

QUICK USER GUIDE



Saving Heights (Must Be Calibrated)

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To save a new height, manually adjust the vehicle to the desired position. Once confirmed, hold the position 1, 2 or 3 button down for 3 seconds until that position indicator flashes and then becomes solid



To change your system settings from the TouchPad, momentarily press the program button and then make adjustments with the below reference



Download APP



Download and install the e-Level+ APP from the Apple App Store or Google Play Store



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If you are using height sensors, then you will need to calibrate the e-Level+ system before use. This process should be completed anytime suspension parts are changed or replaced

CALIBRATION WILL AUTOMATICALLY RAISE AND LOWER THE VEHICLE. BE CAREFUL THAT THE VEHICLE IS PARKED ON LEVEL GROUND AND IS CLEAR OF OBSTRUCTIONS



Automatic Calibration

Hold the "Program Button" and "Position 1" at the same time until calibration starts



This will learn the sensor travel and suspension parameters for the first time



Recalibration "LITE"

Hold the "Program Button" and "Position 2" at the same time until calibration starts



If the system has already been calibrated, then this will retain your previous range and height settings and will continuously improve the accuracy of your system



Manual Calibration

Raise the vehicle to the maximum safe travel. Hold the "Program Button" and "Position 3" at the same time until calibration starts



This is a full calibration but allows you to manually set your maximum travel



Use the following error codes to identify what is not functioning correctly. Provide this information to your installer or to AccuAir Tech Support: (805) 481-6500





The corner arrows will turn red to indicate sensor or valve errors.

A RFD up or down arrow alone indicates a non-functioning valve, or mechanically disconnected sensor



If both UP and DOWN red arrows on a corner are red. then the sensor is not connected or is not reading as expected electrically

Up or Down Strobing Red Arrows

If the red arrows are strobing UP, it indicates T that your vehicle voltage is ABOVE 16 volts



strobing DOWN, it indicates that your vehicle voltage is BELOW 10.5 volts