INSTRUCTION SHEET FOR HWH ACTIVE AIR SYSTEMS

PROCEDURE FOR WEIGHING VEHICLE

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.

- NOTE: HWH HEIGHT CONTROL SENSOR (HCS) does not experience electrical drift. Therefore the ride height should not need adjustment. The only time the ride height may need to be adjusted is if the suspension, HCS, or linkage has been replaced/repaired. Contact HWH for assistance for setting ride height.
- 1. Work area should be a level solid surface.
- 2. Pull into work area in a straight line, moving the vehicle several vehicle lengths before stopping.
- 3. Have wheels straight.
- 4. Coach must have full air supply.
- 5. Chock wheels.
- 6. Park brake off.
- 7. Transmission in neutral.
- 8. Enter SUSPENSION screen and select MAX low on all 3 columns (LR, FNT, RR).
- 9. Press HOME.
- 10. Select PRESSURE screen and verify all air bags display zero.
- 11. Press RESET.
- 12. Press HOME to acknowledge reset had been pressed.
- 13. Wait for "INITIALIZING" to stop flashing.
- 14. 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.