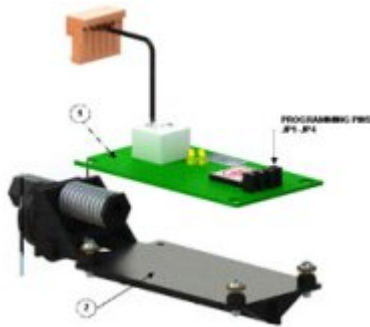


Leveling Sensor Adjustment



“LEVEL” SENSING UNIT - ELECTRONIC - NON-POTTED 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.

- Leveling Sensor Adjustment

- Active Air Systems - RAP92304
- HWH® BI-AXIS® Air Leveling Systems: 305/325, 625/625S & 2000 Series - RAP91772



“LEVEL” SENSING UNIT - ELECTRONIC - POTTED 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.

- Leveling Sensor Adjustment

- 600/610/680 Series, Computer (Touch-Panel) Leveling RAP91031
- 2000 Series, Computer (Touch Panel) Leveling RAP91031

"LEVEL" SENSING UNIT - MERCURY ROUND - OBSOLETE



- Leveling Sensor Adjustment

From:

<https://wiki.foreforums.com/> - **ForeForums Foretravel Motorcoach Wiki**

Permanent link:

<https://wiki.foreforums.com/doku.php?id=technical:hwh:level-adjustment>

Last update: **2021/03/10 12:31**

