## HWH Four-Point Air Leveling Systems...

HWH Four-Point, Computer-Controlled Air Leveling helps take the back-work out of leveling your RV. With the touch of a button, you can quickly level your coach (using your RV's existing suspension air bags) without ever leaving the drivers seat. HWH considers the owner's preferences and the coach manufacturer's specifications, to create a system that is designed and manufactured specifically for your RV.

You may ask what makes *air leveling* right for you... Below, we've outlined a few features & benefits of HWH Air Leveling Systems to help you make your decision. The HWH 600 Series Control System...



The HWH Air Leveling System features computer (touch panel) control and our HWH Leveleze Indicator Light System. The control pad can be dash mounted for operator convenience.

- Smart, Quick Computer-Controlled Leveling With the touch of a button, the system's computer automatically levels the coach in approximately 3 to 5 minutes, varying for different leveling situations. The computer is so smart, it even rechecks for level every 30 minutes and re-levels, if necessary.
- Leveleze Indicator Light System For the coach owner that enjoys total control, HWH has included the *option* of manual leveling. The Leveleze Indicator Lights clearly guide the operator through the leveling process, indicating which side, corner or end of the coach is low; thus, which air bag combination should be utilized. Manual control can also be useful for dumping holding tanks.
- Maintenance Free Operation The HWH Air Leveling System requires no routine maintenance or tune ups. In the event that a problem should occur, the system is easy to trouble shoot and can be serviced at many RV dealers in the United States and Canada.
- Sleek/Compact Touch Control Panel HWH has designed a sleek/compact touch panel for housing the system controls. The attractive panel measures only 3.5" by 5.1" and can be mounted most anywhere in the coach, usually near the drivers seat for the operator's convenience.
- Minimal Added Weight The system consists of lightweight components, including one control box, a control panel, two manifolds and an air compressor; thus, the added weight to the coach is kept to a minimum.
- "No Sink" Leveling Because the leveling air bags are located between the coach frame rails and the axle housings, there are no contact points between the leveling mechanisms (air bags) and the leveling surface; thus, you don't have to worry about the levelers sinking into the ground when leveling on soft surfaces..
- BI-AXIS<sup>®</sup> Leveling Logic HWH's BI-AXIS<sup>®</sup> Leveling Logic enables the coach to be leveled by raising sides or ends of the coach, using air bag pairs, as opposed to raising corners with a single air bag. The BI-AXIS<sup>®</sup> leveling method tends to keep the frame rails in a common plane, reducing the possibility of body twist.

## For more information on HWH leveling options, give us a call.

