

HWH® AFTERMARKET PRODUCTS

Hydraulic Leveling and Landing Gear Systems

ml56900_lesy_aftermarket.doc | 19OCT15

[Printable File](#)

[Click Here for HWH® MatchMaker Aftermarket Leveling System Configurator](#)



[Sprinter®](#)



[Class C](#)



[Class A](#)



[Fifth Wheel](#)



[Travel Trailer](#)

Click on Brochures (in tables below) to Enlarge them.

Sprinter®



<p>~ Winnebago View Itasca Navion ~ Sprinter 3500 ~ 5 Cylinder Engine</p>	<p>~ Winnebago View Profile Itasca Navion IQ ~ Sprinter 3500 (2008) ~ V6 Diesel Engine ~ Coach Build Date After November 2006</p>
<p style="color: red;">725S Series, Computer-Control Leveling</p> <div style="border: 1px solid black; padding: 5px;"> </div> <p style="text-align: center;">AP49821 Installation Information</p>	<p style="color: red;">725S Series, Computer-Control Leveling</p> <div style="border: 1px solid black; padding: 5px;"> </div> <p style="text-align: center;">AP52393 Installation Information</p>

Class C



<ul style="list-style-type: none"> - Ford E350/E450 Cutaway Chassis - Chevy 3500 Cutaway Chassis (1997+) 		<ul style="list-style-type: none"> - Ford E350/E450 Cutaway Chassis (1998+) - Will <i>not</i> fit (2007+) Winnebago Aspect & Itasca Cambria Ford E350/E450 Cutaway Chassis
<p>225 Series, Joystick-Control Leveling</p> <p>AP37815 Installation Information</p>	<p>725S Series, Computer-Control Leveling</p> <p>AP49818 Installation Information</p>	<p>225 Series, Joystick-Control Leveling</p> <p>AP53803 Installation Information</p>

<ul style="list-style-type: none"> - (2007+) Winnebago Aspect & Itasca Cambria Ford E450 Cutaway Chassis 		<ul style="list-style-type: none"> - Ford E350/E450 Cutaway Chassis (1998+) - Will <i>not</i> fit (2007+) Winnebago Aspect & Itasca Cambria Ford E350/E450 Cutaway Chassis
<p>225 Series, Joystick-Control Leveling</p> <p>AP37816 Installation Information</p>	<p>Computer-Control Leveling</p> <p>AP49820 Installation Information</p>	<p>725 Series, Computer-Control Leveling</p> <p>AP53802 Installation Information</p>

Class A



~ Ford F53 | 16" Tires | 1998+
 ~ Workhorse/Chevy to 2001

225 Series, Joystick-Control Leveling

725S Series, Computer-Control Leveling

AP45586 [Installation Information](#)

AP49824 [Installation Information](#)

Ford F53 | 2004+
 19.5" & 22.5" Tires
 15,700#/18,000#/20,500# GVWR
 10th Digit in VIN must be a four or larger

225 Series, Joystick-Control Leveling

725S Series, Computer-Control Leveling

AP51530 [Installation Information](#)

AP49823 [Installation Information](#)

5th Wheel



<p style="text-align: center;">Hand/Electric Pump Power Four-Point Leveling/Landing Gear</p> <p style="text-align: center;">Hydraulic Switch Jack Control</p> <p style="text-align: center;">OPTIONAL Leveleze® Indicator Light System</p> <p style="text-align: center;">STRONG, RELIABLE, HYDRAULIC POWER</p> <p style="text-align: center;">AP50592 Installation Information</p>	<p style="text-align: center;">Hand/Electric Pump Power Four-Point Leveling/Landing Gear</p> <p style="text-align: center;">Single-Step Computer-Control Leveling</p> <p style="text-align: center;">STRONG, RELIABLE, HYDRAULIC POWER</p> <p style="text-align: center;">AP50796 Installation Information</p>
---	---

<p style="text-align: center;">Hand Pump Power Two-Point Landing Gear</p> <p style="text-align: center;">Hydraulic Switch Jack Control</p> <p style="text-align: center;">STRONG, RELIABLE, HYDRAULIC POWER</p> <p style="text-align: center;">AP43037 Installation Information</p>	<p style="text-align: center;">Hand/Electric Pump Power Two-Point Landing Gear</p> <p style="text-align: center;">Rocker Switch Jack Control</p> <p style="text-align: center;">STRONG, RELIABLE, HYDRAULIC POWER</p> <p style="text-align: center;">AP43042 Installation Information</p>	<p style="text-align: center;">Hand/Electric Pump Power Two-Point Landing Gear</p> <p style="text-align: center;">Hydraulic Switch Jack Control</p> <p style="text-align: center;">STRONG, RELIABLE, HYDRAULIC POWER</p> <p style="text-align: center;">AP43038 Installation Information</p>
--	--	---

