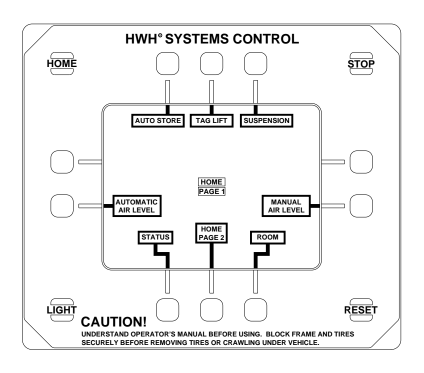


## **OPERATOR'S MANUAL**

## HWH° SYSTEMS CONTROL MODULE AND SPACEMAKER° ROOM EXTENSION SYSTEMS

## **FEATURING:**

Active Air Suspension
Computerized Air Leveling
Multiple Room Extensions (with Air Seals)



## **HWH CORPORATION**

(On I-80, Exit 267 South) 2096 Moscow Road | Moscow, Iowa 52760 Ph: 800/321-3494 (or) 563/724-3396 | Fax: 563/724-3408 www.hwh.com

## **OPERATOR'S MANUAL**

## **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 HYDRAULIC LEAKS. 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**

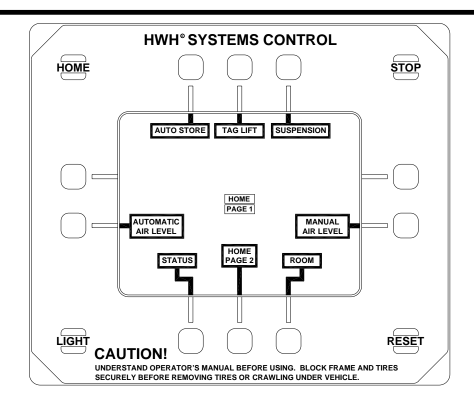
## THIS IS NOT TO BE INTERPRETED AS A STATEMENT OF WARRANTY

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 personnel 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.



## **HOME PAGE**

NOTE: See individual function pages in the OPERATING PROCEDURES section of this manual for detailed information about specific screen buttons.

### PANEL BUTTONS

**"HOME" BUTTON:** Pushing the "HOME" button at any time will return the control panel to HOME PAGE 1 EXCEPT when the system is actively leveling the vehicle in an automatic mode.

"LIGHT" BUTTON: Pushing the "LIGHT" button will turn the back light off. The panel will appear dark but the system will remain on. Push the "LIGHT" button to turn the back light on.

"STOP" BUTTON: Pushing the "STOP" button will turn the system off halting any active function including ACTIVE AIR SUSPENSION. If the ignition is on, the Master Warning Light will come on. IT IS NOT RECOMMENDED TO PUSH THE "STOP" BUTTON WHEN TRAVELING.

"RESET" BUTTON: This button will reset the SYSTEM CONTROL PANEL if the panel ceases to function due to a malfunction. The "RESET" button will also reactivate the CONTROL PANEL if the "STOP" button is pushed at ANY time. The ignition key must be on for the "RESET" button to work.

### **SCREEN BUTTONS AND LIGHTS**

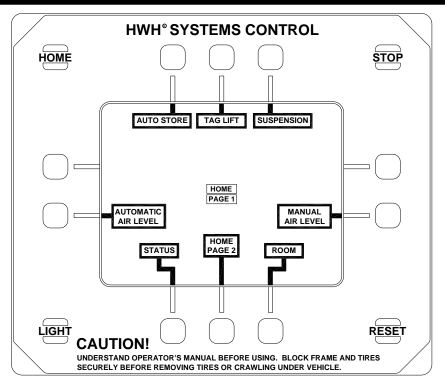
"AUTOMATIC AIR LEVEL" BUTTON: This button will start the automatic air leveling procedure and bring up the AUTOMATIC AIR LEVEL screen.

**"MANUAL AIR LEVEL" BUTTON:** This button will put the system in the manual air leveling mode and bring up the AIR LEVEL page for manual air leveling control.

**"AUTO STORE" BUTTON:** This button will put the system in the Travel Mode.

If Manual or Automatic Air Leveling was used, this button will put the system in the Travel Mode.

No matter what type of leveling was done, when the "AUTO STORE" button is pushed the first thing that happens is air is pumped into all the suspension air bags for 10 seconds before the jacks are retracted and/or the system returns to the Travel Mode.



### **HOME PAGE CONTINUED**

## **SCREEN BUTTONS AND LIGHTS CONTINUED**

"AUTO STORE" LIGHT: This light will flash as "STORING" when the "AUTO STORE" button is pushed.

If Air Leveling was used, this light will flash for approximately 80 seconds.

**"SUSPENSION" BUTTON:** This button will bring up the Suspension Control page.

"SUSPENSION" LIGHT: This light will flash as "SUSPENSION INITIALIZING" until the suspension reaches ride height if the "AUTO STORE" button is pushed and the ignition key is on.

If no Leveling System has been used, the "SUSPENSION INITIALIZING" light will flash until the suspension reaches ride height when the ignition key is turned on.

Any time the "SUSPENSION INITIALIZING" light is flashing, the Master Warning Light should be on.

**"TAG LIFT" BUTTON:** This button will lift the tag axle. See the "TAG LIFT" section in "OPERATING PROCEDURES".

"TAG LIFT" LIGHT: When the letters are black and the background is white, the tag lift is off. The tag axle should be in the Travel Position. When the letters are white and the background is black, the tag lift feature is on. The tag axle should be in the Lift Position.

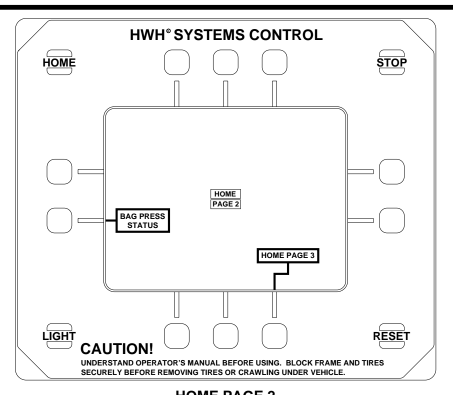
"STATUS" BUTTON: This button will bring up the first "STATUS" page. There will be multiple "STATUS" pages. The "PAGE DOWN" button on a "STATUS" page will advance the screen to the next "STATUS" page. The "STATUS" pages show the status or position of different systems and equipment. This includes items such as ACTIVE AIR SUSPENSION, air or hydraulic leveling, rooms and warning devices.

Holding the "STATUS" button on the "HOME" page or the "PAGE DOWN" button on the "STATUS" pages will scroll through the different "STATUS" pages.

"HOME PAGE 2" BUTTON: This button will bring up HOME PAGE 2 showing different functions available. HOME PAGE 3 will be accessed from HOME PAGE 2.

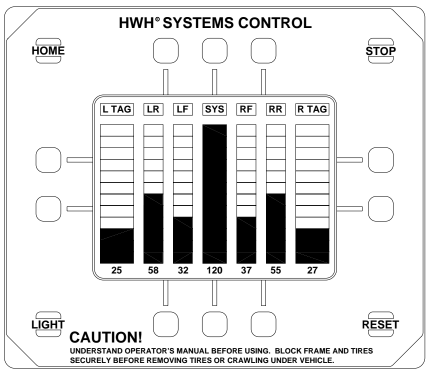
NOTE: Some of the PANEL and SCREEN buttons will react as soon as they are pressed but some buttons will not react until they are released.

"ROOM" BUTTON: This button will bring up the room control screen. Only room 1 and 4 are controlled with the LCD panel. Room 2 has a separate key switch panel.



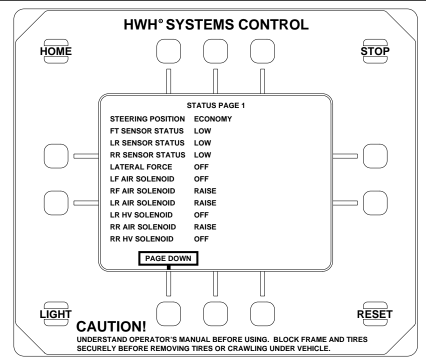
## HOME PAGE 2 SCREEN BUTTONS

"BAG PRESSURE STATUS" BUTTON: This button will take you to the following screen.



## **BAG PRESSURE STATUS PAGE**

**BAG PRESSURE STATUS PAGE:** Each column represents a particular bag or the system pressure. Each block represents a 10 p.s.i. increment. The numbers represent an approximate p.s.i. reading.



**STATUS PAGE 1** 

## **SCREEN BUTTONS**

"PAGE DOWN" BUTTON: Use this button to switch from status screen to status screen.

### **SCREEN TEXT**

### "STEERING POSITION"

ECONOMY - Normal operating mode. Designed to conserve air (Straight roads) FLY - Active response to driving conditions (Windy conditions or curvy roads)

- "FT SENSOR STATUS"
- "LR SENSOR STATUS"
- "RR SENSOR STATUS"

HIGH - Indicates selected sensor is ABOVE ideal set point.

LOW - Indicates selected sensor is BELOW ideal set point.

CHANGING - Sensor is "dithering" ABOVE and BELOW ideal set point.

INACTIVE - Indicates sensor is not changing state within allowed time.

## "LATERAL FORCE"

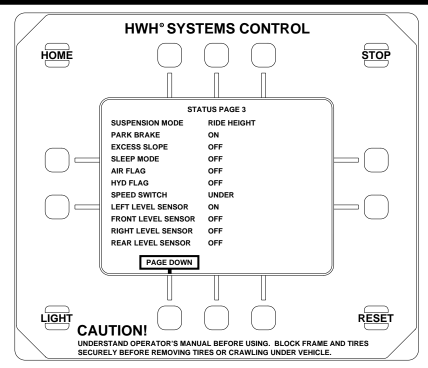
OFF - Vehicle is not experiencing high side loads.

ON - Vehicle is experiencing high side loads. Will keep system in "FLY" mode.

- "LF AIR SOLENOID"
- "RF AIR SOLENOID"
- "LR AIR SOLENOID"
- "LR HV SOLENOID"
- "RR AIR SOLENOID"
- "RR HV SOLENOID"
  RAISE Air supply is allowed into air bag. (Filling)

LOWER - Air supply is allowed out of air bag (Releasing)

OFF - No air is allowed into or out of air bag.



**STATUS PAGE 3** 

## **SCREEN BUTTONS**

"PAGE DOWN" BUTTON: Use this button to switch from status screen to status screen.

## **SCREEN TEXT**

### "SUSPENSION MODE"

RIDE HEIGHT - System is in Active Air.

OFF - System is not in Active Air.

#### "PARK BRAKE"

- "EXCESS SLOPE"
- "SLEEP MODE" Is in sleep mode air leveling.
- "AIR FLAG" Has been leveled using air.
- "HYD FLAG" Has been leveled using hydraulics.

OFF -

ON -

### "SPEED SWITCH"

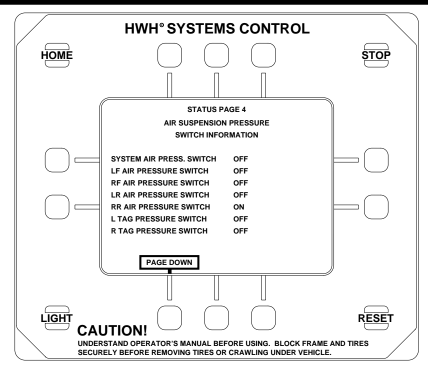
UNDER - Vehicle is under speed. System will not enter "FLY" mode. OVER - Vehicle is over speed. System will not enter "FLY" mode.

## "LEFT LEVEL SENSOR"

- "FRONT LEVEL SENSOR"
- "RIGHT LEVEL SENSOR"
- "REAR LEVEL SENSOR"

OFF -

ON -



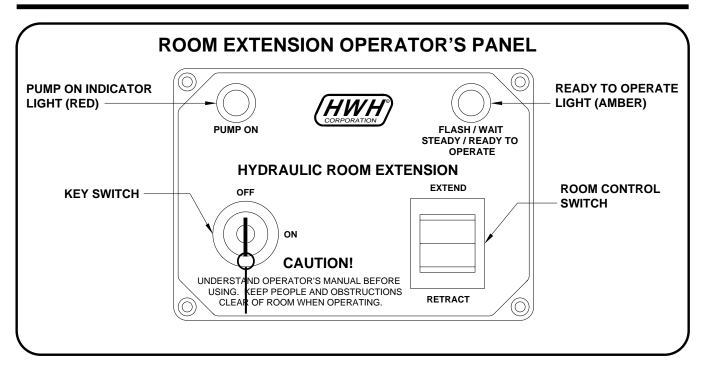
**STATUS PAGE 4** 

## **SCREEN BUTTONS**

"PAGE DOWN" BUTTON: Use this button to switch from status screen to status screen.

## **SCREEN TEXT**

- "SYSTEM AIR PRESS. SWITCH"
- "LF AIR PRESSURE SWITCH"
- "RF AIR PRESSURE SWITCH"
- "LR AIR PRESSURE SWITCH"
- "RR AIR PRESSURE SWITCH"
- "L TAG PRESSURE SWITCH"
- "R TAG PRESSURE SWITCH"
- OFF Air bag does have sufficient air pressure.
- ON Air bag does not have sufficient air pressure.



## **CONTROL FUNCTIONS**

**KEY SWITCH:** The KEY SWITCH controls power to the ROOM CONTROL SWITCH. When the KEY SWITCH is in the "ON" POSITION the room can be operated, and the key cannot be removed. When the KEY SWITCH is in the "OFF" position the room cannot be operated, and the key can be removed.

NOTE: Any time the KEY SWITCH is ON, the network will be active and will not power down.

**ROOM CONTROL SWITCH:** The ROOM CONTROL SWITCH is a two position momentary switch. Pressing the switch in the EXTEND POSITION will extend the room. Pressing the switch in the RETRACT POSITION will retract the room. Releasing the ROOM CONTROL SWITCH will halt the operation of the room.

**PUMP ON INDICATOR LIGHT:** This light will be on when the pump is running.

**READY TO OPERATE LIGHT:** This light will flash for 20 seconds while the air seal deflates, after the KEY SWITCH is turned on. It will then glow steady. Except for EXCESS SLOPE situations, the room cannot be extended or retracted if this light is flashing.

If the "EXCESS SLOPE" light on the leveling system control panel is on, the READY TO OPERATE light will flash continously after the key switch is turned ON. The room will not extend. The room will retract if the room control switch is pushed to "RETRACT".

If the PARK BRAKE is not set, the READY TO OPERATE light will not turn on and flash when the KEY SWITCH is turned "ON".

If a RAISE or LOWER function of the Leveling System is in use, MANUAL or AUTOMATIC operation, the READY TO OPERATE light will flash if the KEY SWITCH is in the "ON" position. The room will not operate.

## MASTER WARNING LIGHT

This light is on the dash, separate from the control panels. It can be on only if the ignition key is in the "ON" position.

The light will be on if a HWH low air pressure switch is on, if the Leveling System is on, if the Leveling System is not in the TRAVEL mode, or if a room in limit switch is not made.

## **GENERAL INSTRUCTIONS**

Turn the ignition to the "ON" or "ACC" position to turn the SYSTEM CONTROL panel on.

Push the "HOME" button to return the SYSTEM CONTROL panel to HOME PAGE 1. Any function that is to be operated from the SYSTEM CONTROL panel can only be accessed from HOME PAGE 1. Individual screen functions are explained in this section.

The SYSTEM CONTROL screen will exhibit messages to the operator when there is a problem or malfunction in the system or when a function cannot be used. The "HOME" button must be pushed to acknowledge the message. The malfunction or situation must be corrected before proceeding.

WARNING: ANYTIME A "WARNING" MESSAGE APPEARS ON THE CONTROL SCREEN, IT IS THE OPERATORS RESPONSIBILITY TO CORRECT THE PROBLEM TO ENSURE SAFE OPERATION OF THE VEHICLE AND IT'S SYSTEMS.

Push the "STOP" button to stop any function. Pushing the "STOP" button will turn the SYSTEM CONTROL panel off.

WARNING: THE ACTIVE AIR SUSPENSION CANNOT FUNCTION IF THE SYSTEM CONTROL PANEL IS OFF.

The Air Leveling system cannot be activated if the park brake is not set.

Maintain adequate clearance in all directions for vehicle, room extensions and generator slide, doors, steps, etc.. Vehicle may move in any direction due to raising and lowering of vehicle during leveling, settling of vehicle, equipment malfunction etc..

## PREPARATION FOR TRAVEL

1. When the leveling system has been used, push the "AUTO STORE" button to return the system to the traveling mode.

NOTE: If the ignition is on and the park brake is released, the vehicle will return to ride height.

2. The SYSTEM CONTROL PANEL should be on when traveling.

3. Check that the vehicle is at the proper ride height for traveling.

WARNING: DO NOT RELY SOLELY UPON WARNING LIGHTS. IT IS THE OPERATOR'S RESPONSIBILITY TO CHECK THAT THE VEHICLE IS AT THE PROPER RIDE HEIGHT FOR TRAVELING. CONTACT MANUFACTURER TECHNICAL SERVICE BEFORE MOVING A VEHICLE THAT IS NOT AT PROPER TRAVEL HEIGHT.

## TAG LIFT

IMPORTANT: REFER TO THE VEHICLE MANUFACTURER FOR PROPER USE OF THE TAG LIFT FEATURE.

The ignition must be on, system air pressure must be at least approximately 50 psi and the vehicle cannot be traveling faster than approximately 10 mph for the tag lift feature to function.

To use the tag lift, push the "TAG LIFT" button. The "TAG LIFT" letters will turn white with a black background. The tag will remain in the lift position until the "TAG LIFT" button is pushed again or the vehicle exceeds approximately 10 mph. The "TAG LIFT" letters will turn black with a white background when the feature is off.

It is recommended to have the tag in the travel position before using the leveling system.

## **TOWING**

WARNING: THESE INSTRUCTIONS ARE FOR THE HWH ACTIVE AIR EQUIPMENT AND MANUAL INFLATION OF THE VEHICLE SUSPENSION AIR BAGS. CONSULT THE VEHICLE MANUFACTURER FOR COMPLETE TOWING INSTRUCTIONS.

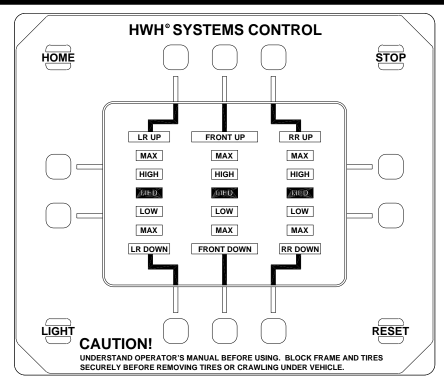
There is a Schrader valve supplied for each air bag or sets of air bags on the vehicle suspension. They are labeled as follows: RIGHT FRONT - LEFT FRONT RIGHT DRIVE AXLE - LEFT DRIVE AXLE If Applicable: RIGHT TAG AXLE - LEFT TAG AXLE

NOTE: A Schrader valve is the same type of valve used to inflate or deflate a tire.

Consult the vehicle manufacturer for the specific location of the air bag Schrader valves and proper ride height for towing.

The HWH Active Air Control Panel must be OFF when using the manual air bag Schrader valves and during towing. Push the "STOP" button to turn the Active Air Control Panel OFF. The ignition key should also be "OFF" while towing.

NOTE: With the HWH Active Air System OFF during towing, the air bags may be controlled only from the Schrader valves. Monitor and maintain proper travel height during towing using the Schrader valves.



### SUSPENSION CONTROL

This screen is used to control the ride height of the vehicle while traveling or moving slowly.

Push UP or DOWN buttons to move the indicator light one position.

NOTE: Pushing and holding a button will move an indicator one position only.

### **BUTTONS**

**LR UP:** This will add air to the LEFT REAR air bags to raise the vehicle.

**FRONT UP:** This will add air to the FRONT air bags to raise the vehicle.

**RR UP:** This will add air to the RIGHT REAR air bags to raise the vehicle.

**LR DOWN:** This will exhaust air from the LEFT REAR air bags to lower the vehicle.

**FRONT DOWN:** This will exhaust air from the FRONT air bags to lower the vehicle.

**RR DOWN:** This will exhaust air from the RIGHT REAR air bags to lower the vehicle.

## **INDICATORS**

**MED:** When the indicator is in this position the suspension should be at the normal ride height for traveling.

**HIGH:** When the indicator is in this position the suspension should be approximately one (1) inch HIGHER than normal ride height.

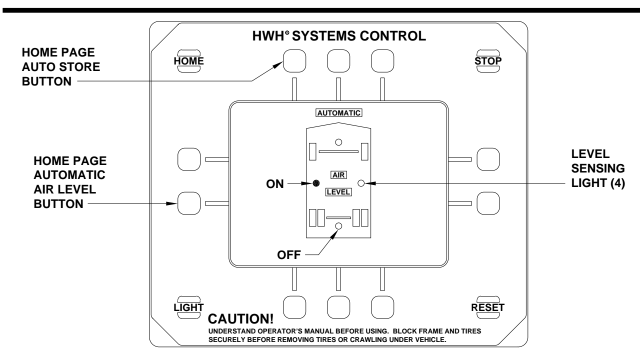
**LOW:** When the indicator is in this position the suspension should be approximately one (1) inch LOWER than normal ride height.

**MAX:** When this indicator is in this position, the suspension will be at it's MAXIMUM height if an UP button is used OR the suspension will be at it's LOWEST point if a DOWN button is used.

NOTE: The system monitors the transmission speed switch. The system will not allow the suspension to move to the MAX position, UP or DOWN when the vehicle is moving faster than the setting of the speed switch. This is usually between 5 MPH to 15 MPH.

If the suspension is set to the MAX position, when the setting of the speed switch is exceeded, the system will default to the MED position. This would be normal ride height for the vehicle.

IMPORTANT: Any time the RESET button is pushed while traveling, the system will default to the MED position, normal ride height.



## **AUTOMATIC AIR LEVELING**

WARNING: KEEP PEOPLE AND OBJECTS CLEAR OF THE VEHICLE WHILE OPERATING THE HYDRAULIC LEVELING SYSTEM.

IMPORTANT: If the vehicle is equipped with leveling jacks, do not use Automatic Air Leveling if the vehicle is supported on the leveling jacks.

NOTE: It is recommended the tag axle is in the travel position before using the air leveling system. If the tag lift function is on, push the "TAG LIFT" button to turn the tag lift feature off.

The ignition key must be on and the park brake must be set to use automatic air leveling. If the ignition and/or the park brake are not on, a message will appear on the screen when the "AUTOMATIC AIR LEVEL" button if pushed. Push the "HOME" button and correct the problem before pushing the "AUTOMATIC AIR LEVEL" button again.

NOTE: Automatic leveling and automatic store can only be started when the "HOME" page is being displayed.

The system will level the vehicle according to level sensing lights. A lit level sensing light indicates that side, end or corner of the vehicle is low. When all level sensing lights are out the vehicle is level.

## NOTE: Only one or two LEVEL SENSING lights may be on at one time.

1. Turn the ignition key on and set the park brake. 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.

- 2. Push the "AUTOMATIC AIR LEVEL" button on the HOME page. The AUTOMATIC AIR LEVEL page will appear. The air leveling process will begin. The system first exhaust air from all of the air bags. If a level position is not achieved by lowering the vehicle, the low side and/or end of the vehicle will be raised by adding air to the air bags. When all four yellow LEVEL SENSING lights are out the leveling is complete. The system will be in the SLEEP MODE. The screen will display a message for 45 seconds, then return to the HOME PAGE. The screen will turn off after 10 minutes if the ignition is turned off.
- 3. SLEEP MODE: If automatic air leveling is successful the system will be in the SLEEP MODE when all 4 level sensing lights go out. The system will remain in the SLEEP MODE until the "STOP" button is pushed or the park brake is released with the ignition on.

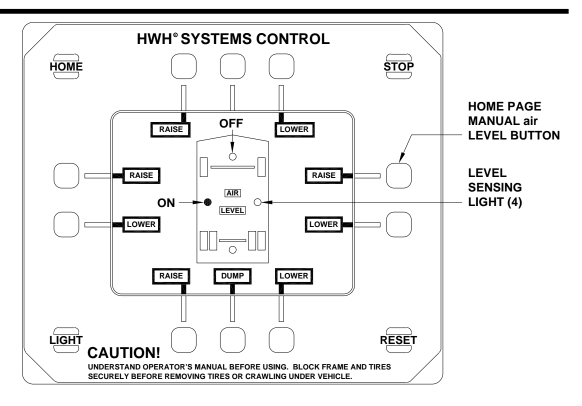
## NOTE: The system will remain in the SLEEP MODE even with the screen off.

In the SLEEP MODE, the system will check the level sensing unit every 30 minutes. If an input is on continuously for one minute, the system will relevel the vehicle.

When releveling the vehicle the screen will turn on and display the AUTOMATIC LEVELING SCREEN. When all level lights are turned off, the system will return to the SLEEP MODE in the same manner as before.

EXCESS SLOPE: The system will attempt to level the vehicle for 15 to 20 minutes. If the automatic leveling attempt is not successful, the system will go into EXCESS SLOPE. The screen will display an EXCESS SLOPE message. This message will remain on the screen until the "HOME" button is pushed or if the ignition is off, the screen will turn off 10 minutes later.

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## MANUAL AIR LEVELING

WARNING: KEEP PEOPLE AND OBJECTS CLEAR OF THE VEHICLE WHILE OPERATING THE AIR LEVELING SYSTEM.

IMPORTANT: If the vehicle is equipped with leveling jacks, do not use Manual Air Leveling if the vehicle is supported on the leveling jacks.

NOTE: It is recommended the tag axle is in the travel position before using the air leveling system. If the tag lift function is on, push the "TAG LIFT" button to turn the tag lift feature off.

- 1. Place the ignition key in the "ON" position. Transmission must be in the proper position for parking and the park brake must be set to use MANUAL AIR LEVELING. Running the vehicle 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.
- 2. Push the "MANUAL AIR LEVEL" button located on "HOME PAGE 1". If the ignition and/or the park brake are not in the recommended positions, when the "MANUAL AIR LEVEL" button is pushed, a message will appear on the screen. Push the "HOME" button and correct the problem before pushing the "MANUAL AIR LEVEL" button again.

The LEVEL SENSING LIGHTS indicate which side, end or corner of the vehicle is low. No more than two level lights should be on at any one time. The vehicle is level when all LEVEL SENSING LIGHTS are off.

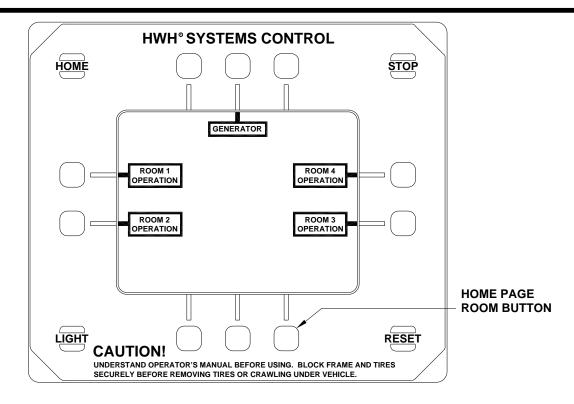
3. To level, use the "LOWER" buttons to exhaust air from the corresponding air bags. Use the "RAISE" buttons to add air to the corresponding air bags. The "RAISE" and "LOWER" buttons are momentary buttons. The bags will inflate or deflate only when the buttons are being pushed.

NOTE: Any side to side leveling should be done, if needed, before leveling the vehicle front to rear.

Try leveling the vehicle by lowering the high side or end (opposite of the lit level lights). If a level position is not achieved use the RAISE button to raise the low side or end.

NOTE: Pushing and holding the "DUMP" button will exhaust air from all bags of the vehicle suspension.

4. When the leveling procedure is complete, the engine can be turned off.



## **ROOM SELECTION**

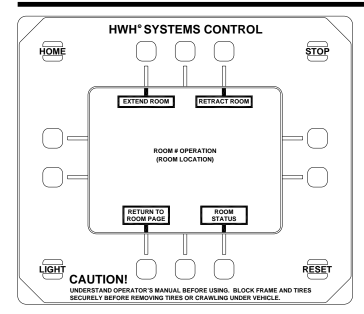
- 1. Push the "ROOM" button on the "HOME" page to access the ROOM SELECTION page.
- 2. Push the corresponding button to select a room or generator slide that is to be operated. A ROOM OPERATION page will be displayed.

The park brake must be set to access the ROOM SELECTION page. If the park brake is not set, a message will appear when the ROOM button on the "HOME" page is pushed. The operator is directed to push the "HOME" button and correct the problem.

If an attempt to level the vehicle in an automatic leveling mode fails putting the system in an EXCESS SLOPE situation, rooms cannot be extended. Individual ROOM OPERATION pages can be accessed from the ROOM SELECTION page, but when the EXTEND button is pushed, a message will appear directing the operator to push the HOME button and resolve the EXCESS SLOPE situation.

Rooms can be retracted when the leveling system is in an EXCESS SLOPE situation.

NOTE: See "EXCESS SLOPE" in the AUTOMATIC HYD or AIR procedures for detailed explanation of "EXCESS SLOPE".



## **ROOM EXTEND PROCEDURE**

WARNING: OPERATING A ROOM WITH ANY ROOM LOCKING, CLAMPING OR MANUAL RETRACTING DEVICES ATTACHED OR ENGAGED CAN CAUSE PERSONAL INJURY AND VEHICLE DAMAGE. IT IS THE OPERATOR'S RESPONSIBILITY TO ENSURE THAT ALL ROOM LOCKING, CLAMPING OR MANUAL RETRACTING DEVICES ARE DETACHED OR DISENGAGED BEFORE OPERATING THE ROOM.

Refer to vehicle manufacturer for proper sequence of room extension and leveling system operation.

1. Unlock all room-locking devices.

NOTE: If a MANUAL RETRACT device is attached to the room remove it before extending the room.

WARNING: KEEP PEOPLE AND OBSTRUCTIONS CLEAR OF ROOM WHEN OPERATING.

NOTE: Make sure there is adequate clearance to fully extend the room.

2. To extend the room, press and hold the EXTEND ROOM button until the room is fully extended. The EXTEND ROOM LIGHT will flash while the button is being pushed.

NOTE: Hold the switch to "EXTEND" three or four seconds after the room is fully extended. This assures proper pressurization of the cylinders. During normal operation of the room, do not reverse direction of the room until the room is fully extended. If necessary, the direction of the room may be reversed, but watch for binding of the room. If the direction of the room has been reversed, DO NOT re-extend the room until the room has been fully extended.

IMPORTANT: Do not hold the ROOM CONTROL SWITCH in the "EXTEND" position for more than ten seconds after the room is fully extended or stops moving. If either side of the room stops moving, release the room control switch immediately. DO NOT force the room. DO NOT reverse direction of the room, contact HWH Customer Service for assistance 1-800-321-3494.

NOTE: Releasing the ROOM CONTROL SWITCH will halt the operation of the room.

## ROOM RETRACT PROCEDURE

WARNING: KEEP PEOPLE AND OBSTRUCTIONS CLEAR OF ROOM WHEN OPERATING.

It is recommended to retract room extensions before retracting the hydraulic leveling system.

1. To retract the room press and hold the RETRACT ROOM button until the room is fully retracted. The RETRACT ROOM light will flash while the button is being pushed.

NOTE: Hold the switch to "RETRACT" three or four seconds after the room is fully retracted. This assures proper pressurization of the cylinders. During normal operation of the room, do not reverse direction of the room until the room is fully retracted. If necessary, the direction of the room may be reversed, but watch for binding of the room. If the direction of the room has been reversed, DO NOT retract the room until the room has been fully retracted.

IMPORTANT: Do not hold the ROOM CONTROL SWITCH in the "RETRACT" position for more than ten seconds after the room is fully retracted or stops moving.

If either side of the room stops moving, release the room control switch immediately. DO NOT force the room. DO NOT reverse direction of the room, contact HWH Customer Service for assistance 1-800-321-3494.

NOTE: Releasing the ROOM CONTROL SWITCH will halt the operation of the room.

- 2. Engage all room-locking devices.
- If the room will not retract see the MANUAL ROOM RETRACT PROCEDURE.

IMPORTANT: Room-locking devices should be locked while traveling.

**RETURN TO ROOM PAGE BUTTON:** This button will return the screen to the ROOM SELECTION page.

**ROOM STATUS BUTTON:** This button will display a page showing the status of assorted room or lock limit switches being used if applicable.

## **ROOM EXTEND PROCEDURE - HWH KEY SWITCH PANEL**

Refer to vehicle manufacturer for proper sequence of room extension and leveling system operation.

1. The park brake must be set for the room to be operated. If the "EXCESS SLOPE" light on the touch panel is on, the room cannot be extended.

Make sure the door or a window is open while extending a room.

IMPORTANT: If the "EXCESS SLOPE" light is ON, the vehicle must be re-leveled so all yellow LEVEL indicator lights on the touch panel are OFF before the room can be extended. If any of the four yellow LEVEL indicator lights cannot be put out, the vehicle should be moved to a more level location before using the room extension.

WARNING: KEEP PEOPLE AND OBSTRUCTIONS CLEAR OF ROOM WHEN OPERATING.

NOTE: Make sure there is adequate clearance to fully extend the room.

2. Insert the KEY into the KEY SWITCH on the room extension operator's panel and turn it to the "ON" position. The READY TO OPERATE light will flash. When the amber light is on steady the room can be operated.

NOTE: Anytime the KEY SWITCH is on, the room air seal will deflate.

NOTE: If the Leveling System is being operated, the room will not extend. If the room panel KEY SWITCH is on, the "READY TO OPERATE" light will flash while the Leveling System is being operated.

3. To extend the room, push and hold the ROOM CONTROL SWITCH in the extend position. The red PUMP ON light will come on. There may be a delay of several seconds (no more than 10 seconds) before the PUMP ON light comes on after the switch is pushed. When the room is fully extended, the pump will automatically shut off. The red PUMP ON light will go out. Do not release the ROOM CONTROL SWITCH, until the red PUMP ON light goes out. If the red PUMP ON light remains on 30 seconds after the room is fully extended release the room control switch.

NOTE: The room is equipped with an air seal, the air seal is monitored by a vacuum switch to make sure the air seal is deflated. This may cause a delay in room operation when the Room Control switch is pushed. While the Room Control Switch is being pushed a loss of vacuum in the air seal will not halt the movement of the room unless the Room Control switch is released. The Room Control switch will not work until the vacuum switch is made.

NOTE: Under normal operation of the room, the direction of movement should not be reversed. If the movement of the room must be reversed, do not try to re-extend the room until the room has been fully retracted.

IMPORTANT: IF EITHER SIDE OF THE ROOM STOPS MOVING, RELEASE THE ROOM CONTROL SWITCH IMMEDIATELY. THE ROOM OPERATION WILL HALT. DO NOT FORCE THE ROOM. DO NOT REVERSE DIRECTION OF THE ROOM. BINDING OF ROOM CAN CAUSE ROOM DAMAGE. CONTACT HWH CORPORATION CUSTOMER SERVICE FOR ASSISTANCE.

NOTE: The READY TO OPERATE light will flash when the room control switch is pushed if the "EXCESS SLOPE" light on the Leveling System panel is ON. The room will not extend.

4. Turn the KEY SWITCH to the "OFF" position and remove the key. The READY TO OPERATE light will go out. The air seal will inflate.

NOTE: If the KEY SWITCH is left "ON" the air seal will not inflate and the Network will stay active and not power down.

## **ROOM RETRACT PROCEDURE - HWH KEY SWITCH PANEL**

WARNING: KEEP PEOPLE AND OBSTRUCTIONS CLEAR OF ROOM WHEN OPERATING.

Make sure the door or a window is open while extending a room.

Refer to vehicle manufacturer for proper sequence of room extension and leveling system operation.

- 1. The park brake must be set for the room to be operated.
- 2. Insert the KEY into the KEY SWITCH on the room extension operator's panel and turn it to the "ON" position. The air seal will deflate. The READY TO OPERATE light will flash. When the amber light is on steady the room can be operated.

NOTE: If the Leveling System is being operated, the room will not retract. If the room panel KEY SWITCH is on, the "READY TO OPERATE" light will flash while the Leveling System is being operated.

3. To retract the room, push and hold the ROOM CONTROL SWITCH in the retract position. The red PUMP ON light will come on. There may be a delay of several seconds (no more than 10 seconds) before the PUMP ON light comes on after the switch is pushed. When the room is fully retracted, the pump will automatically shut off. The red PUMP ON light will go out. Do not release the ROOM CONTROL SWITCH, until the red PUMP ON light goes out. If the red PUMP ON light remains on 30 seconds after the room is fully retracted release the room control switch.

NOTE: The room is equipped with an air seal, the air seal is monitored by a vacuum switch to make sure the air seal is deflated. This may cause a delay in room operation when the Room Control switch is pushed. While the Room Control Switch is being pushed a loss of vacuum in the air seal will not halt the movement of the room unless the Room Control switch is released. The Room Control switch will not work until the vacuum switch is made.

NOTE: Under normal operation of the room, the direction of movement should not be reversed. If the movement of the room must be reversed, do not try to retract the room until the room has been fully extended.

IMPORTANT: IF EITHER SIDE OF THE ROOM STOPS MOVING, RELEASE THE ROOM CONTROL SWITCH IMMEDIATELY. THE ROOM OPERATION WILL HALT. DO NOT FORCE THE ROOM. DO NOT REVERSE DIRECTION OF THE ROOM. BINDING OF ROOM CAN CAUSE ROOM DAMAGE. CONTACT HWH CORPORATION CUSTOMER SERVICE FOR ASSISTANCE.

4. Turn the KEY SWITCH to the "OFF" position and remove the key. The READY TO OPERATE light will go out. The air seal will inflate.

NOTE: If the KEY SWITCH is left "ON" the air seal will not inflate and the Network will stay active and not power down.

IN THE EVENT OF THE FAILURE OF THE ROOM TO RETRACT, CONTACT HWH CORPORATION CUSTOMER SERVICE AT 1-800-321-3494 FOR ASSISTANCE.

## GENERATOR SLIDE EXTEND PROCEDURE

**WARNING:** KEEP PEOPLE AND OBSTRUCTIONS CLEAR OF SLIDE WHEN OPERATING.

**NOTE:** Make sure there is adequate clearance to fully extend the slide.

- 1. THE PARK BRAKE MUST BE SET FOR THE SLIDE TO OPERATE.
- 2. To extend the slide, press and hold the GENERATOR SLIDE CONTROL SWITCH in the "EXTEND" position. When the slide is fully extended, release the GENERATOR SLIDE CONTROL SWITCH.

**IMPORTANT:** Do not hold the GENERATOR SLIDE CONTROL SWITCH in the "EXTEND" position for more than ten seconds after the slide is fully extended or stops moving. **DO NOT FORCE THE SLIDE.** 

**NOTE:** Releasing the GENERATOR SLIDE CONTROL SWITCH will halt the operation of the slide.

## GENERATOR SLIDE RETRACT PROCEDURE

- 1. THE PARK BRAKE MUST BE SET FOR THE SLIDE TO OPERATE.
- 2. To retract the slide, press and hold the GENERATOR SLIDE CONTROL SWITCH in the "RETRACT" position. When the slide is fully retracted, release the GENERATOR SLIDE CONTROL SWITCH.

**IMPORTANT:** Do not hold the GENERATOR SLIDE CONTROL SWITCH in the "RETRACT" position for more than ten seconds after the slide is fully retracted or stops moving. **DO NOT FORCE THE SLIDE.** 

**NOTE:** Releasing the GENERATOR SLIDE CONTROL SWITCH will halt the operation of the slide.

3. If the slide will not retract see the MANUAL SLIDE RETRACT PROCEDURE.

## MANUAL ROOM AND GENERATOR SLIDE RETRACT PROCEDURE

(USE ONLY WHEN THE ROOM WILL NOT RETRACT WITH THE ROOM CONTROL SWITCH)

### **OVERVIEW**

The room can be retracted manually if a hydraulic or electric failure prevents the room from being retracted using the CONTROL SWITCH. For normal retract sequence see the ROOM SLIDE RETRACT PROCEDURES. Refer to the vehicle manufacturer for storage location of the retract device and information for connecting the device to the room.

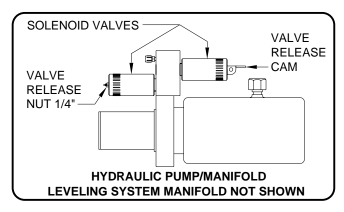
IMPORTANT: If the vehicle is not equipped with a winch, DO NOT use other pulling devices to retract the room. Follow steps 2 and 3 and try pushing the room in. Contact the vehicle manufacturer or HWH Customer Service at 1-800-321-3494 or 563-724-3396 for assistance.

WARNING: A MANUAL RETRACT WINCH PROVIDED BY HWH IS EQUIPPED FOR MANUALLY RETRACTING THE ROOM ONLY. IT IS NOT TO BE USED FOR LIFTING OR ANY OTHER APPLICATION. HIGH FORCES ARE CREATED WHEN USING A WINCH, CREATING POTENTIAL SAFETY HAZARDS. FAILURE TO FOLLOW ALL WARNINGS AND INSTRUCTIONS MAY CAUSE FAILURE OF THE MANUAL RETRACT WINCH OR CONNECTIONS RESULTING IN DAMAGE OR PERSONAL INJURY. MAINTAIN A FIRM GRIP ON THE WINCH HANDLE AT ALL TIMES. NEVER RELEASE THE HANDLE WHEN RATCHET LEVER IS IN THE OFF POSITION AND THE WINCH IS LOADED. THE WINCH HANDLE COULD SPIN VIOLENTLY AND CAUSE PERSONAL INJURY. CHECK THE WINCH AND STRAPS FOR DAMAGE OR WEAR, AND CHECK FOR PROPER RATCHET OPERATION ON EACH USE OF THE WINCH. DO NOT USE IF DAMAGED OR WORN.

1. Retract jacks following the LEVELING SYSTEM RETRACT PROCEDURE.

NOTE: When manually retracting the room, it is recommended the jacks are retracted before retracting the room.

2. Locate the HYDRAULIC PUMP and/or MANIFOLD unit. Some systems may have a remote manifold.

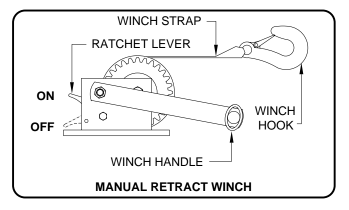


3. Open Nut Style Solenoid Valves by slowly turning the valve release nut counter clockwise using a 1/4" nut driver.

IMPORTANT: Only open the valves enough to retract the room. DO NOT turn the release nuts more than 4 and 1/2 turns. Turning the nuts more could damage the valves. Open Cam Style Style Solenoid Valves by following the instructions located on the last page of this manual MP84.9999.

NOTE: The room may move slightly as the SOLENOID VALVES are opened and internal pressure is released.

4. Locate the MANUAL RETRACT DEVICE and connect it to the room according to the vehicle manufacturer's instructions. To extend a WINCH STRAP firmly grasp WINCH HANDLE, place RATCHET LEVER in its OFF position, and slowly rotate the WINCH HANDLE counter clockwise, keeping a firm grip on the handle. When enough WINCH STRAP is extended, place the RATCHET LEVER in its ON position and slowly rotate the WINCH HANDLE clockwise until the RATCHET LEVER locks.



5. Slowly winch the room in by turning the WINCH HANDLE clockwise. The RATCHET LEVER should produce a loud, sharp, clicking noise.

NOTE: Winching the room in quickly will raise pressure in the hydraulic fluid and make winching more difficult.

WARNING: OPERATE THE MANUAL RETRACT WINCH BY HAND POWER ONLY. IF THE WINCH CANNOT BE CRANKED EASILY WITH ONE HAND IT IS PROBABLY OVERLOADED. IF WINCHING BECOMES TO DIFFICULT STOP AND CHECK FOR OBSTRUCTIONS/RESTRICTIONS ON THE ROOM AND ROOM EXTENSION MECHANISM.

6. When the room is fully retracted, engage the room locking devices. Leave the retract winch engaged and the solenoid valves open.

WARNING: THE ROOM EXTENSION SOLENOID VALVE RELEASE MUST BE IN THE OPEN POSITION WHEN THE MANUAL RETRACT WINCH IS ENGAGED.

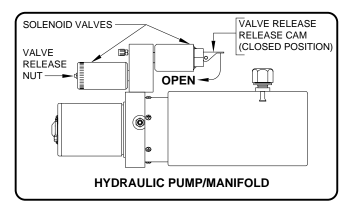
7. The system should be repaired before using again.

NOTE: After repairs are made, when closing the VALVE RELEASE NUTS, do not over tighten the nuts.

## "UNIVERSAL STRAIGHT OUT" ROOM EXTENSION MECHANISM MANUAL ROOM RETRACTION PROCEDURES

1. Determine which extend and retract solenoid valves are assigned to the room. Manually open the valve release nuts for the extend and retract solenoid valves by turning the 1/4" release nuts counter clockwise 4 and 1/2 turns. Turning the nuts more could damage the valves. If equipped with valve release cams, move the cams to the OPEN position.

NOTE: The breather cap dip stick is also a 1/4" nut driver.



2. Start both threaded rods until resistance is met, one for the front and one for the rear mechanism should be provided.

NOTE: For location of the threaded rods and to access the threaded blocks refer to vehicle manufacturer.

3. **Do Not use an impact wrench.** Using wrench provided, a personal wrench or a tire iron with a 1-1/8" opening rotate either mechanism's threaded rod clockwise 6 complete turns.

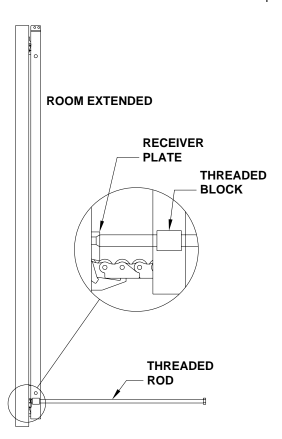
- 4. Move to the other room extension mechanism, rotate the threaded rod clockwise 12 complete turns.
- 5. Return to the first room extension mechanism and rotate the threaded rod clockwise 12 complete turns.
- 6. Repeat steps 4 and 5 alternating from mechanism to mechanism rotating each threaded rod 12 complete turns until room is sealed. (DO NOT exceed 15 ft.lbs) Make sure the room does not bind.

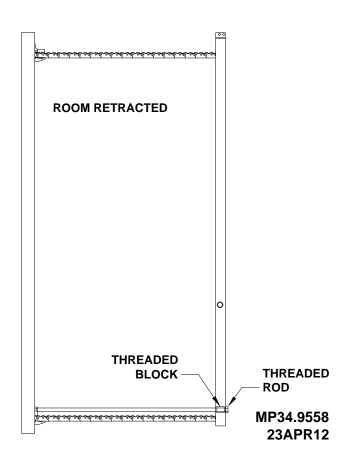
IMPORTANT: If at any stage something is not understood or if the room begins to bind DO NOT force the room, contact HWH Customer Service for assistance 1-800-321-3494.

NOTE: Leave the solenoid valves open and the threaded rods in place until the room has been serviced.

IMPORTANT: DO NOT EXTEND THE ROOM UNTIL THE ROOM HAS BEEN SERVICED. ANY SOLENOID VALVES LEFT OPEN SHOULD BE CLOSED AND THE THREADED RODS SHOULD BE COMPLETELY REMOVED.

NOTE: If there is not enough room to remove both threaded rods completely, alternate backing the threaded rods out and slightly extending the room. Be careful to not extend the room so far that the threaded rods impact the coach wall or the mechanism.





## SENSING UNIT MAINTENANCE/SERVICE

## 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.

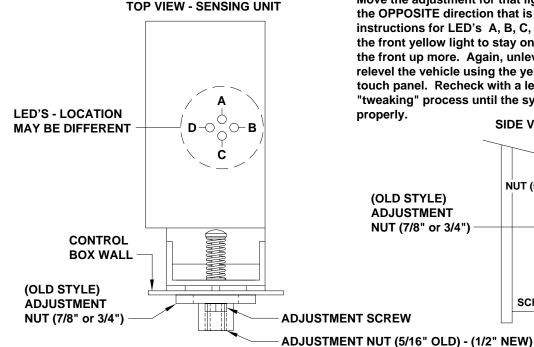
## SENSING UNIT ADJUSTMENT

Level the vehicle by placing a bubble level in the center of the freezer floor or upon whichever surface within the vehicle that is to be level. Using the Leveling System and the bubble level, ignoring the yellow LEVEL lights on the Touch Panel, level the vehicle until the bubble is centered.

With the vehicle level according to the bubble 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. SIDE VIEW - CONTROL BOX

**ADJUSTMENT** NUT (5/16" OLD) - (1/2" NEW) (OLD STYLE) **ADJUSTMENT** NUT (7/8" or 3/4") **ADJUSTMENT** SCREW (Phillips or 1/4") **ADJUSTMENT SCREW** 

> MP44.1500 01MAR10

## **MAINTENANCE**

# PROCEDURE FOR WEIGHING VEHICLE, CHECKING RIDE HEIGHT MEASUREMENTS, AND ALIGNING THE WHEELS

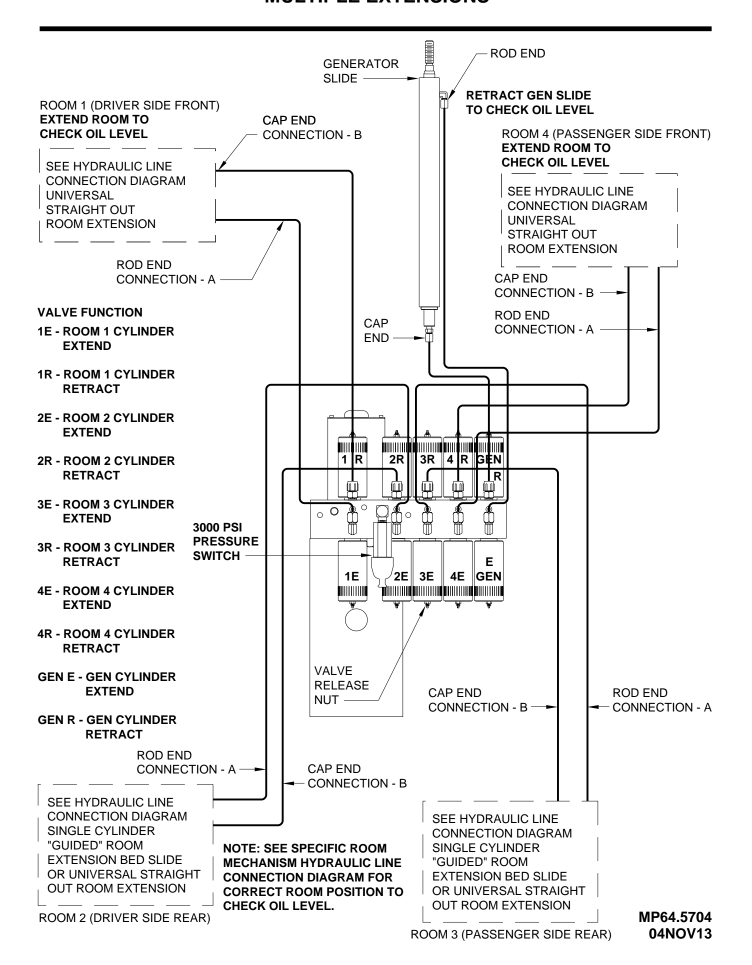
WARNING: DO NOT CRAWL UNDER A VEHICLE UNLESS THE FRAME OF THE VEHICLE IS PROPERLY SUPPORTED. DO NOT USE THE AIR SUSPENSION OR LEVELING JACKS TO SUPPORT THE VEHICLE WHILE UNDER THE VEHICLE.

- 1. Chock wheels.
- 2. Park brake off.
- 3. Transmission in neutral.
- 4. Enter SUSPENSION Screen and select MAX low on all 3 columns (LR, FNT, RR).
- 5. Press HOME.
- 6. Select PRESSURE screen and verify all air bags display zero.
- 7. Press RESET.
- 8. Press HOME to acknowledge reset had been pressed.
- 9. Wait for "INITIALIZING" to stop flashing.
- 10. Wait an additional 2 minutes.

The vehicle can now be weighed, the ride height of the suspension can be checked, or the wheels can be aligned.

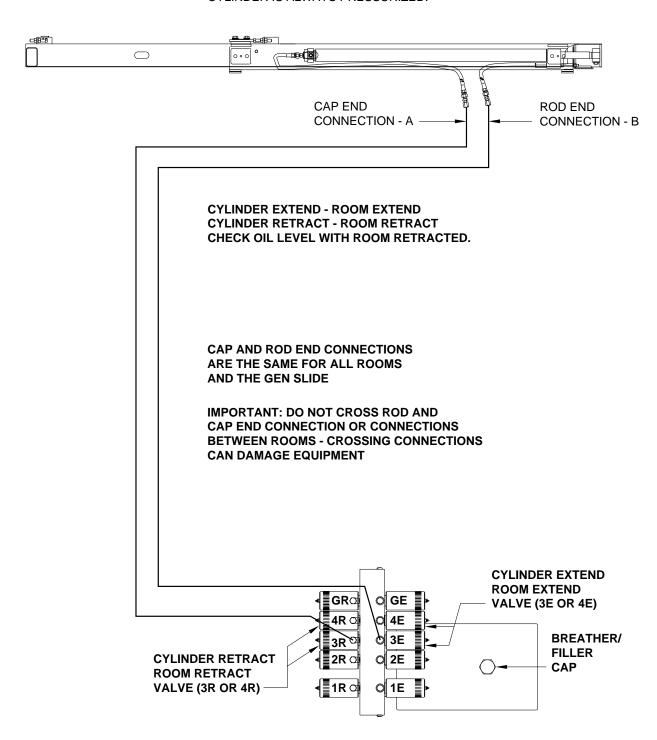
Refer to the vehicle or chassis manufacturer for information concerning axle weights or ride height specifications and location on the chassis for measuring ride height.

## HYDRAULIC LINE CONNECTION DIAGRAM MULTIPLE EXTENSIONS

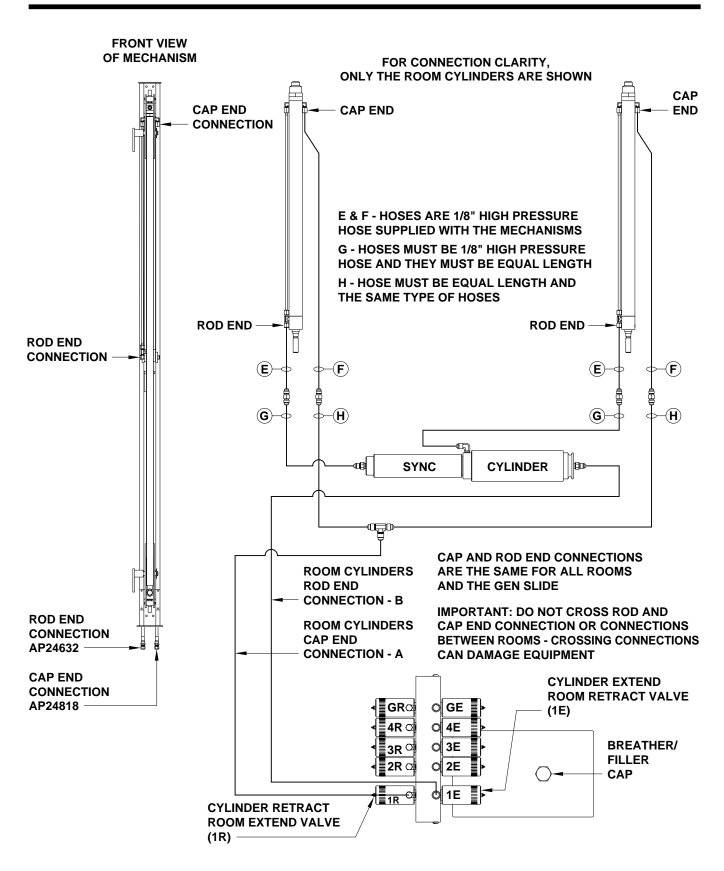


# HYDRAULIC LINE CONNECTION DIAGRAM SINGLE CYLINDER "GUIDED" ROOM EXTENSION BED SLIDE

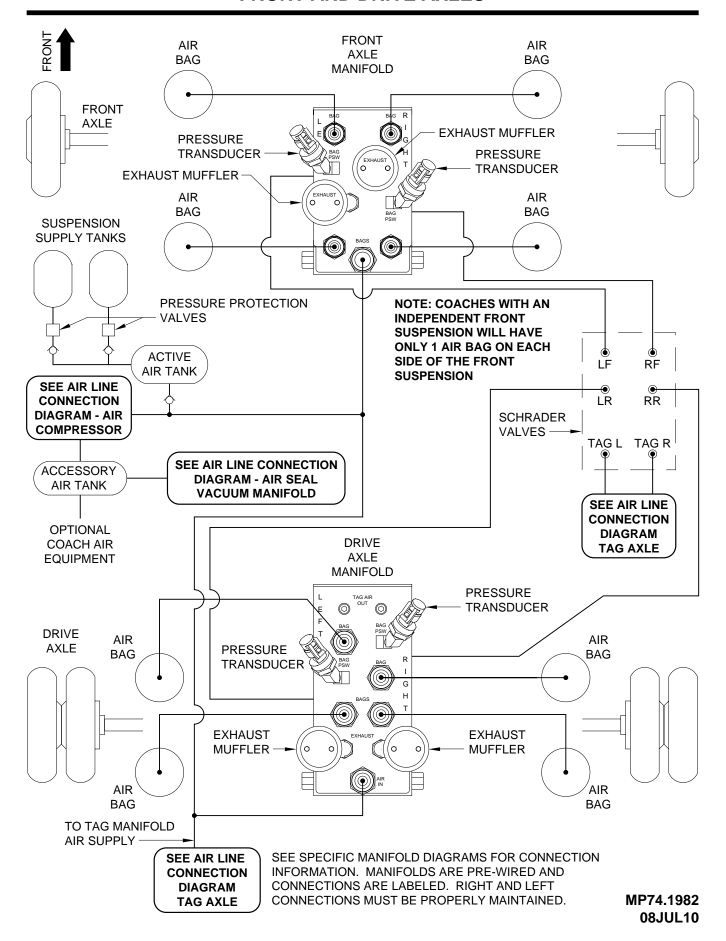
**NOTE:** THE ROD END CONNECTION FROM THE MANIFOLD TO THE ROOM CYLINDER IS ALWAYS PRESSURIZED.



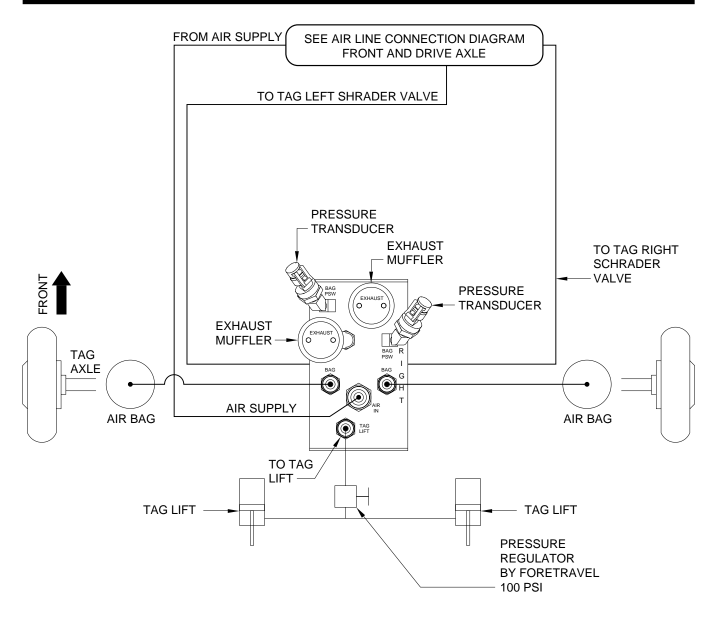
## HYDRAULIC LINE CONNECTION DIAGRAM UNIVERSAL STRAIGHT OUT ROOM EXTENSION



# AIR LINE CONNECTION DIAGRAM ACTIVE AIR - FORETRAVEL FRONT AND DRIVE AXLES



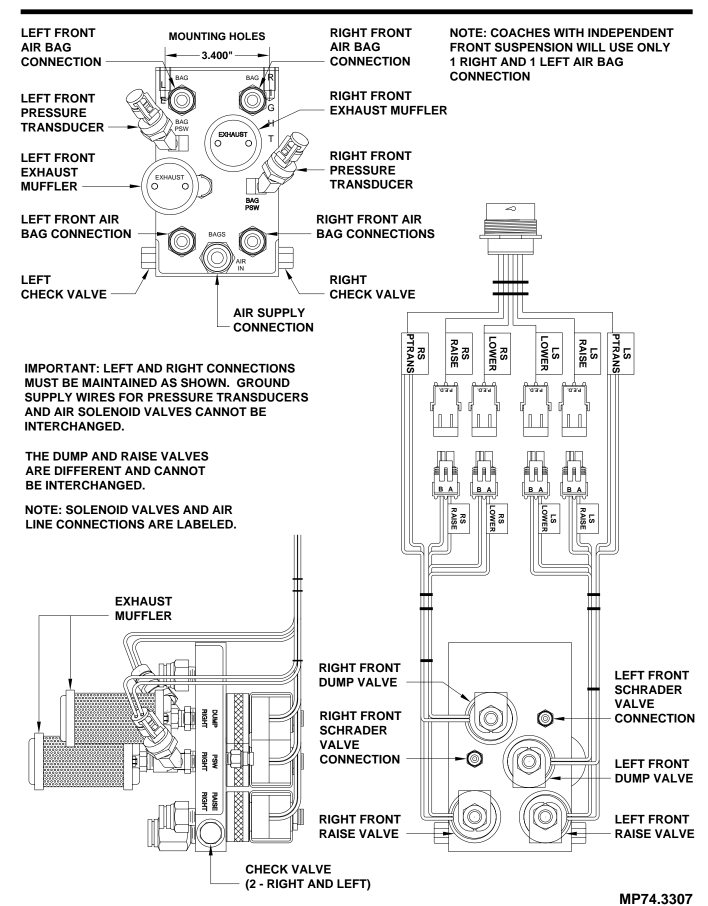
# AIR LINE CONNECTION DIAGRAM ACTIVE AIR - FORETRAVEL TAG AXLE



IMPORTANT: MANIFOLDS ARE PRE WIRED AND CONNECTIONS ARE LABELED. RIGHT AND LEFT CONNECTIONS MUST BE PROPERLY MAINTAINED

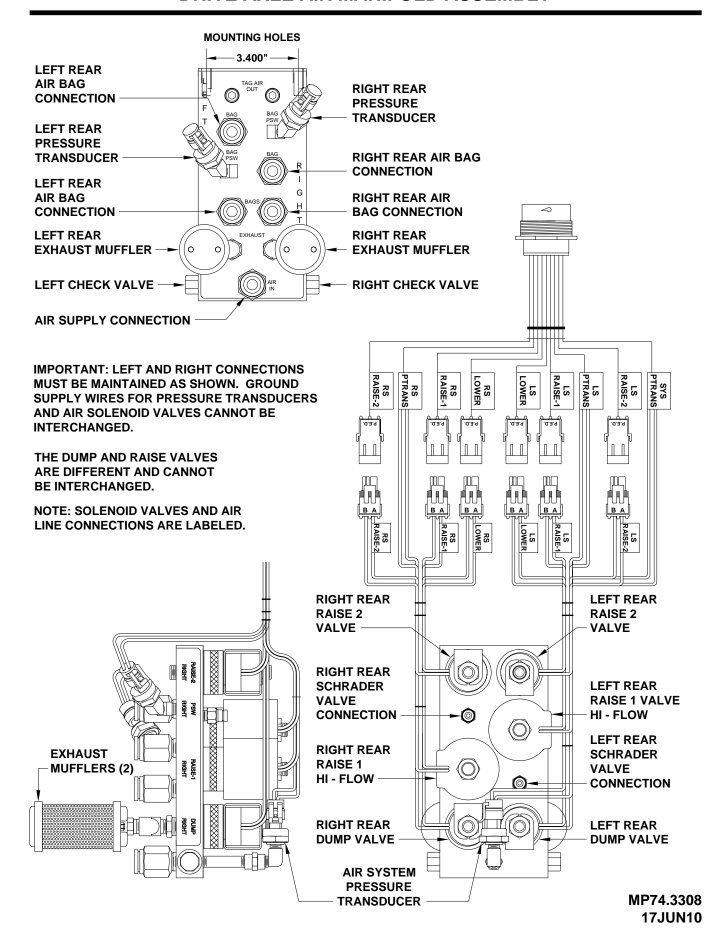
SEE SPECIFIC MANIFOLD DIAGRAMS FOR CONNECTION INFORMATION

# AIR LINE CONNECTION DIAGRAM ACTIVE AIR - FORETRAVEL FRONT AXLE AIR MANIFOLD ASSEMBLY



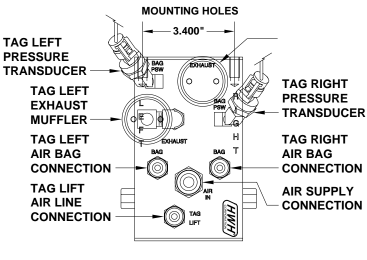
17JUN10

# AIR LINE CONNECTION DIAGRAM ACTIVE AIR - FORETRAVEL DRIVE AXLE AIR MANIFOLD ASSEMBLY



## AIR LINE CONNECTION DIAGRAM **ACTIVE AIR - FORETRAVEL** TAG AXLE AIR MANIFOLD ASSEMBLY

VALVE

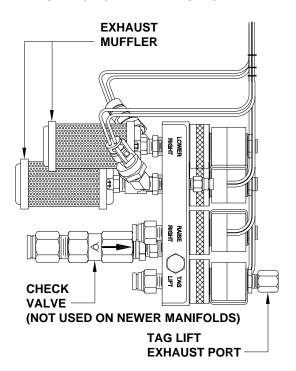


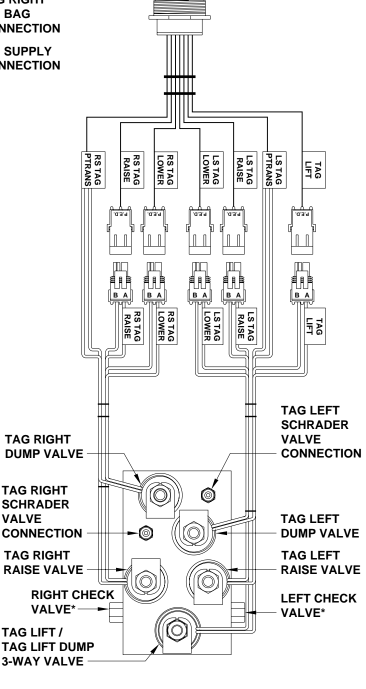
**IMPORTANT: LEFT AND RIGHT CONNECTIONS** MUST BE MAINTAINED AS SHOWN. GROUND SUPPLY WIRES FOR PRESSURE TRANSDUCERS AND AIR SOLENOID VALVES CANNOT BE INTERCHANGED.

THE DUMP AND RAISE VALVES ARE DIFFERENT AND CANNOT BE INTERCHANGED.

**NOTE: SOLENOID VALVES AND AIR** LINE CONNECTIONS ARE LABELED.

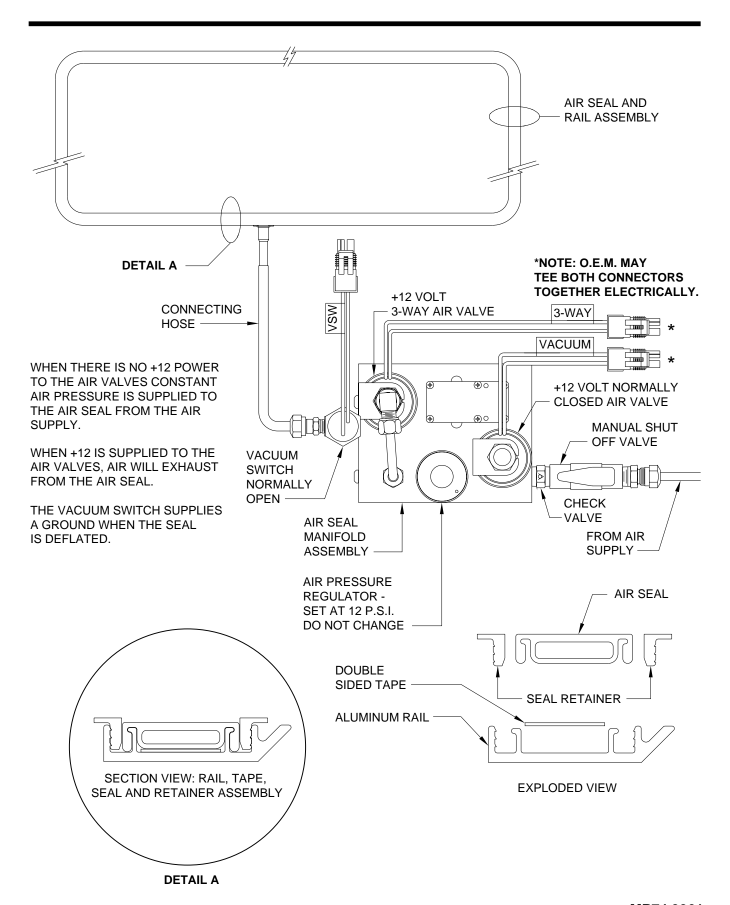
\* CHECK VALVE CAPS ARE NOT PRESENT ON OLDER MANIFOLDS.



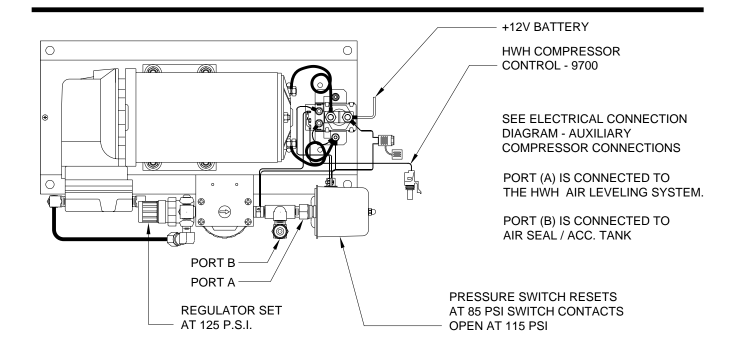


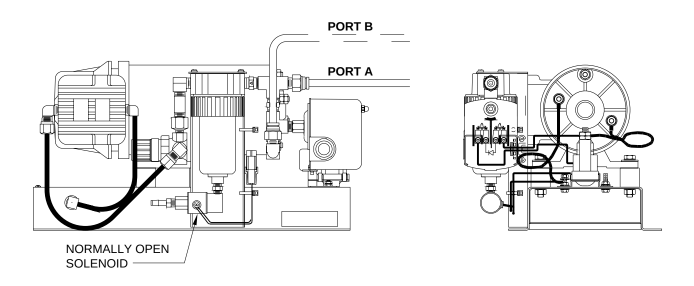
MP74.3309 17JUN10

## AIR SEAL CONNECTION DIAGRAM



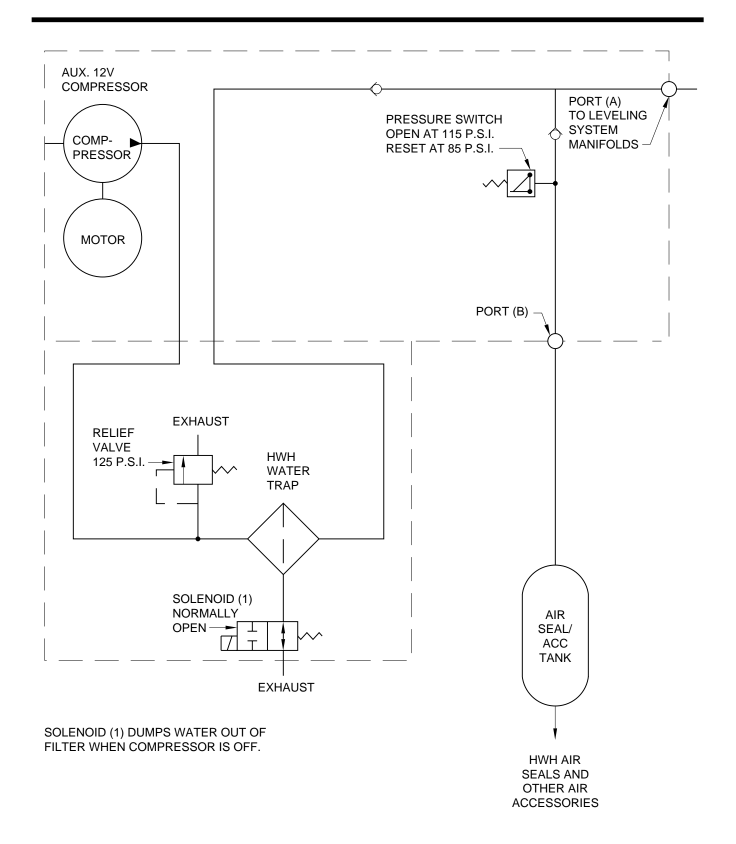
## AIR CONNECTION DIAGRAM AUXILIARY COMPRESSOR



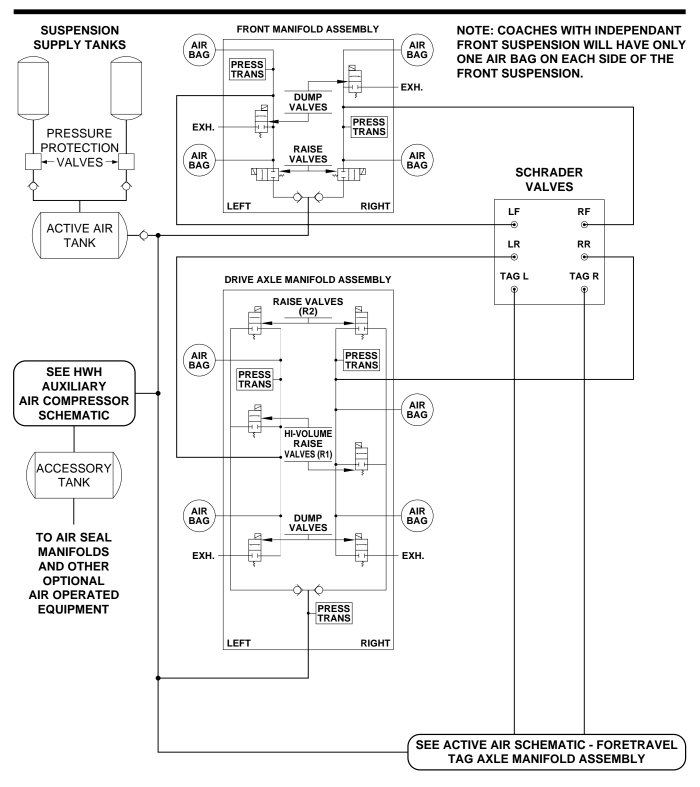


THE AIR COMPRESSOR RUNS WHENEVER THE PRESSURE SWITCH RESETS. THIS MAINTAINS THE AIR SEAL/ACC. TANK AT A MINIMUM OF 85 PSI.

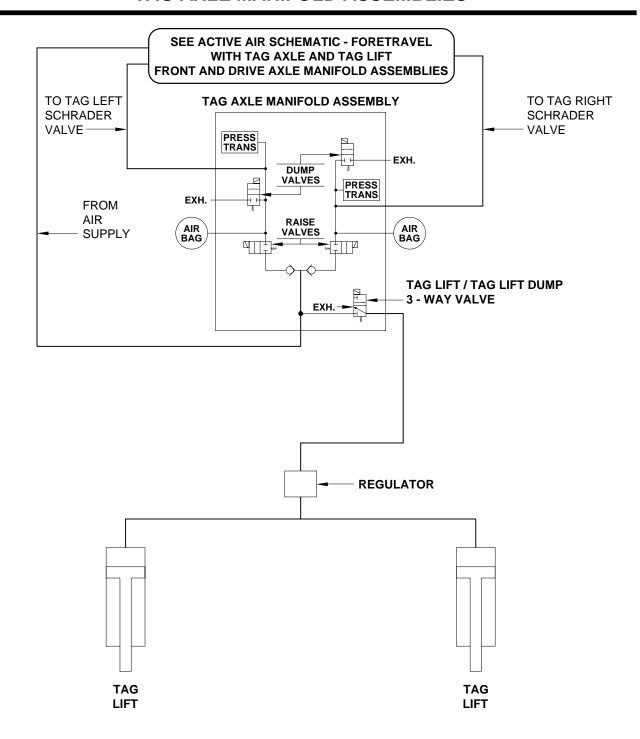
## AIR CONNECTION DIAGRAM AIR COMPRESSOR SCHEMATIC



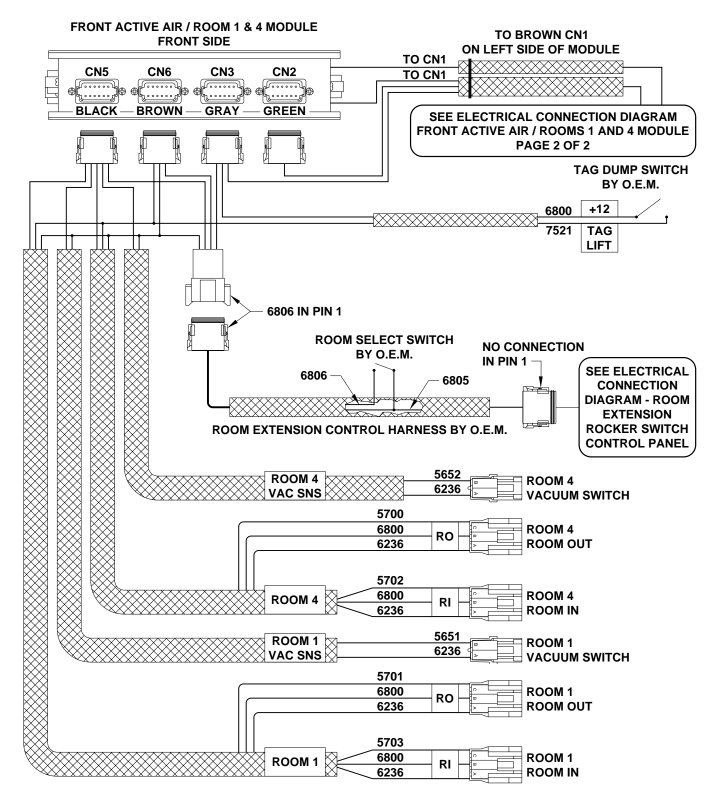
# AIR LINE CONNECTION DIAGRAM WITH TAG AXLE AND TAG LIFT FRONT AND DRIVE AXLE MANIFOLD ASSEMBLIES



# AIR LINE CONNECTION DIAGRAM WITH TAG AXLE AND TAG LIFT TAG AXLE MANIFOLD ASSEMBLIES



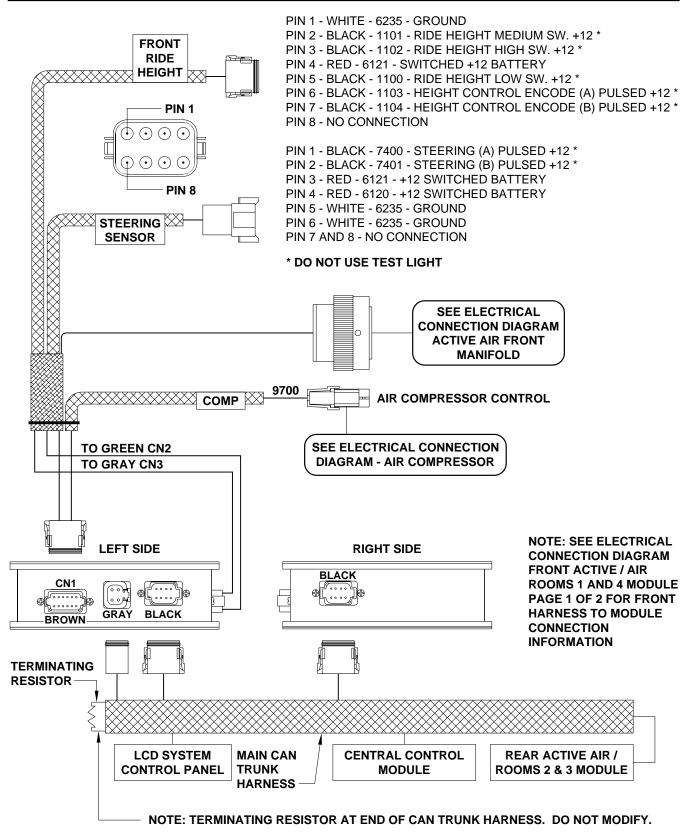
# FRONT ACTIVE AIR - ROOMS 1 AND 4 MODULE PAGE 1 OF 2



SEE ELECTRICAL CONNECTION DIAGRAM - FRONT ACTIVE AIR / ROOMS 1 AND 4 MODULE PAGE 2 OF 2 FOR LEFT AND RIGHT SIDE HARNESS TO MODULE CONNECTION INFORMATION

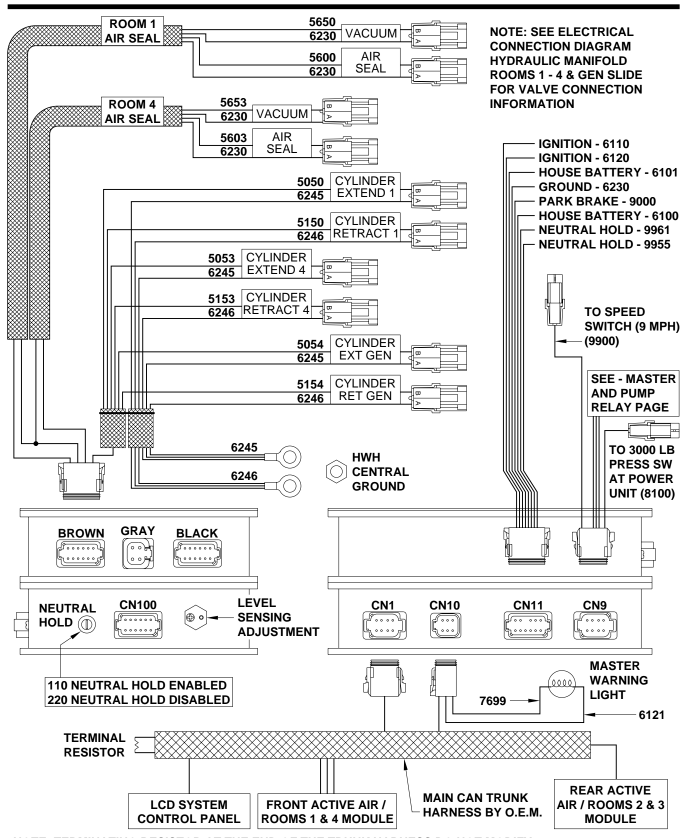
NOTE: FOR MODULE CONNECTION PIN AND WIRE INFORMATION SEE ELECTRICAL CONNECTION DIAGRAM - WIRE AND CONNECTOR INFORMATION - FRONT ACTIVE AIR / ROOMS 1 AND 4 MODULE - PAGE 2 OF 5

#### FRONT ACTIVE AIR - ROOMS 1 AND 4 MODULE PAGE 2 OF 2



NOTE: FOR MODULE CONNECTION PIN AND WIRE INFORMATION SEE ELECTRICAL CONNECTION DIAGRAM - WIRE AND CONNECTOR INFORMATION - FRONT ACTIVE AIR / ROOMS 1 & 4 MODULE - PAGE 1 OF 5

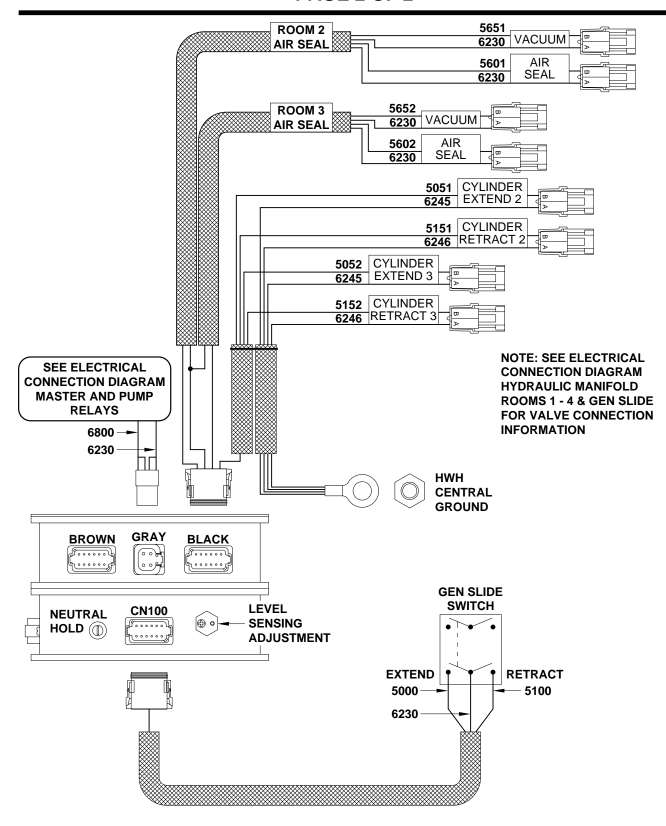
#### ELECTRICAL CONNECTION DIAGRAM CENTRAL CONTROL MODULE PAGE 1 OF 2



NOTE: TERMINATING RESISTOR AT THE END OF THE TRUNK HARNESS DO NOT MODIFY

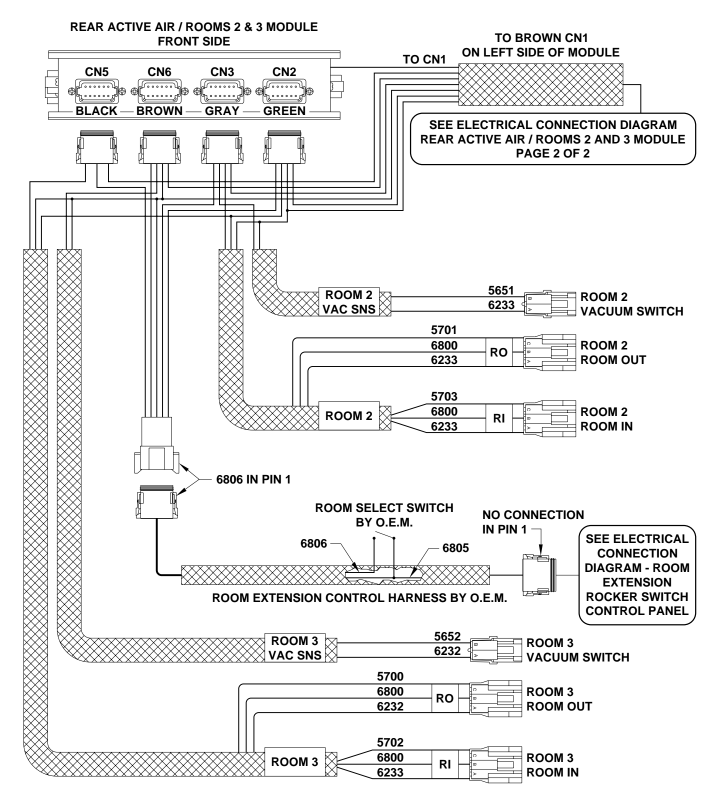
NOTE: FOR MODULE CONNECTION PIN AND WIRE INFORMATION - SEE ELECTRICAL CONNECTION DIAGRAM - WIRE AND CONNECTOR INFORMATION - CENTRAL CONTROL MODULE - PAGES 1 & 2 OF 5

#### CENTRAL CONNECTION DIAGRAM CENTRAL CONTROL MODULE PAGE 2 OF 2



NOTE: FOR MODULE CONNECTION PIN AND WIRE INFORMATION - SEE ELECTRICAL CONNECTION DIAGRAM - WIRE AND CONNECTOR INFORMATION - CENTRAL CONTROL MODULE - PAGE 1 OF 5

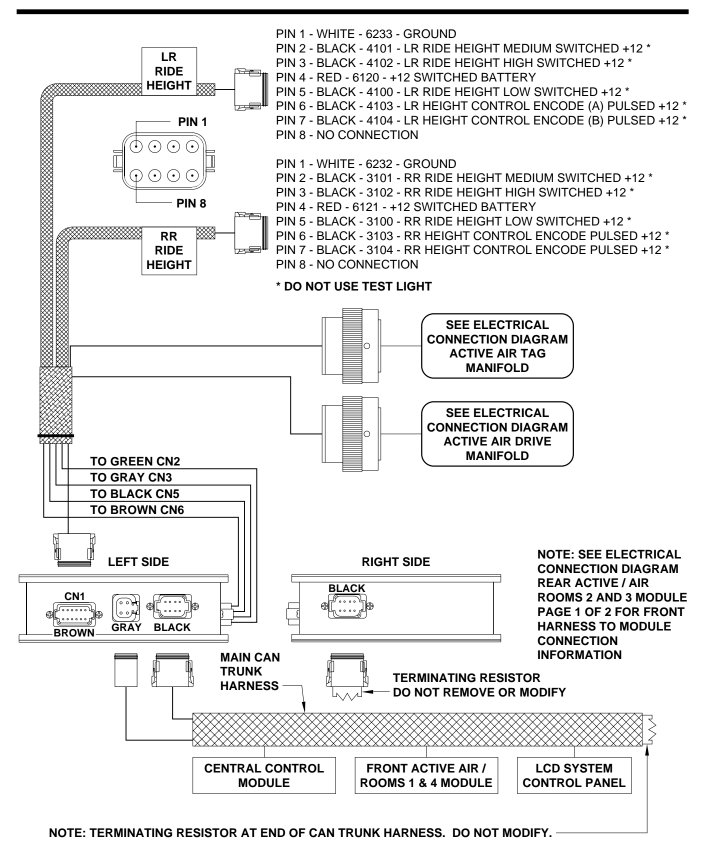
#### ELECTRICAL CONNECTION DIAGRAM REAR ACTIVE AIR - ROOMS 2 AND 3 MODULE PAGE 1 OF 2



SEE ELECTRICAL CONNECTION DIAGRAM - REAR ACTIVE AIR / ROOMS 2 AND 3 MODULE PAGE 2 OF 2 FOR LEFT AND RIGHT SIDE HARNESS TO MODULE CONNECTION INFORMATION

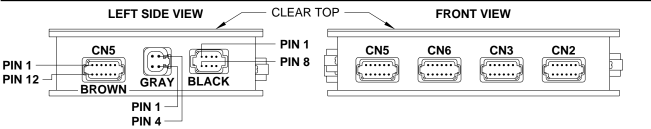
NOTE: FOR MODULE CONNECTION PIN AND WIRE INFORMATION SEE ELECTRICAL CONNECTION DIAGRAM - WIRE AND CONNECTOR INFORMATION - REAR ACTIVE AIR / ROOMS 2 AND 3 MODULE - PAGE 2 OF 5

#### ELECTRICAL CONNECTION DIAGRAM REAR ACTIVE AIR - ROOMS 2 AND 3 MODULE PAGE 2 OF 2



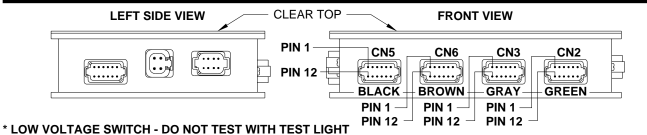
NOTE: FOR MODULE CONNECTION PIN AND WIRE INFORMATION SEE ELECTRICAL CONNECTION DIAGRAM - WIRE AND CONNECTOR INFORMATION - REAR ACTIVE AIR / ROOMS 2 & 3 MODULE - PAGES 1 & 2 OF 5

## ELECTRICAL CONNECTION DIAGRAM WIRE AND CONNECTION INFORMATION FRONT ACTIVE AIR / ROOMS 1 AND 4 MODULE - PAGE 1 OF 5



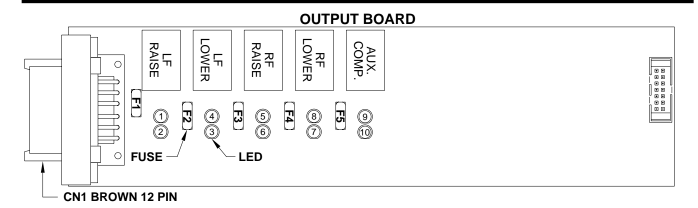
	PIN 1 -		
PIN#	WIRE COLOR	WIRE NUMBER	WIRE DESCRIPTION AND FUNCTION
CN1 —			- 12 PIN BROWN CONNECTOR
1 — — -	- BLACK	- 1500  — — -	LEFT FRONT RAISE SWITCHED +12
2 — — -	- BLACK	- 1600  —	LEFT FRONT LOWER SWITCHED +12
•			RIGHT FRONT RAISE SWITCHED +12
· -			RIGHT FRONT LOWER SWITCHED +12
-	-		COMPRESSOR CONTROL SWITCHED +12
			NO CONNECTION
			GROUND FOR SOLENOID VALVES
12 – – –			- NO CONNECTION
GRAY —			- 4 PIN GRAY CONNECTOR
			− SWITCHED +12 FROM MASTER RELAY
2 — — -	- RED	- 6800  — — -	− SWITCHED +12 FROM MASTER RELAY
3 — — -	– GREEN – — –	- 6230  — — -	- GROUND FROM GROUND STUD - FOR SOLENOID VALVES
4 — — –	– GREEN – — –	- 6230  — — -	- GROUND FROM GROUND STUD - FOR SOLENOID VALVES
NOTE: 4 F	PIN GRAY MAY BE F	ROTATED 180°.	REFERENCE PIN LOCATION TO THE PLUG LATCH.
1 AND 2 - 3		- 6800	- CAN SHIELD - NO CONNECTION - CAN LOW

## ELECTRICAL CONNECTION DIAGRAM WIRE AND CONNECTION INFORMATION FRONT ACTIVE AIR / ROOMS 1 AND 4 MODULE - PAGE 2 OF 5



PIN#	WIRE COLOR	WIRE NUMBER	WIRE DESCRIPTION AND FUNCTION	
CN2			— 12 PIN GREEN CONNECTOR	
1 — — —	- RED - — —	$6120\;$	— SWITCHED +12 BATTERY	
2 — — —	BLACK	6900	— LEFT FRONT PRESS. TRANSDUCER SUPPLY +5 VOLTS *	
3 — — —	BLACK	6901 $$	— RIGHT FRONT PRESS. TRANSDUCER SUPPLY +5 VOLTS *	
4 AND 5 —			— NO CONNECTION	
6 — — —	WHITE	6235 $$	— GROUND	
7 — — —	- RED	6121 $$	— SWITCHED +12 BATTERY	
8 THRU 10			— NO CONNECTION	
			— SIGNAL FROM RIGHT FRONT PRESS. TRANSDUCER *	
12 — — —			— SIGNAL FROM LEFT FRONT PRESS. TRANSDUCER *	
CN3			— 12 PIN GRAY CONNECTOR	
			— HEIGHT CONTROL RIDE HEIGHT LOW SWITCHED +12 *	
2 — — —	BLACK — —	1101	— HEIGHT CONTROL RIDE HEIGHT MEDIUM SWITCHED +12 *	
3 — — —	BLACK — —	$1102\;$	— HEIGHT CONTROL RIDE HEIGHT HIGH SWITCHED +12 *	
4 — — —	BLACK — —	$1103\;$	— HEIGHT CONTROL ENCODE (A) PULSED +12 *	
5 — — —	BLACK — —	1104	— HEIGHT CONTROL ENCODE (B) PULSED +12 *	
6 AND 7 —			— NO CONNECTION	
-	_		STEERING SENSOR (A) PULSED +12 *	
9 — — —	BLACK — —	— — 7401 — —	— STEERING SENSOR (B) PULSED +12 *	
10 — — —	BLACK — —	— — <b>7521</b> — —	— TAG LIFT SWITCHED +12 FROM TAG LIFT SWITCH	
			NO CONNECTION	
12 — — —	BLACK — —	6806	— FRONT ROOM SELECT +12 VOLTS ROOM 4 (0 VOLTS ROOM 1)	
CN6 ——			— 12 PIN BROWN CONNECTOR	
			— SWITCHED +12 VOLTS	
_			— NO CONNECTION	
			— FRONT ROOM PANEL READY TO OPERATE LIGHT CONTROL SW. +12	
			— FRONT ROOM PANEL PUMP ON LIGHT CONTROL SW. +12	
			— GROUND TO ROOM PANEL KEY SWITCH	
	_		— SWITCHED +12 BATT. TO ROOM PANEL KEY SWITCH	
			— SYSTEM WAKE UP SWITCHED GROUND FROM ROOM PANEL KEY SW.	
9 IHRU 12			— NO CONNECTION	
			— 12 PIN BLACK CONNECTOR	
			— ROOM 1 IN SW. GND. FROM ROOM 1 ROOM IN LIMIT SWITCH *	
			— ROOM 1 OUT SW. GND. FROM ROOM 1 ROOM OUT LIMIT SWITCH *	
			— ROOM 1 AIR SEAL VACUUM SENSOR SWITCHED GROUND	
			— ROOM 4 IN SW. GND. FROM ROOM 4 ROOM IN LIMIT SWITCH *	
			— ROOM 4 OUT SW. GND. FROM ROOM 4 ROOM OUT LIMIT SWITCH *	
			— ROOM 1 & 4 EXTEND SWITCH +12 FROM ROOM CONTROL PANEL	
			— ROOM 1 & 4 RETRACT SWITCH +12 FROM ROOM CONTROL PANEL	
			— ROOM 4 AIR SEAL VACUUM SENSOR SWITCHED GROUND	
9 THRU 12			— NO CONNECTION	

### ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION FRONT ACTIVE AIR / ROOMS 1 AND 4 MODULE - PAGE 3 OF 5



LED	RELAY DESCRIPTION	FUSE	BROWN
1-YELLOW 2-RED 3-RED 4-YELLOW 5-YELLOW 6-RED 7-RED	LEFT FRONT RAISE COIL LEFT FRONT RAISE CONTACT LEFT FRONT LOWER COIL LEFT FRONT LOWER CONTACT RIGHT FRONT RAISE COIL RIGHT FRONT RAISE CONTACT RIGHT FRONT LOWER COIL	F1 - 15AMP F2 - 15AMP F3 - 15AMP F4 - 15AMP	PIN1 PIN2 PIN3 PIN4
8-YELLOW 9-YELLOW 10-RED	RIGHT FRONT LOWER CONTACT AUX. COMPRESSOR COIL AUX. COMPRESSOR CONTACT		PIN5

NOTE: FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM - WIRE AND CONNECTION INFORMATION - FRONT ACTIVE AIR / ROOMS 1 & 4 MODULE PAGE 1 OF 5.

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

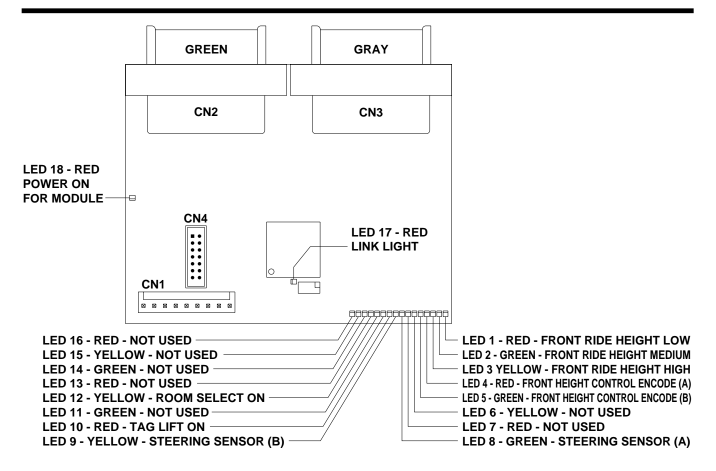
A LIT RED LED INDICATES THERE IS VOLTAGE ON IT'S CORRESPONDING PIN.

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.

### ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION FRONT ACTIVE AIR / ROOMS 1 AND 4 MODULE - PAGE 4 OF 5

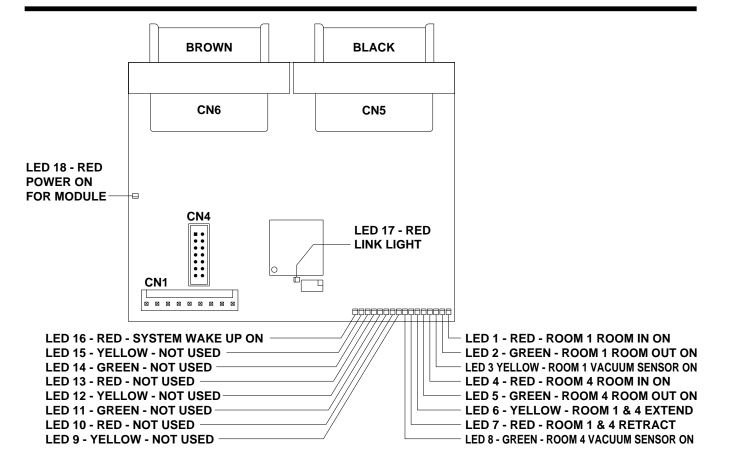


LED	DESCRIPTION	CN AND PIN
1 - RFD	FRONT RIDE HEIGHT LOW	CN3 - PIN 1
2 - GREEN	FRONT RIDE HEIGHT MEDIUM	CN3 - PIN 2
3 - YELLOW	FRONT RIDE HEIGHT HIGH	CN3 - PIN 3
4 - RED	FRONT HEIGHT CONTROL ENCODE (A)	CN3 - PIN 4
5 - GREEN	FRONT HEIGHT CONTROL ENCODE (B)	CN3 - PIN 5
6 - YELLOW	NOT USED	
7 - RED	NOT USED	
8 - GREEN	STEERING SENSOR (A)	CN3 - PIN 8
9 - YELLOW	STEERING SENSOR (B)	CN3 - PIN 9
10 - RED	TAG LIFT ON	CN3 - PIN 10
11 - GREEN	NOT USED	
12 - YELLOW	ROOM SELECT ON	CN3 - PIN 12
13 - RED	NOT USED	
14 - GREEN	NOT USED	
15 - YELLOW	NOT USED	
16 - RED	NOT USED	
17 - RED	LINK LIGHT	N/A
18 - RED	POWER TO I/O BOARD	N/A

LED 18 ON INDICATES THAT THERE IS POWER TO THE BOARD FROM THE CAN TRUNK HARNESS

NOTE: FOR DETAILED
INPUT / OUTPUT INFORMATION
ABOUT PIN CONNECTIONS SEE
ELECTRICAL CONNECTION
DIAGRAM - WIRE AND CONNECTION
INFORMATION - FRONT ACTIVE AIR /
ROOM 1 & 4 MODULE - PAGE 2 OF 5.

### ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION FRONT ACTIVE AIR / ROOMS 1 AND 4 MODULE - PAGE 5 OF 5

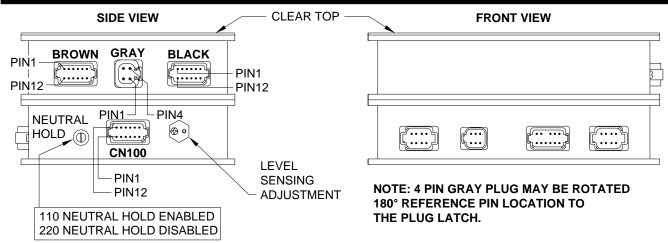


LED	DESCRIPTION	CN AND PIN
1 - RFD	ROOM 1 ROOM IN ON	CN5 - PIN 1
2 - GREEN	ROOM 1 ROOM OUT ON	CN5 - PIN 2
3 - YELLOW	ROOM 1 VACUUM SWITCH ON	CN5 - PIN 3
4 - RED	ROOM 4 ROOM IN ON	CN5 - PIN 4
5 - GREEN	ROOM 4 ROOM OUT ON	CN5 - PIN 5
6 - YELLOW	ROOM 1 & 4 EXTEND	CN5 - PIN 6
7 - RED	ROOM 1 & 4 RETRACT	CN5 - PIN 7
8 - GREEN	ROOM 4 VACUUM SWITCH ON	CN5 - PIN 8
9 - YELLOW	NOT USED	
10 - RED	NOT USED	
11 - GREEN	NOT USED	
12 - YELLOW	NOT USED	
13 - RED	NOT USED	
14 - GREEN	NOT USED	
15 - YELLOW	NOT USED	
16 - RED	SYSTEM WAKE UP ON	CN6 - PIN 8
17 - RED	LINK LIGHT	N/A
18 - RED	POWER TO I/O BOARD	N/A

LED 18 ON INDICATES THAT THERE IS POWER TO THE BOARD FROM THE CAN TRUNK HARNESS

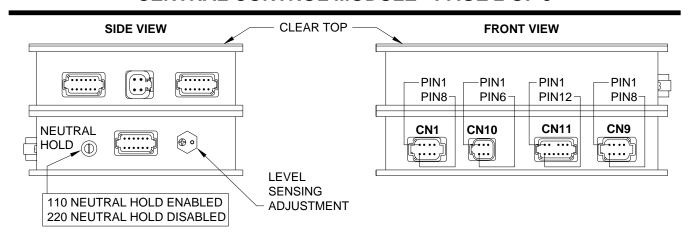
NOTE: FOR DETAILED
INPUT / OUTPUT INFORMATION
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ELECTRICAL CONNECTION
DIAGRAM - WIRE AND CONNECTION
INFORMATION - FRONT ACTIVE AIR /
ROOM 1 & 4 MODULE - PAGE 2 OF 5.

### ELECTRICAL CONNECTION DIAGRAM WIRE AND CONNECTION INFORMATION CENTRAL CONTROL MODULE - PAGE 1 OF 5



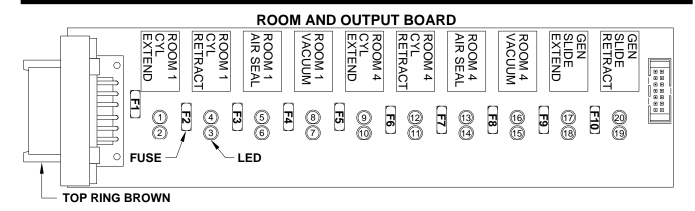
PIN#	WIRE COLOR	WIRE NUMBER	WIRE DESCRIPTION AND FUNCTION	
BROWN			12 PIN BROWN CONNECTOR	
_			ROOM 1 CYLINDER EXTEND SOLENOID VALVE SWITCHED +12	
			ROOM 1 CYLINDER RETRACT SOLENOID VALVE SWITCHED +12	
			ROOM 1 AIR SEAL 3 WAY VALVE SWITCHED +12	
			ROOM 1 AIR SEAL VACUUM SWITCHED +12	
			ROOM 4 CYLINDER EXTEND SOLENOID VALVE SWITCHED +12	
			ROOM 4 CYLINDER RETRACT SOLENOID VALVE SWITCHED +12	
			ROOM 4 AIR SEAL 3 WAY VALVE SWITCHED +12	
8 — — -	- BLACK -	5653	ROOM 4 AIR SEAL VACUUM SWITCHED +12	
			GEN SLIDE CYLINDER EXTEND SOLENOID VALVE SWITCHED +12	
			GEN SLIDE CYLINDER RETRACT SOLENOID VALVE SWITCHED +12	
			GROUND FOR ROOM 1 AND 4 AIR SEAL VALVES	
12 - — —			NO CONNECTION	
GRAY —			4 PIN GRAY CONNECTOR	
1 — — -	— О.Е.М. —	6800	SWITCHED +12 FROM MASTER RELAY	
2 — — -	— О.Е.М. —	6800	SWITCHED +12 FROM MASTER RELAY	
3 — — -	— О.Е.М. —	6230	GROUND FROM GROUND STUD	
			- — GROUND FROM GROUND STUD	
BLACK -			12 PIN BLACK CONNECTOR	
1 — — -	BLACK —	5051	ROOM 2 CYLINDER EXTEND SOLENOID VALVE SWITCHED +12	
2 — — -	BLACK —	- — — 5151 — — — —	ROOM 2 CYLINDER RETRACT SOLENOID VALVE SWITCHED +12	
			ROOM 2 AIR SEAL 3 WAY VALVE SWITCHED +12	
4 — — -	BLACK —	5651 $$ $-$	ROOM 2 AIR SEAL VACUUM SWITCHED +12	
			ROOM 3 CYLINDER EXTEND SOLENOID VALVE SWITCHED +12	
6 — — -	BLACK —	5152	ROOM 3 CYLINDER RETRACT SOLENOID VALVE SWITCHED +12	
			ROOM 3 AIR SEAL 3 WAY VALVE SWITCHED +12	
8 — — -	BLACK —	5652	ROOM 3 AIR SEAL VACUUM SWITCHED +12	
9 AND 10			NO CONNECTION	
11 — — -	— WHITE —	6230	GROUND	
CN100 —			12 PIN GRAY CONNECTOR	
1 — — -	BLACK —	5000 $$ $-$	EXTEND GEN SLIDE SWITCHED +12	
2 THRU 5	· — — -		─ NO CONNECTION	
6 — —	— WHITE —	6230	- — — GROUND	
			NO CONNECTION	
12 — — -	— BLACK —	5100	RETRACT GEN SLIDE SWITCHED +12	

### ELECTRICAL CONNECTION DIAGRAM WIRE AND CONNECTION INFORMATION CENTRAL CONTROL MODULE - PAGE 2 OF 5



PIN#	WIRE COLOR	WIRE NUMBER	WIRE DESCRIPTION AND FUNCTION	
CN1 —			8 PIN BLACK CONNECTOR	
1	- O.E.M. $ -$		SYSTEM WAKE UP SWITCHED GROUND	
			— — — NO CONNECTION	
			— — — SWITCHED +12 BATTERY	
4 — —	— O.E.M. — —	— — 6230 — — — — —	— — — — GROUND TO TOUCH PANEL	
5 — —			SHIELD WIRE FOR CAN CABLE	
			— — — NO CONNECTION	
			CAN DATA LINE LOW-DO NOT MODIFY	
8 — —	— O.Е.М. — —	<u></u>	- — — CAN DATA LINE HIGH-DO NOT MODIFY	
			6 PIN GRAY CONNECTOR	
	— BLACK — —	— — <b>7</b> 599 — — — — —	— — — RESET SWITCH LIGHT CONTROL-SWITCHED +12	
			— — — RESET SWITCH SUPPLY +12	
			— — — RESET SWITCH OUTPUT +12	
4 — —	— RED — — –	- — - 6121 — — — —	— — — — WARNING LIGHT SUPPLY +12	
5 — —	— WHITE — —	— — 6230 — — — — —	— — — RESET SWITCH LIGHT GROUND	
6 — —	— BLACK — —	— <b>– 7699</b> — — — —	WARNING LIGHT CONTROL - SWITCHED GROUND	
			12 PIN GRAY CONNECTOR	
1 — —	$-\operatorname{RED}$	- — - 6110 — — — — —	— — — SWITCHED +12 FROM IGNITION	
2 THRU	4 — — — —	- – – – – – – –	— — — NO CONNECTION (PIN 3 - KEY PIN)	
5 — —	— RED — — –	6120 — — — — —	— — — – SWITCHED +12 FROM IGNITION	
6 — —	— RED — — —	6100	— — — HOUSE BATTERY +12	
7 — —	— GREEN — –	- — - 6230 — — — —	GROUND FOR PROCESSOR FROM GROUND STUD	
8 — —	— WHITE — —	— — 9961 — — — —	NEUTRAL HOLD - GROUND FROM TRANS. ECU	
9 — —	— WHITE — —	— — 9955 — — — — —	— — — NEUTRAL HOLD - GROUND TO TRANS. ECU	
10			— — — NO CONNECTION	
			— — — FROM PARK BRAKE SWITCH - SWITCHED GROUND	
			— — — HOUSE BATTERY +12	
CN9 —	51.1011		8 PIN GREEN CONNECTOR	
1 — —	— BLACK — —	— — 8500 — — — —	— — — MASTER RELAY CONTROL - SWITCHED +12	
2 — —	— BLACK — —	— — 8100 — — — — —	— — — SYSTEM PRESSURE SWITCH-SWITCHED GROUND	
3			— — — NO CONNECTION	
4 — —	— BLACK — —	— — 8600 — — — — —	PUMP RELAY CONTROL - SWITCHED +12	
5 — —	— BLACK — —	— — 9900 — — — — —	SPEED SWITCH +12 WITH IGNITION ON BELOW 9 MPH	
			PUMP MONITOR-SWITCHED +12 FROM PUMP RELAY	
7 AND 8			NO CONNECTION	

#### ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION CENTRAL CONTROL MODULE - PAGE 3 OF 5



LED		RELAY DESCRIPTION	FUSE	BROWN
1-YELLO 2-RED 3-RED 4-YELLO 5-YELLO 6-RED 7-RED 8-YELLO 9-YELLO	W R W R W R R W R	RELAY DESCRIPTION  ROOM 1 CYL EXTEND  ROOM 1 CYL EXTEND  ROOM 1 CYL RETRACT  ROOM 1 CYL RETRACT  ROOM 1 AIR SEAL  ROOM 1 VACUUM  ROOM 1 VACUUM	F1 - 15AMP F2 - 15AMP F3 - 15AMP F4 - 15AMP	PIN1 PIN2 PIN3 PIN4
10-RED 11-RED	R	ROOM 4 CYL EXTEND ROOM 4 CYL RETRACT	F5 - 15AMP F6 - 15AMP	PIN5 PIN6
12-YELLO 13-YELLO 14-RED 15-RED 16-YELLO	OW R	ROOM 4 CYL RETRACT ROOM 4 AIR SEAL ROOM 4 AIR SEAL ROOM 4 VACUUM ROOM 4 VACUUM SEN SLIDE CYL EXTEND	F7 - 15AMP F8 - 15AMP	PIN7 PIN8
18-RED 19-RED 20-YELLO	Ğ	GEN SLIDE CYL EXTEND GEN SLIDE CYL RETRACT GEN SLIDE CYL RETRACT	F9 - 15AMP F10 - 15AMP	PIN9 PIN10

NOTE: FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM - WIRE AND CONNECTION INFORMATION - CENTRAL CONTROL MODULE PAGE 1 OF 5.

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

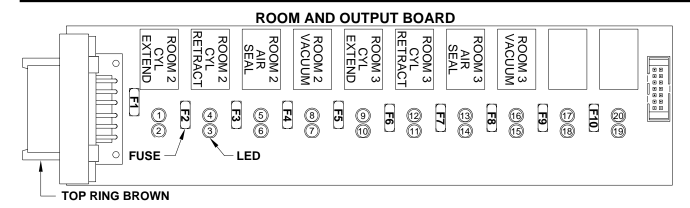
A LIT RED LED INDICATES THERE IS VOLTAGE ON IT'S CORRESPONDING PIN.

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.

#### ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION CENTRAL CONTROL MODULE - PAGE 4 OF 5



	LED	RELAY DESCRIPTION	FUSE	BROWN
•	LED  1-YELLOW 2-RED 3-RED 4-YELLOW 5-YELLOW 6-RED 7-RED 8-YELLOW 9-YELLOW 10-RED 11-RED 11-RED 12-YELLOW 13-YELLOW 14-RED 15-RED 16-YELLOW 17-YELLOW 18-RED	RELAY DESCRIPTION  ROOM 2 CYL EXTEND ROOM 2 CYL EXTEND ROOM 2 CYL RETRACT ROOM 2 CYL RETRACT ROOM 2 AIR SEAL ROOM 2 AIR SEAL ROOM 2 VACUUM ROOM 2 VACUUM ROOM 3 CYL EXTEND ROOM 3 CYL EXTEND ROOM 3 CYL EXTEND ROOM 3 CYL RETRACT ROOM 3 CYL RETRACT ROOM 3 AIR SEAL ROOM 3 AIR SEAL ROOM 3 VACUUM	FUSE  F1 - 15AMP F2 - 15AMP F3 - 15AMP F4 - 15AMP F6 - 15AMP F7 - 15AMP F8 - 15AMP F8 - 15AMP	PIN1 PIN2 PIN3 PIN4 PIN5 PIN6 PIN7 PIN8
	19-RED 20-YELLOW	NOT USED NOT USED	F10 - 15AMP	PIN10

NOTE: FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM - WIRE AND CONNECTION INFORMATION - CENTRAL CONTROL MODULE PAGE 1 OF 5.

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

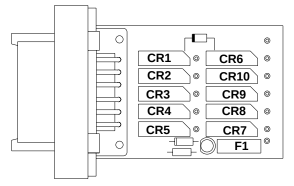
A LIT RED LED INDICATES THERE IS VOLTAGE ON IT'S CORRESPONDING PIN.

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.

#### **CN 100 GRAY 12 PIN CONNECTOR**



LED 1 - ON INDICATES THERE IS POWER TO THE CN 100 BOARD

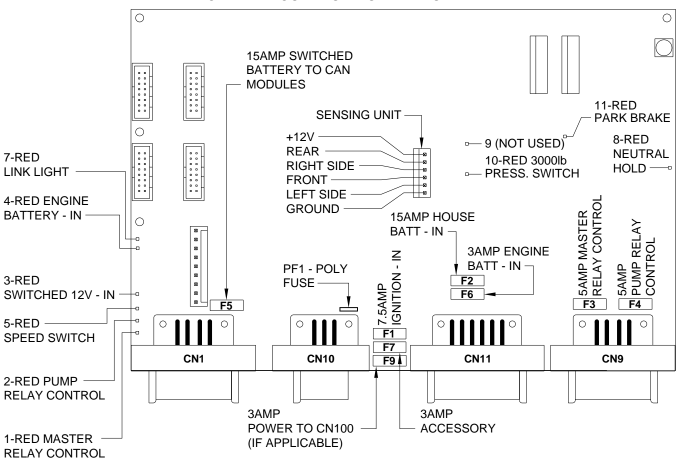
F1 - 3AMP FUSE PROTECTS CN100 BOARD COMPONANTS AND POWER OUT ON PIN 7

PIN	REED SW.	DESCRIPTION	
1	CR1	EXTEND GEN SLIDE SWITCHED +12	
2	CR2	NOT USED	
3	CR3	NOT USED	
4	CR4	NOT USED	
5	CR5	NOT USED	
6		GROUND	
7		NOT USED	
8	CR7	NOT USED	
9	CR8	NOT USED	
10	CR9	NOT USED	
11	CR10	NOT USED	
12	CR6	RETRACT GEN SLIDE SWITCHED +12	

FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM - WIRE AND CONNECTION INFORMATION - CENTRAL CONTROL MODULE - PAGE 1 OF 5.

# ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION CENTRAL CONTROL MODULE PAGE 5 OF 5

#### CENTRAL CONTROL MOTHER BOARD



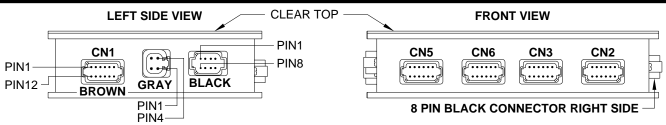
LED	DESCRIPTION	CN AND PIN
1-RED	MASTER RELAY CONTROL	CN 9 - PIN 1
2-RED	PUMP RELAY CONTROL	CN 9 - PIN 4
3-RED	SWITCHED 12V FROM	CN 1 - PIN 3
4-RED 5-RED 7-RED 8-RED	MASTER RELAY ENGINE BATTERY - IN SPEED SWITCH* LINK LIGHT NEUTRAL HOLD**	CN 11 - PIN 12 CN 9 - PIN 5 CN 1 - PIN 7 & 8 CN 11 - PIN 8 & 9
9-NOT USED	NOT USED	NOT USED
10-RED	3000 LBS PRESS SWITCH - ON	CN 9 - PIN 2
11-RED	PARK PRAKE - ON	CN 11 - PIN 11

FUSE DESCRIPTION
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

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

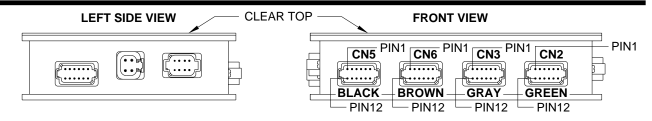
<sup>\*</sup> LED 5 INDICATES A +12 SIGNAL FROM THE SPEED SWITCH - IGNITION ON COACH SPEED LESS THAN 10 MPH \*\* LED 8 INDICATES TRANSMISSION IS DISABLED WHEN LIT.

### ELECTRICAL CONNECTION DIAGRAM WIRE AND CONNECTION INFORMATION - REAR ACTIVE AIR ROOM 2 AND 3 MODULE - PAGE 1 OF 5



	Р	IN4—	
IN#	WIRE COLOR	WIRE NUMBER	WIRE DESCRIPTION AND FUNCTION
N1 —			— 12 PIN BROWN CONNECTOR
			— LEFT REAR RAISE 2 VALVE SWITCHED +12
	— BLACK — — -	— — 4600 — —	— LEFT REAR LOWER VALVE SWITCHED +12
			— LEFT REAR RAISE 1 VALVE HI FLOW SWITCHED +12
	— BLACK — — -	— — 4601 — —	— LEFT TAG LOWER VALVE SWITCHED +12
— —	- BLACK	— — <b>3500</b> — —	— RIGHT REAR RAISE 2 VALVE SWITCHED +12
	- BLACK	— — 3600 — —	— RIGHT REAR LOWER VALVE SWITCHED +12
	— BLACK	— — <b>3550</b> — —	— RIGHT REAR RAISE 1 VALVE HI FLOW SWITCHED +12
			— RIGHT TAG LOWER VALVE SWITCHED +12
			— LEFT TAG RAISE VALVE SWITCHED +12
0 —	- BLACK	— — 3501 — —	— RIGHT TAG RAISE VALVE SWITCHED +12
1 — —	- WHITE $ -$	— — 6258 — —	— GROUND FOR SOLENOID VALVES
<u> </u>	— BLACK	3800	— TAG LIFT ON SWITCHED +12
RAY -			- 4 PIN GRAY CONNECTOR
			— SWITCHED +12 FROM MASTER RELAY
— —	$-\operatorname{RED}$	6800	— SWITCHED +12 FROM MASTER RELAY
- $-$	- GREEN	6230 $$	— GROUND FROM GROUND STUD - FOR SOLENOID VALVES
	- GREEN	— — 6230 — —	— GROUND FROM GROUND STUD - FOR SOLENOID VALVES
OTE: 4	PIN GRAY MAY	BE ROTATED 180°	2. REFERENCE PIN LOCATION TO THE PLUG LATCH.
LACK			
& 2 —			— NO CONNECTION
	$-\operatorname{RED}$ - $-$ -	6800	— SWITCHED BATTERY +12
— —	- GREEN	6230	— GROUND
	- N/A $  -$	N/A $$	— CAN SHIELD
			— NO CONNECTION
		N/A $$	
	— YELLOW — -	— — N/A — — —	— CAN HIGH
			- 8 PIN BLACK CONNECTOR RIGHT SIDE
THRU	6		— NO CONNECTION
> -			- 120 OHM RESISTOR (DO NOT REMOVE OR MODIFY)

### ELECTRICAL CONNECTION DIAGRAM WIRE AND CONNECTION INFORMATION - REAR ACTIVE AIR ROOM 2 AND 3 MODULE - PAGE 2 OF 5

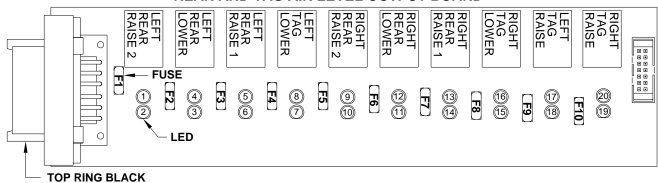


#### \* LOW VOLTAGE OR HALL EFFECT SWITCH - DO NOT USE TEST LIGHT

PIN#	WIRE COLOR	WIRE NUMBER	WIRE DESCRIPTION AND FUNCTION
CN5 —			— 12 PIN BLACK CONNECTOR
			— RIGHT REAR RIDE HEIGHT LOW SWITCHED +12 ★
			— RIGHT REAR RIDE HEIGHT MEDIUM SWITCHED +12 ★
3 — — -	- BLACK	— — 3102 — —	─ RIGHT REAR RIDE HEIGHT HIGH SWITCHED +12 *
			─ RIGHT REAR HEIGHT CONTROL ENCODE (A) PULSED +12 *
5 — — -	- BLACK	3104 $$	— RIGHT REAR HEIGHT CONTROL ENCODE (B) PULSED +12 ★
			- ROOM 2 & 3 SELECT (0) VOLTS ROOM 2 (+12) VOLTS ROOM 3
			— NO CONNECTION
			─ ROOM 3 ROOM IN LIMIT SWITCH ON SWITCHED GROUND *
			— ROOM 3 ROOM OUT LIMIT SWITCH ON SWITCHED GROUND★
			— ROOM 3 AIR SEAL VACUUM SWITCH ON SWITCHED GROUND
			— 12 PIN BROWN CONNECTOR
1 — — -	- RED	— — 6121 — —	— SWITCHED +12 BATTERY
· 2 — — -	- BLACK	— — 6908 — —	- +5 VOLT SUPPLY FOR RIGHT REAR PRESSURE TRANSDUCER
			- +5 VOLT SUPPLY FOR RIGHT TAG AND SYSTEM PRESSURE TRANSDUCER
			— NO CONNECTION
		—— 6230 ——	
			— SWITCHED +12 BATTERY
			— NO CONNECTION
			SYSTEM PRESSURE TRANSDUCER SIGNAL WIRE
			RIGHT TAG PRESSURE TRANSDUCER SIGNAL WIRE
			RIGHT REAR PRESSURE TRANSDUCER SIGNAL WIRE
			— 12 PIN GRAY CONNECTOR
			— LEFT REAR RIDE HEIGHT LOW SWITCHED +12 *
			— LEFT REAR RIDE HEIGHT MEDIUM SWITCHED +12 *
			— LEFT REAR RIDE HEIGHT HIGH SWITCHED +12 *  — LEFT REAR RIDE HEIGHT HIGH SWITCHED +12 *
			— LEFT REAR HEIGHT CONTROL ENCODE (A) PULSED +12 *
			— LEFT REAR HEIGHT CONTROL ENCODE (B) PULSED +12 *
			— EXTEND ROOM 2 AND 3 SWITCHED +12
			— RETRACT ROOM 2 AND 3 SWITCHED +12
			— NO CONNECTION
			— ROOM 2 ROOM IN LIMIT SWITCH ON SWITCHED GROUND *
			— ROOM 2 ROOM OUT LIMIT SWITCH ON SWITCHED GROUND *
			— ROOM 2 VACUUM SWITCH ON SWITCHED GROUND
			12 PIN GREEN CONNECTOR
			— SWITCHED +12 BATTERY
			- +5 VOLT SUPPLY FOR LEFT REAR PRESSURE TRANSDUCER
			- +5 VOLT SUPPLY FOR LEFT TAG AND SYSTEM PRESSURE TRANSDUCER
			— REAR ROOM PANEL READY TO OPERATE LIGHT CONTROL SWITCHED +12
			— REAR ROOM PANEL PUMP ON LIGHT CONTROL SWITCHED +12
		6233	
			— SWITCHED +12 BATTERY
			— SYSTEM WAKE UP SWITCHED GROUND FROM REAR ROOM PANEL
-			— NO CONNECTION
11 — — -	- BLACK	4221	— LEFT TAG PRESSURE TRANSDUCER SIGNAL WIRE
			— LEFT REAR PRESSURE TRANSDUCER SIGNAL WIRE

# ELECTRICAL CONNECTION DIAGRAM LED - FUSE LOCATION AND DESCRIPTION REAR ACTIVE AIR - ROOM 2 AND 3 MODULE PAGE 3 OF 5

#### REAR AND TAG AIR LEVEL OUTPUT BOARD



LED	RELAY DESCRIPTION	FUSE	BLACK
1-YELLOW	LEFT REAR RAISE 2		
2-RED	LEFT REAR RAISE 2	F1 - 5 AMP	PIN 1
3-RED	LEFT REAR LOWER	F2 - 5 AMP	PIN 2
4-YELLOW	LEFT REAR LOWER		
5-YELLOW	LEFT REAR RAISE 1 H-V		
6-RED	LEFT REAR RAISE 1 H-V	F3-5 AMP	PIN 3
7-RED	LEFT TAG LOWER	F4-5 AMP	PIN 4
8-YELLOW	LEFT TAG LOWER		
9-YELLOW	RIGHT REAR RAISE 2		
10-RED	RIGHT REAR RAISE 2	F5 - 5 AMP	PIN 5
11-RED	RIGHT REAR LOWER	F6 - 5 AMP	PIN 6
12-YELLOW	RIGHT REAR LOWER		
13-YELLOW	RIGHT REAR RAISE 1 H-V		
14-RED	RIGHT REAR RAISE 1 H-V	F7 - 5 AMP	PIN 7
15-RED	RIGHT TAG LOWER	F8 - 5 AMP	PIN 8
16-YELLOW	RIGHT TAG LOWER		
17-YELLOW	LEFT TAG RAISE		
18-RED	LEFT TAG RAISE	F9 - 5 AMP	PIN 9
19-RED	RIGHT TAG RAISE	F10-5 AMP	PIN 10
20-YELLOW	RIGHT TAG RAISE		

NOTE: FOR DETAILED INPUT / OUTPUT INFORMATION ABOUT PIN CONNECTIONS SEE ELECTRICAL CONNECTION DIAGRAM - WIRE AND CONNECTION INFORMATION - REAR ACTIVE AIR - ROOM 2&3 MODULE PAGE 1 OF 5.

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

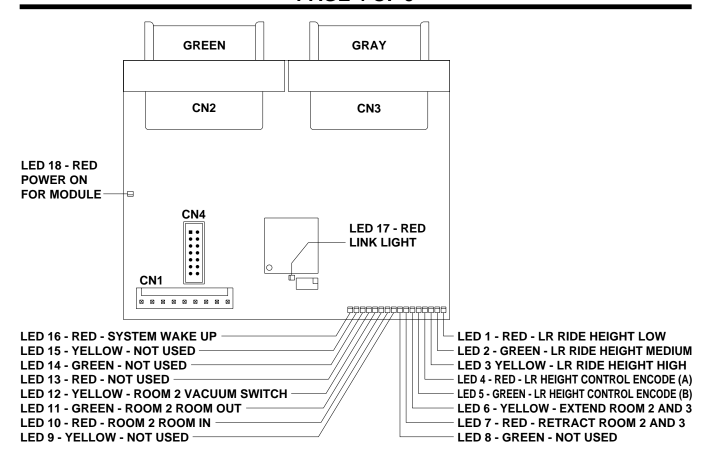
A LIT RED LED INDICATES THERE IS VOLTAGE ON IT'S CORRESPONDING CN1 PIN.

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.

# ELECTRICAL CONNECTION DIAGRAM LED LOCATION AND DESCRIPTION REAR ACTIVE AIR - ROOM 2 AND 3 MODULE PAGE 4 OF 5

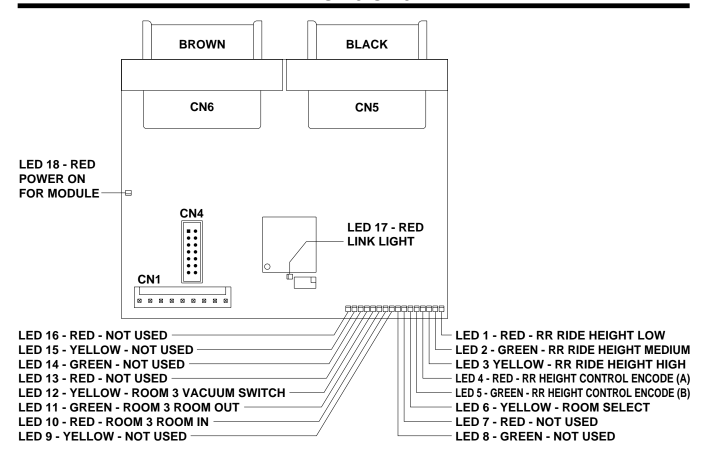


LED	DESCRIPTION	CN AND PIN
1 - RED	LEFT REAR RIDE HEIGHT LOW	CN3 - PIN 1
2 - GREEN	LEFT REAR RIDE HEIGHT MEDIUM	CN3 - PIN 2
3 - YELLOW	LEFT REAR RIDE HEIGHT HIGH	CN3 - PIN 3
4 - RED	LEFT REAR HEIGHT CONTROL ENCODE (A)	CN3 - PIN 4
5 - GREEN	LEFT REAR HEIGHT CONTROL ENCODE (B)	CN3 - PIN 5
6 - YELLOW	EXTEND ROOM 2 AND 3	CN3 - PIN 6
7 - RED	RETRACT ROOM 2 AND 3	CN3 - PIN 7
8 - GREEN	NOT USED	0110 11117
9 - YELLOW	NOT USED	
10 - RED	ROOM 2 ROOM IN LIMIT SWITCH ON	CN3 - PIN 10
11 - GREEN	ROOM 2 ROOM OUT LIMIT SWITCH ON	CN3 - PIN 11
12 - YELLOW	ROOM 2 VACUUM SWITCH ON	CN3 - PIN 12
13 - RED	NOT USED	0.10
14 - GREEN	NOT USED	
15 - YELLOW	NOT USED	
16 - RED	SYSTEM WAKE UP	CN2 - PIN 8
17 - RED	LINK LIGHT	N/A
18 - RED	POWER TO I/O BOARD	N/A

LED 18 ON INDICATES THAT THERE IS POWER TO THE BOARD FROM THE CAN TRUNK HARNESS

NOTE: FOR DETAILED
INPUT / OUTPUT INFORMATION
ABOUT PIN CONNECTIONS SEE
ELECTRICAL CONNECTION
DIAGRAM - WIRE AND CONNECTION
INFORMATION - REAR ACTIVE AIR ROOM 2 & 3 MODULE PAGE 2 OF 5

# ELECTRICAL CONNECTION DIAGRAM LED LOCATION AND DESCRIPTION REAR ACTIVE AIR - ROOM 2 AND 3 MODULE PAGE 5 OF 5

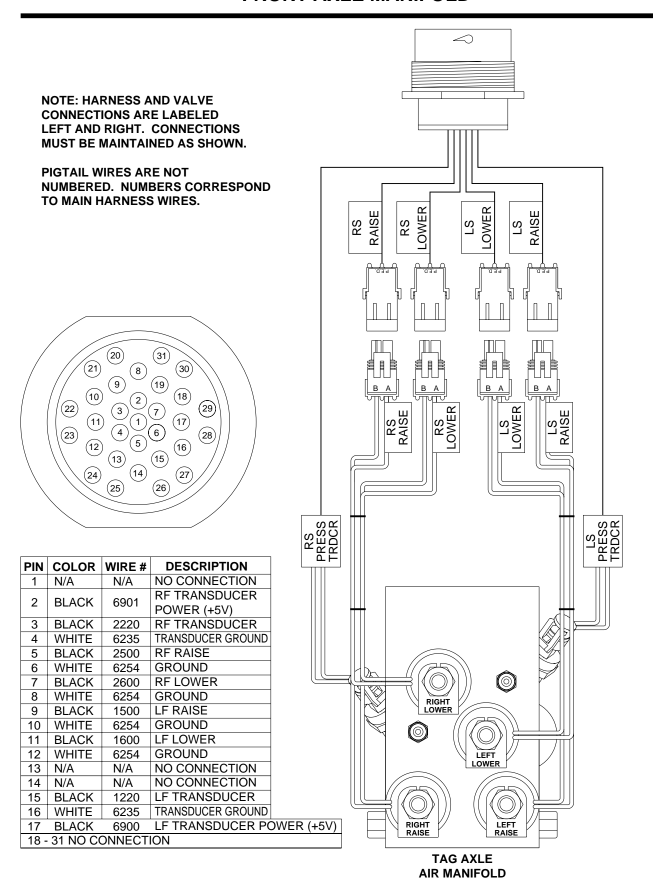


LED	DESCRIPTION	CN AND PIN	
4 DED	DICUIT DE AD DIDE HEICHT LOW	CNE DINIA	
1 - RED	RIGHT REAR RIDE HEIGHT LOW	CN5 - PIN 1	
2 - GREEN	RIGHT REAR RIDE HEIGHT MEDIUM	CN5 - PIN 2	
3 - YELLOW	RIGHT REAR RIDE HEIGHT HIGH	CN5 - PIN 3	
4 - RED	RIGHT REAR HEIGHT CONTROL ENCODE (A)	CN5 - PIN 4	LED
5 - GREEN	RIGHT REAR HEIGHT CONTROL ENCODE (B)	CN5 - PIN 5	IS P
6 - YELLOW	ROOM SELECT - ON ROOM 3	CN5 - PIN 6	CAN
7 - RED	NOT USED		
8 - GREEN	NOT USED		NOT
9 - YELLOW	NOT USED		INP
10 - RED	ROOM 3 ROOM IN LIMIT SWITCH ON	CN5 - PIN 10	ABC
11 - GREEN	ROOM 3 ROOM OUT LIMIT SWITCH ON	CN5 - PIN 11	ELE
12 - YELLOW	ROOM 3 VACUUM SWITCH ON	CN5 - PIN 12	DIA
13 - RED	NOT USED		INF
14 - GREEN	NOT USED		ROC
15 - YELLOW	NOT USED		
16 - RED	NOT USED		
17 - RED	LINK LIGHT	N/A	
18 - RED	POWER TO I/O BOARD	N/A	
	I.		

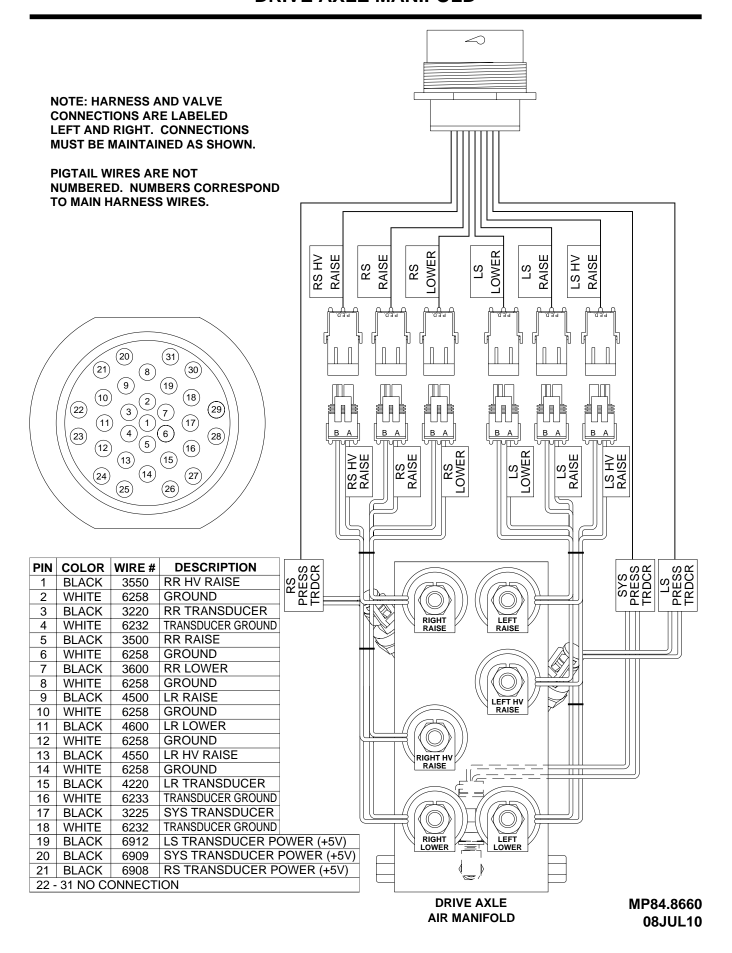
LED 18 ON INDICATES THAT THERE IS POWER TO THE BOARD FROM THE CAN TRUNK HARNESS

NOTE: FOR DETAILED
INPUT / OUTPUT INFORMATION
ABOUT PIN CONNECTIONS SEE
ELECTRICAL CONNECTION
DIAGRAM - WIRE AND CONNECTION
INFORMATION - REAR ACTIVE AIR ROOM 2 & 3 MODULE PAGE 2 OF 5

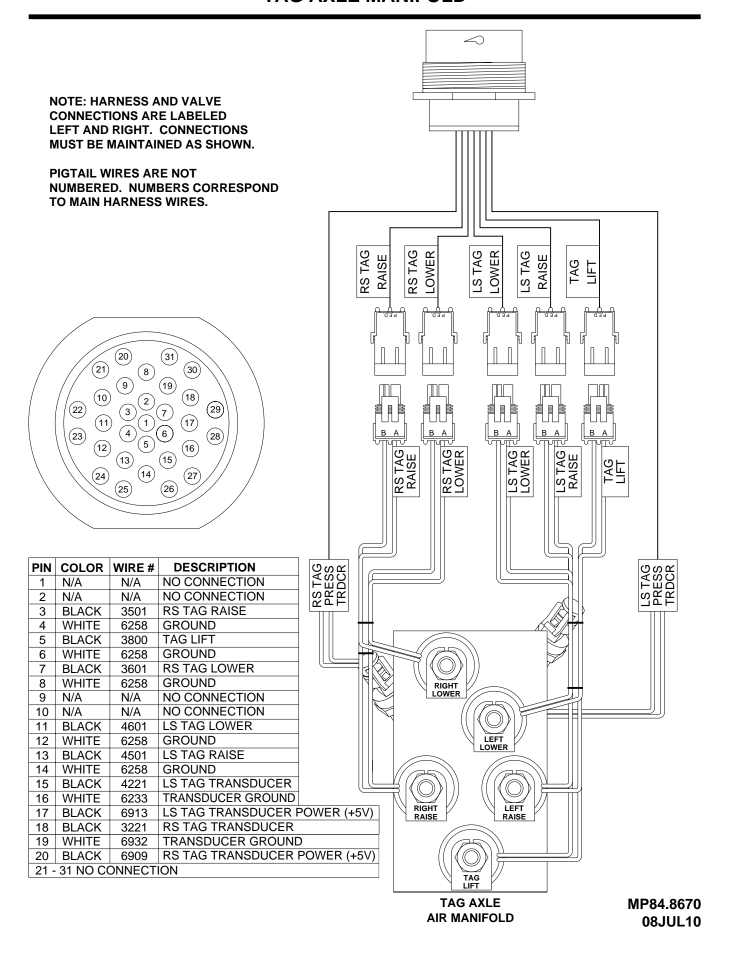
#### ELECTRICAL CONNECTION DIAGRAM AIR MANIFOLD PIGTAIL CONNECTION INFORMATION FRONT AXLE MANIFOLD



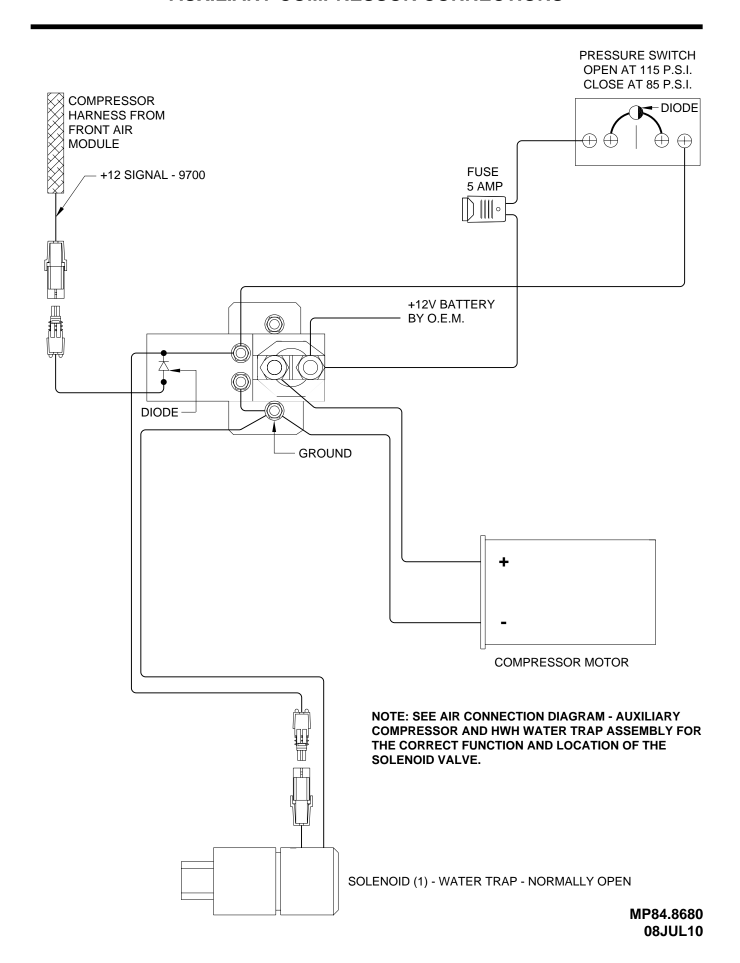
#### ELECTRICAL CONNECTION DIAGRAM AIR MANIFOLD PIGTAIL CONNECTION INFORMATION DRIVE AXLE MANIFOLD



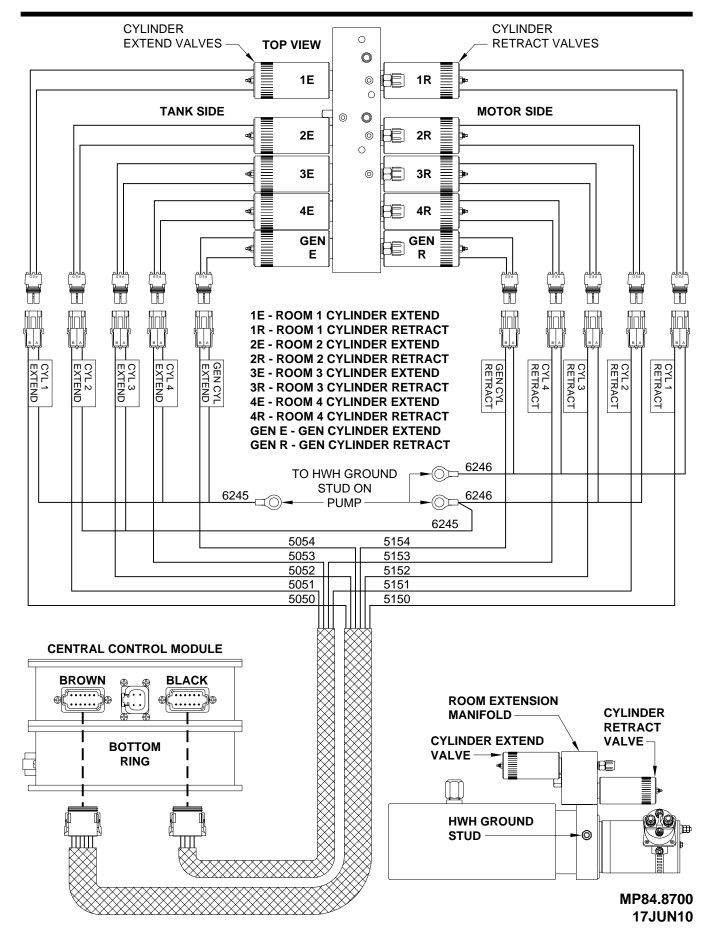
#### ELECTRICAL CONNECTION DIAGRAM AIR MANIFOLD PIGTAIL CONNECTION INFORMATION TAG AXLE MANIFOLD



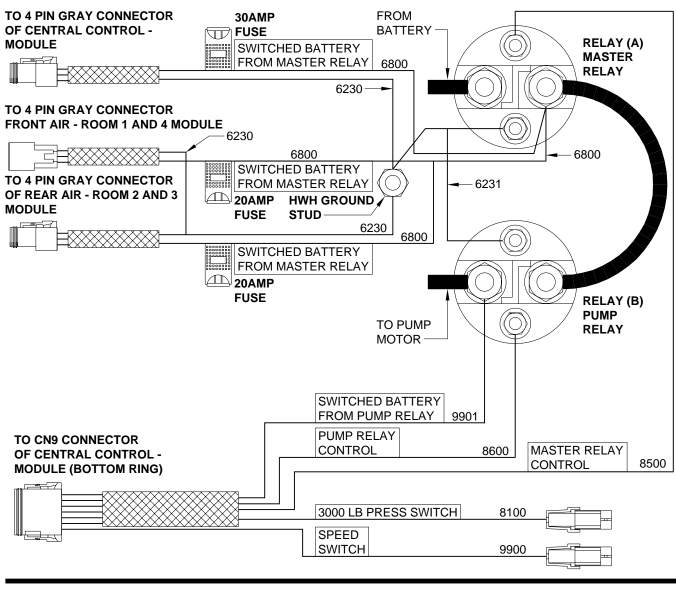
#### ELECTRICAL CONNECTION DIAGRAM AUXILIARY COMPRESSOR CONNECTIONS

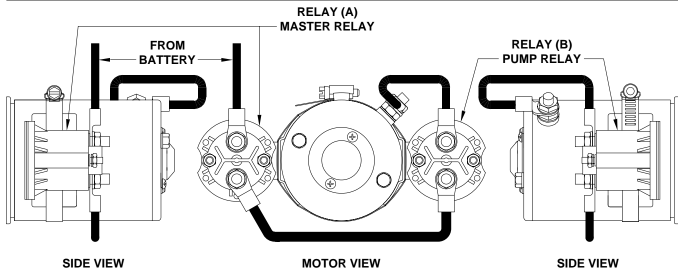


### ELECTRICAL CONNECTION DIAGRAM HYDRAULIC MANIFOLD CONNECTIONS ROOM 1 - ROOM 2 - ROOM 3 - ROOM 4 - GEN SLIDE

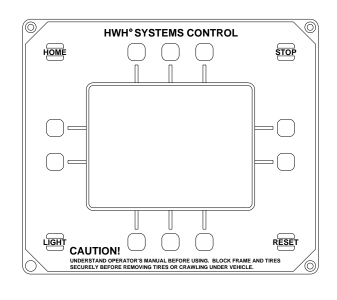


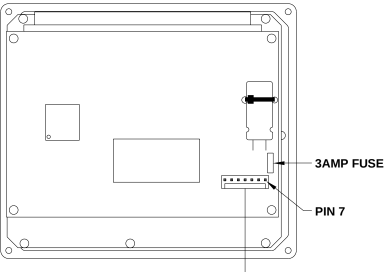
#### ELECTRICAL CONNECTION DIAGRAM 2000 SERIES ROOM EXTENSION SYSTEM MASTER AND PUMP RELAY





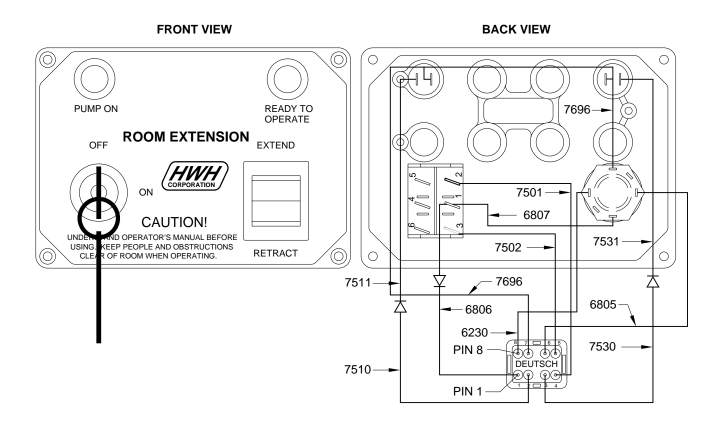
#### ELECTRICAL CONNECTION DIAGRAM LCD SYSTEM CONTROL PANEL





PIN	COLOR	NUMBER	DESCRIPTION						
1	WHITE	6100	+12 IN FOR RESET		PIN 1 — <del>-</del>		– PIN 7		
2	WHITE	7550	SW +12 OUT FOR RES	ET					
3	YELLOW		CAN HIGH				\\\  <i>   </i>		
4	GREEN		CAN LOW						
5			CAN SHIELD WIRE	CAN SHIELD WIRE					
6	GREEN	6230	GROUND						120 OHM <b>∩</b>
7	BLACK	6800	SW +12 BATT FOR LCD	PANE	EL				TERMINATING
	RESISTOR								
MAIN CAN TRUNK HARNESS  DO NOT MODIFY									
				_			1		
REAR ACTIVE AIR   CENTRAL CONTROL   FRONT					RONT A	CTIVE AIR			
ROC	ROOM 2 & 3 MODULE MODULE RO			OOM 1 &	4 MODULE				

#### ELECTRICAL CONNECTION DIAGRAM ROOM EXTENSION ROCKER SWITCH CONTROL PANEL



CONNECTOR PIN #	WIRE NUMBER	WIRE DESCRIPTION AND FUNCTION
1	— 6806/6807  — -	SWITCHED +12 FROM KEY SWITCH FOR     ROOM CONTROL SWITCH (NOT PRESENT IN HARNESS CONNECTOR)
2	— 7510/7511  — -	READY TO OPERATE LIGHT CONTROL WIRE SWITCHED +12V
3	— 7530/7531  — -	<ul> <li>PUMP ON LIGHT CONTROL WIRE</li> <li>SWITCHED +12</li> </ul>
4	— 7501 — — — —	<ul> <li>ROOM EXTEND SWITCHED +12V</li> <li>FROM ROOM CONTROL SWITCH</li> </ul>
5	— 7502 — — — —	<ul> <li>ROOM RETRACT SWITCHED +12V</li> <li>FROM ROOM CONTROL SWITCH</li> </ul>
6	— 6805 — — —	<ul> <li>SWITCHED +12V TO ROOM PANEL</li> <li>KEY SWITCH</li> </ul>
7	— 7696 — — —	<ul> <li>SWITCHED GROUND FROM ROOM PANEL KEY SWITCH FOR PANEL INDICATOR LIGHTS AND SYSTEM WAKE UP</li> </ul>
8	— 6230 — — —	<ul> <li>GROUND SUPPLY FOR ROOM PANEL</li> <li>KEY SWITCH</li> </ul>

NOTE: HARNESS FROM ROOM PANEL TO THE CONTROL MODULE IS SUPPLIED BY THE O.E.M. THE HARNESS CONNECTOR AT THE PANEL HAS NO CONNECTION IN PIN 1. THE HARNESS CONNECTOR AT THE CONTROL MODULE HAS A 6806 WIRE IN PIN 1 FOR THE ROOM SELECT SWITCH SUPPLIED BY THE O.E.M.