



QUICK START GUIDE

Use this guide in combination with the instructions from your other AccuAir products to complete your air suspension install.

Read all of these steps, pay attention to the details and check your work... measure twice, cut once!

Call our tech team if you have any questions at anytime:
877-247-3696

AIR MANAGEMENT INSTALL OVERVIEW

Install ENDO-CVT

Install e+ CONNECT ECU

Install HEIGHT SENSORS if you purchased e+ HEIGHT

Install e+ TOUCHPAD if you purchased one

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

Check if software updates are available for all of your connected AccuAir components

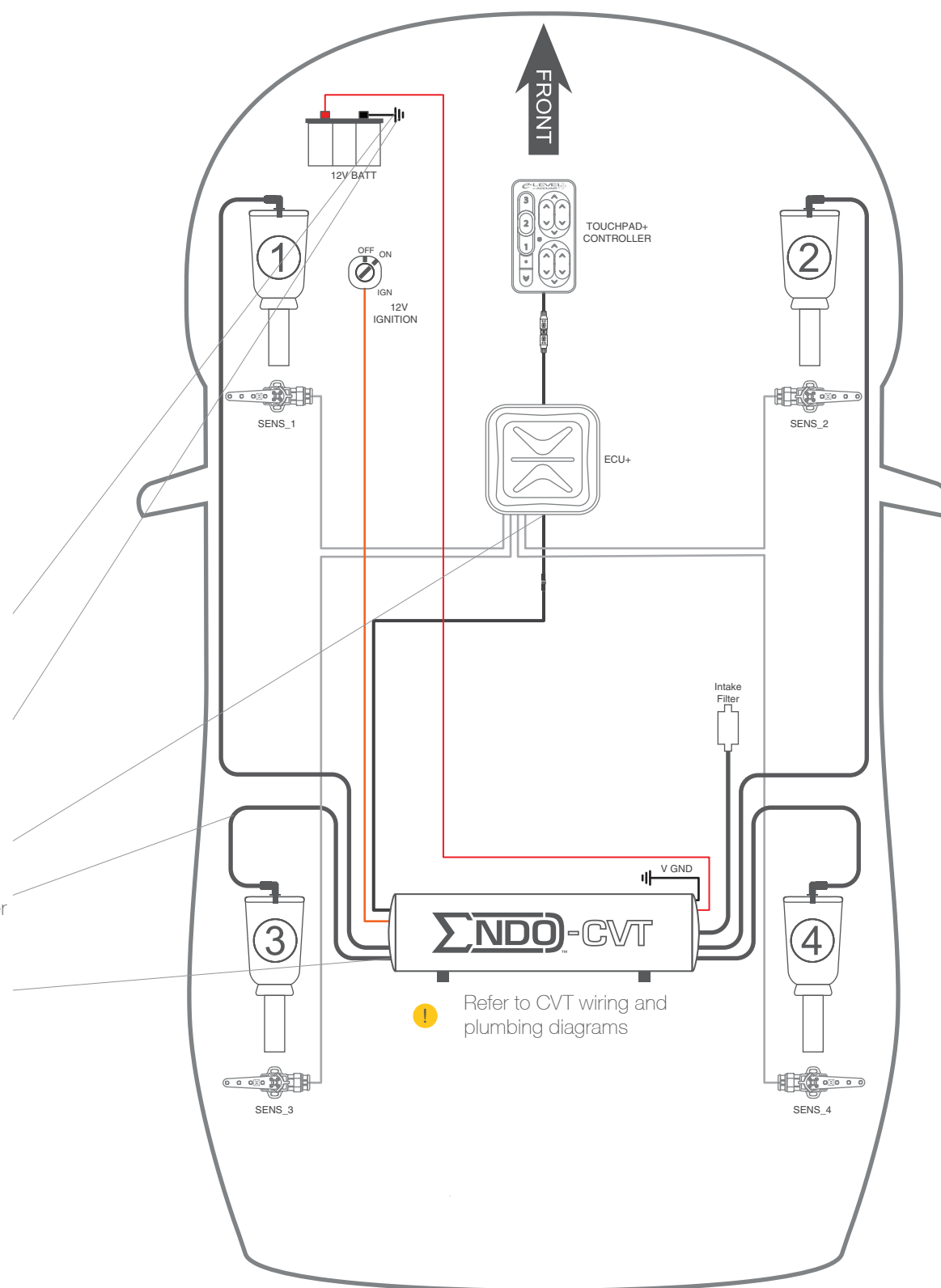
Open the App and Calibrate your system!

ENJOY!

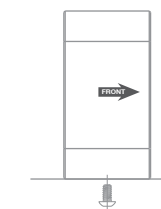
- ! Be sure that battery is properly grounded to the body or chassis
- ! Always ground to bare metal
 - NO RUST
 - NO PAINT
 - NO WOOD
- ! Be sure to press the connectors onto the ECU until they "click"
- ! Route the correct air line and sensor cable to the correct corner of the vehicle
- ! Make sure to align your CVT connector pins correctly before trying to push and thread the connector on

QUICK START GUIDE

WITH ENDO-CVT

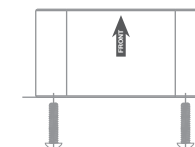


1 MOUNT ECU+



ECU Is Waterproof
Under vehicle mounting okay

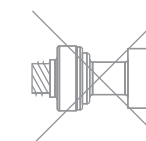
Backmounting
Bolt length will vary



Upright or Backmount
#10-24 Threaded holes for both

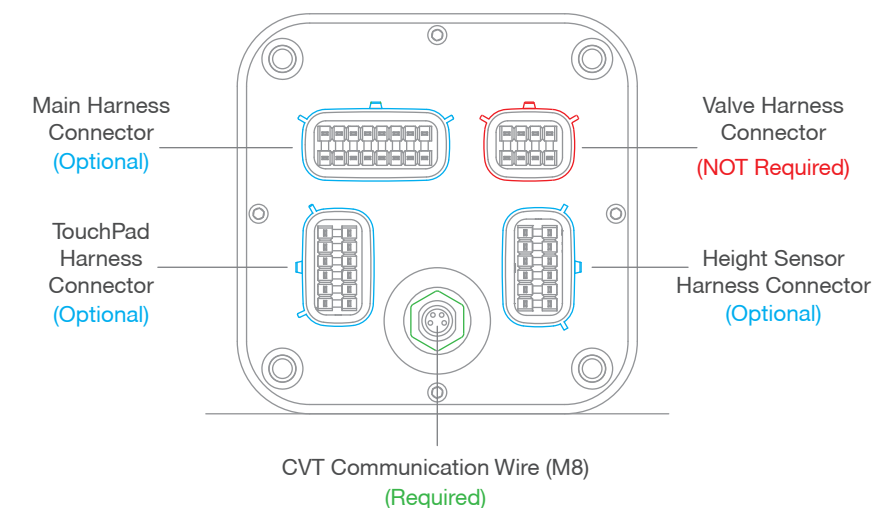
#10-24 Hardware
Included for upright mounting

2 PRESSURE SENSOR



NOT required
Already installed inside your ENDO-CVT

3 CONNECT CVT WIRE





QUICK START GUIDE

WITHOUT

ENDO-CVT

Use this guide in combination with the instructions from your other AccuAir products to complete your air suspension install.

Read all of these steps, pay attention to the details and check your work... measure twice, cut once!

Call our tech team if you have any questions at anytime: **877-247-3696**

AIR MANAGEMENT INSTALL OVERVIEW

Install AIR TANK, COMPRESSOR and VALVES

Install e+ CONNECT ECU

Install HEIGHT SENSORS if you purchased e+ HEIGHT

Install e+ TOUCHPAD if you purchased one

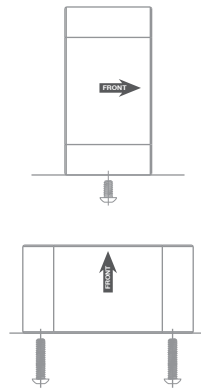
Download and install the e-Level+ APP from the Apple App Store or Google Play Store

Check if software updates are available for all of your connected AccuAir components

Open the App and Calibrate your system!

ENJOY!

1 MOUNT ECU+



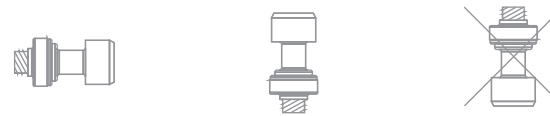
ECU Is Waterproof
Under vehicle mounting okay

Backmounting
Bolt length will vary

Upright or Backmount
#10-24 Threaded holes for both

#10-24 Hardware
Included for upright mounting

2 INSTALL PRESSURE SENSOR

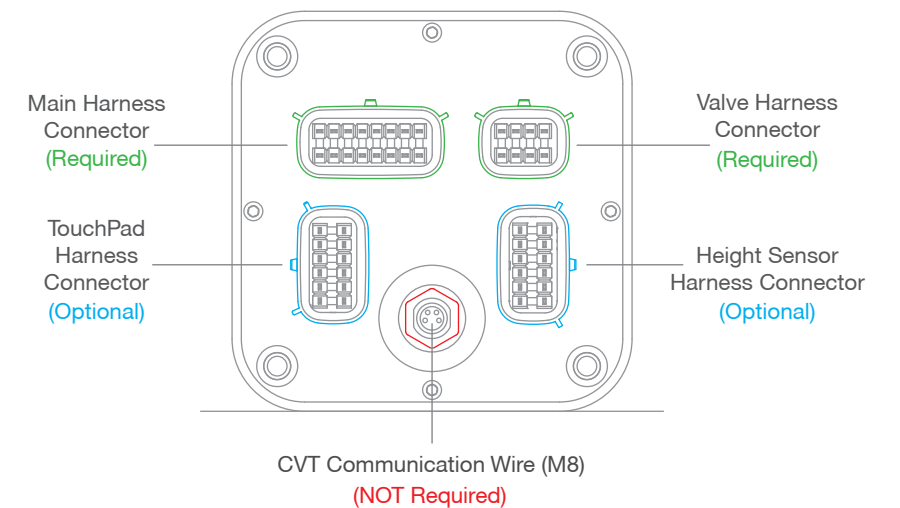


Don't Point Threads Up
Trapped water will freeze in sensor

Seal Pipe Thread
Teflon tape or Loctite 565

Don't Over Tighten
Threads may strip (Max torque 5 ft.lb)

3 CONNECT WIRING



RED WIRE • BATTERY 12V(+)

Connects directly to battery POSITIVE terminal

Provides power to ECU

Make sure to use adequate size power wire for the length

BLACK WIRE • ECU GROUND 12V(-)

Connect to a well-grounded chassis or body panel

Provides ground to ECU

Make sure that your ground connection is to bare metal without paint or rust.

ORANGE WIRE • IGNITION 12V

Full-time IGNITION POWER

Wake the system up for use

Be careful to find an ignition source that does not turn back off shortly after starting the vehicle

PURPLE WIRE • HEADLIGHTS

Marker-light or headlight power

Dims the TouchPad automatically when the vehicle lights are turned on

Connecting this wire is optional

BLUE WIRE • HAND BRAKE

Hand brake switched ground

Optional to activate the "Hand Brake Safety Mode"

Required for use in AUS and some other countries

YELLOW WIRE • COMPRESSOR 1

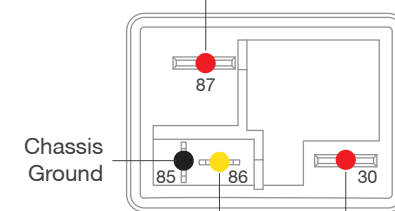
COMPRESSOR relay "COIL" terminal

Activates compressor relay up to 2 AMPS

Only used for external compressors (not used for ENDO-CVT)

COMPRESSOR RELAY

Battery & ECU



ECU (Comp 1) Compressor 1 & 2

RED/BLACK/GREEN WIRE PRESSURE SENSOR

AccuAir-provided pressure sensor

Provides pressure readings for compressor and leveling functionality

Do not replace the pressure sensor with a pressure switch

MORE INFO?



Downloads, videos and more:
www.AccuAir.com/support

Be sure that battery is properly grounded to the body or chassis

Always ground to bare metal

- NO RUST
- NO PAINT
- NO WOOD

Be sure to press the connectors onto the ECU until they "click"

Route the correct air line and sensor cable to the correct corner of the vehicle

