE:** A LIT YELLOW LED INDICATES THERE IS A GROUND SIGNAL TO TURN THE CORRESPONDING RELAY ON.

**NOTE:** A LIT RED LED INDICATES THERE IS VOLTAGE ON IT’S CORRESPONDING PIN.

**IF** A YELLOW LED IS LIT AND THE CORRESPONDING RED LED IS OFF, EITHER IT’S FUSE IS BLOWN OR THE RELAY IS BAD. *

**IF** THE YELLOW LEDS ARE WORKING BUT NO RED LED IS COMING ON THERE IS A PROBLEM WITH INPUT VOLTAGE IN THE 4-PIN CONNECTOR ON THE MIDDLE RING. *

**IF** A YELLOW LED IS NOT LIT, THIS INDICATES A PROBLEM WITH A MODULE. *

### AIR PRESSURE SWITCH INPUTS - CN100

**HYDRAULIC PRESSURE AND WARNING SWITCH INPUTS**

<table>
<thead>
<tr>
<th>READ SWITCH</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>CR1 - PIN 1</td>
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<tr>
<td>CR2 - PIN 2</td>
<td>AIR LEFT FRONT PRESS SW</td>
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<tr>
<td>CR3 - PIN 3</td>
<td>AIR RIGHT FRONT PRESS SW</td>
</tr>
<tr>
<td>CR4 - PIN 4</td>
<td>HYD RIGHT FRONT WARN SW</td>
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<tr>
<td>CR5 - PIN 5</td>
<td>HYD LEFT FRONT WARN SW</td>
</tr>
<tr>
<td>CR6 - PIN 12</td>
<td>NOT USED</td>
</tr>
<tr>
<td>CR7 - PIN 8</td>
<td>NOT USED</td>
</tr>
<tr>
<td>CR8 - PIN 9</td>
<td>HYD RIGHT FRONT PRESS SW</td>
</tr>
<tr>
<td>CR9 - PIN 10</td>
<td>HYD LEFT FRONT PRESS SW</td>
</tr>
<tr>
<td>CR10 - PIN 11</td>
<td>NOT USED</td>
</tr>
<tr>
<td>PIN 6</td>
<td>GROUND</td>
</tr>
<tr>
<td>PIN 7</td>
<td>NOT USED</td>
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**FUSE - F1** 3 AMP SWITCHED BATTERY

**LED - RED** +12 POWER TO BOARD

**NOTE:** FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM - CENTRAL CONTROL / FRONT AIR / HYDRAULIC MODULE CONNECTION INFORMATION - PAGE 2 OF 5.
ELECTRICAL CONNECTION DIAGRAM
REAR AIR / HYDRAULIC MODULE
WIRE AND CONNECTION INFORMATION - PAGE 1 OF 4

FRONT

<table>
<thead>
<tr>
<th>PIN #</th>
<th>WIRE COLOR</th>
<th>WIRE NUMBER</th>
<th>WIRE DESCRIPTION AND FUNCTION</th>
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<tbody>
<tr>
<td>1</td>
<td>BLACK</td>
<td>4210</td>
<td>SWITCHED GROUND FROM RIGHT REAR AIR PRESSURE SWITCH</td>
</tr>
<tr>
<td>2</td>
<td>BLACK</td>
<td>3210</td>
<td>SWITCHED GROUND FROM RIGHT REAR AIR PRESSURE SWITCH</td>
</tr>
<tr>
<td>3</td>
<td>BLACK</td>
<td>3215</td>
<td>SWITCHED GROUND FROM AIR SYSTEM AIR PRESSURE SWITCH</td>
</tr>
<tr>
<td>4</td>
<td>BLACK</td>
<td>4000</td>
<td>SWITCHED GROUND FROM LEFT REAR WARNING SWITCH</td>
</tr>
<tr>
<td>10</td>
<td>BLACK</td>
<td>4200</td>
<td>SWITCHED GROUND FROM LEFT REAR PRESSURE SWITCH</td>
</tr>
<tr>
<td>11</td>
<td>BLACK</td>
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<tr>
<td>12</td>
<td>BLACK</td>
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CN3 - 12 PIN GRAY CONNECTOR

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<tr>
<th>PIN #</th>
<th>WIRE COLOR</th>
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<th>WIRE DESCRIPTION AND FUNCTION</th>
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</thead>
<tbody>
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<td>1</td>
<td>BLACK</td>
<td>4210</td>
<td>SWITCHED GROUND FROM LEFT REAR AIR PRESSURE SWITCH</td>
</tr>
<tr>
<td>2</td>
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<td>3</td>
<td>BLACK</td>
<td>3215</td>
<td>SWITCHED GROUND FROM AIR SYSTEM AIR PRESSURE SWITCH</td>
</tr>
<tr>
<td>4</td>
<td>BLACK</td>
<td>4000</td>
<td>SWITCHED GROUND FROM LEFT REAR WARNING SWITCH</td>
</tr>
<tr>
<td>10</td>
<td>BLACK</td>
<td>4200</td>
<td>SWITCHED GROUND FROM LEFT REAR PRESSURE SWITCH</td>
</tr>
<tr>
<td>11</td>
<td>BLACK</td>
<td>3000</td>
<td>SWITCHED GROUND FROM RIGHT REAR WARNING SWITCH</td>
</tr>
<tr>
<td>12</td>
<td>BLACK</td>
<td>3200</td>
<td>SWITCHED GROUND FROM RIGHT REAR PRESSURE SWITCH</td>
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</table>

RIGHT SIDE

<table>
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<tr>
<th>PIN #</th>
<th>WIRE COLOR</th>
<th>WIRE NUMBER</th>
<th>WIRE DESCRIPTION AND FUNCTION</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>BLACK</td>
<td>4210</td>
<td>SWITCHED GROUND FROM LEFT REAR AIR PRESSURE SWITCH</td>
</tr>
<tr>
<td>2</td>
<td>BLACK</td>
<td>3210</td>
<td>SWITCHED GROUND FROM RIGHT REAR AIR PRESSURE SWITCH</td>
</tr>
<tr>
<td>3</td>
<td>BLACK</td>
<td>3215</td>
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<tr>
<td>4</td>
<td>BLACK</td>
<td>4000</td>
<td>SWITCHED GROUND FROM LEFT REAR WARNING SWITCH</td>
</tr>
<tr>
<td>10</td>
<td>BLACK</td>
<td>4200</td>
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<tr>
<td>11</td>
<td>BLACK</td>
<td>3000</td>
<td>SWITCHED GROUND FROM RIGHT REAR WARNING SWITCH</td>
</tr>
<tr>
<td>12</td>
<td>BLACK</td>
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</table>

8 PIN BLACK CONNECTOR

<table>
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<tr>
<th>PIN #</th>
<th>WIRE COLOR</th>
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<th>WIRE DESCRIPTION AND FUNCTION</th>
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<tbody>
<tr>
<td>1</td>
<td>BLACK</td>
<td>N/A</td>
<td>120 OHM CAN BUS TERMINATING RESISTOR - DO NOT REMOVE</td>
</tr>
<tr>
<td>7 &amp; 8</td>
<td>BLACK</td>
<td>N/A</td>
<td>OR MODIFY</td>
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</table>
## ELECTRICAL CONNECTION DIAGRAM
### REAR AIR / HYDRAULIC MODULE
## WIRE AND CONNECTION INFORMATION - PAGE 2 OF 4

![Diagram of a connector with pins labeled]

<table>
<thead>
<tr>
<th>PIN #</th>
<th>WIRE COLOR</th>
<th>WIRE NUMBER</th>
<th>WIRE DESCRIPTION AND FUNCTION</th>
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<td><strong>CN1 - 12 PIN BROWN CONNECTOR</strong></td>
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<td>SWITCHED +12 FOR LEFT REAR RAISE AIR SOLENOID VALVE</td>
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<tr>
<td>3</td>
<td>BLACK — — — — — — — — — — — — — — — —</td>
<td>4600</td>
<td>SWITCHED +12 FOR LEFT REAR LOWER AIR SOLENOID VALVE</td>
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<tr>
<td>4</td>
<td>BLACK — — — — — — — — — — — — — — — —</td>
<td>3500</td>
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<td>5</td>
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<td>6 &amp; 7</td>
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<td>3700</td>
<td>SWITCHED +12 FOR REAR TRAVEL AIR VALVES</td>
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<td>9 &amp; 10</td>
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<td></td>
<td>NO CONNECTION</td>
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<tr>
<td>11</td>
<td>WHITE — — — — — — — — — — — — — — — —</td>
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<td>GROUND FOR AIR SOLENOID VALVES</td>
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<td>NO CONNECTION</td>
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<tr>
<td><strong>4 PIN GRAY CONNECTOR</strong></td>
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<tr>
<td>1</td>
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<td>6800</td>
<td>+12 FROM SWITCHED SIDE OF MASTER RELAY FOR OUTPUT BOARD</td>
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<td>2</td>
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<td>6800</td>
<td>+12 FROM SWITCHED SIDE OF MASTER RELAY FOR OUTPUT BOARD</td>
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<td>GROUND FOR CONTROL MODULE OUTPUT BOARD</td>
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<td>GROUND FOR CONTROL MODULE OUTPUT BOARD</td>
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<td><strong>8 PIN BLACK CONNECTOR</strong></td>
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<tr>
<td>1 &amp; 2</td>
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<tr>
<td>3</td>
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<td>+12 TO TOUCH PANEL</td>
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<td>GROUND TO TOUCH PANEL</td>
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<td>CAN SHIELD WIRE</td>
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<td>6110</td>
<td>+12 IGNITION</td>
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<td>8</td>
<td>YELLOW — — — — — — — — — — — — — — — —</td>
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<td>CAN HIGH</td>
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### LED Location and Description - Page 3 of 4

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
<th>CN AND PIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RED</td>
<td>CN3 - PIN 1</td>
</tr>
<tr>
<td>2</td>
<td>GREEN</td>
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<td>YELLOW</td>
<td>CN3 - PIN 3</td>
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<tr>
<td>4</td>
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<tr>
<td>5</td>
<td>GREEN</td>
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</tr>
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<td>YELLOW</td>
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<tr>
<td>18</td>
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</table>

**LED 18 - RED**
- **Power On For Module**

**LED 17 - RED**
- **Link Light**

**LEDs Not Used**
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12

**LED 18 On Indicates That There Is Power To The Main Board.**

**Connection Information**
- **FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM - CONTROL MODULE CONNECTION INFORMATION PAGE 1 OF 4.**
### LED LOCATION AND DESCRIPTION - PAGE 4 OF 4

#### REAR AND TAG AIR LEVEL OUTPUT BOARD

<table>
<thead>
<tr>
<th>LED</th>
<th>RELAY DESCRIPTION</th>
<th>FUSE</th>
<th>BLACK</th>
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<td>1-YELLOW</td>
<td>NOT USED</td>
<td>F1 - 5 AMP</td>
<td>PIN 1</td>
</tr>
<tr>
<td>2-RED</td>
<td>NOT USED</td>
<td>F1 - 5 AMP</td>
<td>PIN 2</td>
</tr>
<tr>
<td>3-YELLOW</td>
<td>LEFT REAR RAISE - COIL</td>
<td>F2 - 5 AMP</td>
<td>PIN 3</td>
</tr>
<tr>
<td>4-RED</td>
<td>LEFT REAR RAISE - CONTACT</td>
<td>F3 - 5 AMP</td>
<td>PIN 4</td>
</tr>
<tr>
<td>5-YELLOW</td>
<td>LEFT REAR LOWER - COIL</td>
<td>F4 - 5 AMP</td>
<td>PIN 5</td>
</tr>
<tr>
<td>6-RED</td>
<td>LEFT REAR LOWER - CONTACT</td>
<td>F5 - 5 AMP</td>
<td>PIN 6</td>
</tr>
<tr>
<td>7-YELLOW</td>
<td>RIGHT REAR RAISE - COIL</td>
<td>F6 - 5 AMP</td>
<td>PIN 7</td>
</tr>
<tr>
<td>8-RED</td>
<td>RIGHT REAR RAISE - CONTACT</td>
<td>F7 - 5 AMP</td>
<td>PIN 8</td>
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<td>9-YELLOW</td>
<td>RIGHT REAR LOWER - COIL</td>
<td>F8 - 5 AMP</td>
<td>PIN 9</td>
</tr>
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<td>10-RED</td>
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<td>F9 - 3 AMP</td>
<td>PIN 10</td>
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<td>F10-3 AMP</td>
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<td>F1 - 5 AMP</td>
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<td>14-RED</td>
<td>NOT USED</td>
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<td>20-RED</td>
<td>TRAVEL - REAR MANIFOLD</td>
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<td>PIN 20</td>
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</table>

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A LIT YELLOW LED INDICATES THERE IS A GROUND SIGNAL TO TURN THE CORRESPONDING RELAY ON.

A LIT RED LED INDICATES THERE IS VOLTAGE ON IT'S CORRESPONDING CN1 PIN.

**NOTE:** THE TRAVEL RELAY IS WIRED AS A NORMALLY CLOSED RELAY. WHEN THE YELLOW LED (19) IS ON THE RELAY CONTACTS WILL OPEN. THE RED LED (20) WILL NOT BE ON. THE RED LED WILL BE ON IF THE LEVELING SYSTEM IS IN THE TRAVEL MODE AND THE IGNITION IS ON.
LEVELING SYSTEM HYDRAULIC MANIFOLD

LEVELING MANIFOLD

50 PSI PRESS SWITCH

3000 PSI PRESS SWITCH

TO HWH GROUND STUD LOCATED AT THE POWER UNIT

SEE ELECTRICAL CONNECTION DIAGRAM
2000 SERIES LEVELING SYSTEM
PUMP AND MASTER RELAYS

SEE ELECTRICAL CONNECTION DIAGRAM
2000 SERIES LEVELING SYSTEM
CENTRAL CONTROL / FRONT AIR / HYDRAULIC LEVELING MODULE
WIRE AND CONNECTION INFORMATION

8 PIN BLACK

8 PIN 8101
50 LB PSW

GREEN CN9
GRAY CN11
GRAY CN10
BLACK CN1
ELECTRICAL CONNECTION DIAGRAM
FRONT AIR MANIFOLD PIGTAIL AND VALVE CONNECTIONS

PIN | COLOR | DESCRIPTION
--- | --- | ---
1 | BLACK | TRAVEL - 1700 SW +12
2 | WHITE | GROUND - 6254
3 | BLACK | RIGHT SIDE PRESSURE SWITCH - 2210 SW GRND
4 | WHITE | GROUND - 6230
5 | BLACK | RIGHT SIDE RAISE - 2500 SW +12
6 | WHITE | GROUND - 6230
7 | BLACK | RIGHT SIDE LOWER - 2600 SW +12
8 | WHITE | GROUND - 6230
9 | BLACK | LEFT SIDE RAISE - 1500 SW +12
10 | WHITE | GROUND - 6230
11 | BLACK | LEFT SIDE LOWER - 1600 SW +12
12 | WHITE | GROUND - 6230
13 | BLACK | TRAVEL - 1700 SW +12
14 | WHITE | GROUND - 6230
15 | BLACK | LEFT SIDE PRESSURE SWITCH - 1210 SW GRND
16 | WHITE | GROUND - 6230
17 | BLACK | SYSTEM PRESSURE SWITCH - NA
18 | WHITE | GROUND - NA
19 THROUGH 31 NOT USED
ELECTRICAL CONNECTION DIAGRAM
REAR AIR MANIFOLD PIGTAIL AND VALVE CONNECTIONS

NOTE: HARNESS AND VALVE CONNECTIONS ARE Labeled
LEFT AND RIGHT CONNECTIONS MUST BE MAINTAINED AS SHOWN

<table>
<thead>
<tr>
<th>PIN</th>
<th>COLOR</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BLACK</td>
<td>TRAVEL - 3700 SW +12</td>
</tr>
<tr>
<td>2</td>
<td>WHITE</td>
<td>GROUND - 6258</td>
</tr>
<tr>
<td>3</td>
<td>BLACK</td>
<td>RIGHT SIDE PRESSURE SWITCH - 3210 SW GRND</td>
</tr>
<tr>
<td>4</td>
<td>WHITE</td>
<td>GROUND - 6232</td>
</tr>
<tr>
<td>5</td>
<td>BLACK</td>
<td>RIGHT SIDE RAISE - 3500 SW +12</td>
</tr>
<tr>
<td>6</td>
<td>WHITE</td>
<td>GROUND - 6258</td>
</tr>
<tr>
<td>7</td>
<td>BLACK</td>
<td>RIGHT SIDE LOWER - 3600 SW +12</td>
</tr>
<tr>
<td>8</td>
<td>WHITE</td>
<td>GROUND - 6258</td>
</tr>
<tr>
<td>9</td>
<td>BLACK</td>
<td>LEFT SIDE RAISE - 4500 SW +12</td>
</tr>
<tr>
<td>10</td>
<td>WHITE</td>
<td>GROUND - 6258</td>
</tr>
<tr>
<td>11</td>
<td>BLACK</td>
<td>LEFT SIDE LOWER - 4600 SW +12</td>
</tr>
<tr>
<td>12</td>
<td>WHITE</td>
<td>GROUND - 6258</td>
</tr>
<tr>
<td>13</td>
<td>BLACK</td>
<td>TRAVEL - 3700 SW +12</td>
</tr>
<tr>
<td>14</td>
<td>WHITE</td>
<td>GROUND - 6258</td>
</tr>
<tr>
<td>15</td>
<td>BLACK</td>
<td>LEFT SIDE PRESSURE SWITCH - 4210 SW GRND</td>
</tr>
<tr>
<td>16</td>
<td>WHITE</td>
<td>GROUND - 6232</td>
</tr>
<tr>
<td>17</td>
<td>BLACK</td>
<td>SYSTEM PRESSURE SWITCH - 3215 SW GRND</td>
</tr>
<tr>
<td>18</td>
<td>WHITE</td>
<td>GROUND - 6231</td>
</tr>
<tr>
<td>19-31</td>
<td></td>
<td>NOT USED</td>
</tr>
</tbody>
</table>
The control box sends a +12 signal to the normally open 12 volt relay. The 12 volt relay (2) will energize and the compressor will run. The normally open air solenoid (1) will close allowing the compressor to build pressure.

The normally open air solenoid (1) will open any time the compressor is not running, allowing internal pressure & moisture to bleed off. The check valve (3) will keep the suspension air from bleeding back to the compressor.
ELECTRICAL CONNECTION DIAGRAM
2000 SERIES LEVELING SYSTEM
PUMP AND MASTER RELAYS

TO REAR AIR / HYDRAULIC MODULE

MAIN CAN TRUNK HARNESS

FROM +12 BATTERY

TO TOUCH PANEL

TO REAR AIR / HYDRAULIC MODULE

FUSE 40 AMP

SEE ELECTRICAL CONNECTION DIAGRAM
2000 SERIES LEVELING SYSTEM
LEVELING SYSTEM HYDRAULIC MANIFOLD

MOUNT RELAY CONTROL

SWITCHED BATT FROM PUMP RELAY

8500

MASTER RELAY CONTROL

ATTACH TO STAINLESS STEEL GROUND STUD

6800

SWITCHED BATT FROM MASTER RELAY

6230

SEE ELECTRICAL CONNECTION DIAGRAM
CENTRAL CONTROL / FRONT AIR / HYDRAULIC LEVELING MODULE
WIRE AND CONNECTION INFORMATION

GREEN CN9
GRAY CN11
GRAY CN10
BLACK CN1

8 PIN BLACK

SWITCHED BATT FROM PUMP RELAY

8600 PUMP RELAY CONTROL

9901

PUMP RELAY

SEE ELECTRICAL CONNECTION DIAGRAM
CENTRAL CONTROL / FRONT AIR / HYDRAULIC LEVELING MODULE
WIRE AND CONNECTION INFORMATION
ELECTRICAL CONNECTION DIAGRAM

2000 SERIES AIR / HYDRAULIC LEVELING SYSTEM

TOUCH PANEL CONNECTIONS

**Computerized Leveling**

- **HYD LEVEL**
- **AIR LEVEL**
- **EXCESS SLOPE**
- **STORE**
- **DUMP**
- **NOT IN PARK/BRAKE**
- **TRAVEL MODE**

**Caution!**

Securely before removing tires or crawling under vehicle.

Understand operator’s manual before using. Block frame and tires.

Block frame and tires securely before removing tires or crawling under vehicle.

**Wire Color and Pin Number**

<table>
<thead>
<tr>
<th>PIN #</th>
<th>WIRE COLOR</th>
<th>WIRE NUMBER</th>
<th>WIRE DESCRIPTION AND FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>YELLOW</td>
<td>6230</td>
<td>CAN HIGH</td>
</tr>
<tr>
<td>2</td>
<td>GREEN</td>
<td>6230</td>
<td>CAN LOW</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>6230</td>
<td>CAN SHIELD</td>
</tr>
<tr>
<td>4</td>
<td>WHITE</td>
<td>6230</td>
<td>GROUND FROM CONTROL MODULE</td>
</tr>
<tr>
<td>5</td>
<td>RED</td>
<td>6230</td>
<td>SWITCHED BATTERY FROM CONTROL MODULE</td>
</tr>
</tbody>
</table>
A MASTER WARNING INDICATOR SHOULD ALWAYS BE USED. WHEN THE LEVELING SYSTEM HAS STRAIGHT-ACTING JACKS A WARNING BUZZER MUST BE USED.

NOTE: BY SUPPLYING IGNITION POWER TO THE WARNING BUZZER, AND "ACC" POWER TO THE WARNING LIGHT, THE SYSTEM MAY BE OPERATED IN ACCESSORY WITHOUT THE BUZZER SOUNDING. THE GROUND SIGNAL FOR THE WARNING INDICATORS MUST ALWAYS COME FROM THE TOUCH PANEL.

SEE ELECTRICAL CONNECTION DIAGRAM CENTRAL CONTROL MODULE WIRE AND CONNECTION INFORMATION
NOTE: When opening the valve DO NOT turn the valve release nut more than 4 and 1/2 turns counter clockwise. Damage to the valve may result.

NOTE: When opening the valve DO NOT turn the valve release nut more than 2 full turns counter clockwise. Damage to the valve may result.

Turn T-handle counterclockwise to open the valve. T-handle should turn easy at first, then harder as it compresses a spring. It takes approximately 4 1/2 turns to fully open the valve. Do not over tighten when closing.

NOTE: OLD STYLE HEX SHAPED SOLENOID VALVES HAVE NO MANUAL VALVE RELEASE.