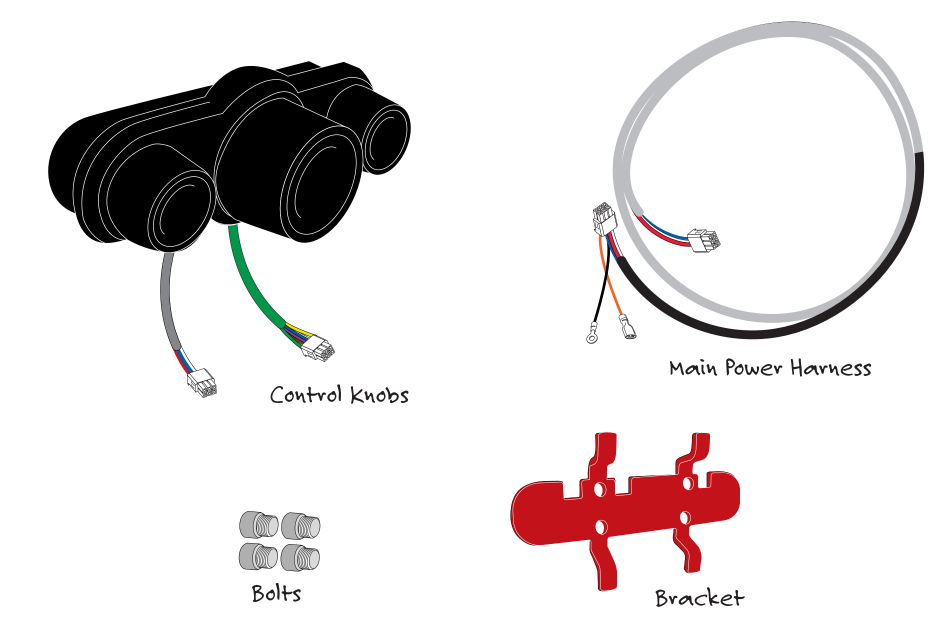
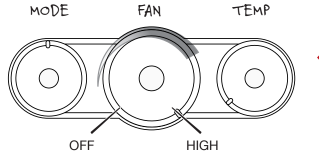
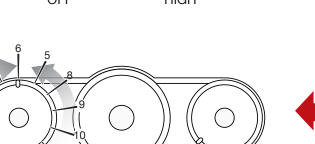


PARTS



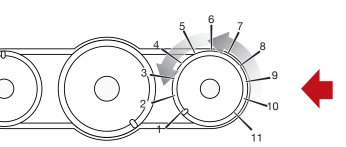
## **OPERATING THE CONTROLS**





MODE FAN





TEMP

MODE FAN

FAN

Variable speeds

MODE

(NOTE: POSITIONS ARE FROM FAR COUNTER CLOCKWISE)

	Dash	Defrost	Floor	A/C Compressor
Position 1	100%	0%	0%	ON
Position 2	90%	10%	10%	OFF
Position 3	80%	20%	20%	OFF
Position 4	70%	30%	30%	OFF
Position 5	60%	40%	40%	OFF
Position 6	50%	5 <b>0%</b>	50%	OFF
Position 7	40%	60%	60%	OFF
Position 8	30%	70%	70 <b>%</b>	OFF
Position 9	20%	80%	80%	OFF
Position 10	10%	90%	90%	OFF
Position 11	0%	100%	100%	ON

### TEMP (NOTE: POSITIONS ARE FROM FAR COUNTER CLOCKWISE)

	Heater Valve	A/C Compressor
Position 1	Closed	ON
Position 2	Closed	OFF
Position 3	<b>0</b> pen <b>11%</b>	OFF
Position 4	<b>O</b> pen 22 <b>%</b>	OFF
Position 5	<b>O</b> pen 33 <b>%</b>	OFF
Position 6	0pen 44%	OFF
Position 7	<b>O</b> pen 55%	OFF
Position 8	<b>0</b> pen 67 <b>%</b>	OFF
Position 9	<b>0</b> pen 78 <b>%</b>	OFF
Position 10	<b>O</b> pen 89%	OFF
Position 11	<b>0</b> pen <b>100%</b>	OFF

2

## MOUNTING CONTROLS

1 Determine a mounting location for the controls in your vehicle, the dash being the most common location. Check to make sure that there is room behind the dash before cutting, and that the included wires will reach the ECU.

Use the included template. Tape area of your Dash you would like controls to be.

4.61

2

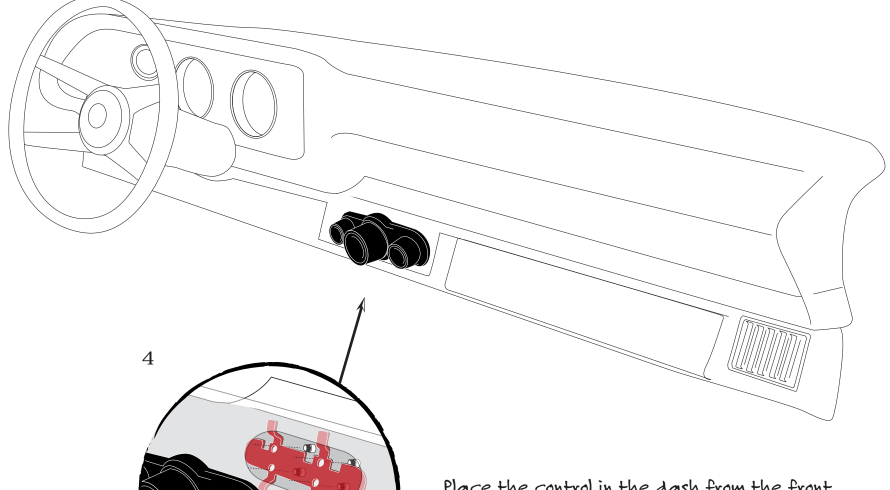
## MOUNTING CONTROLS

3

### After cutting any holes, carefully deburr them to eliminate any potential snags.

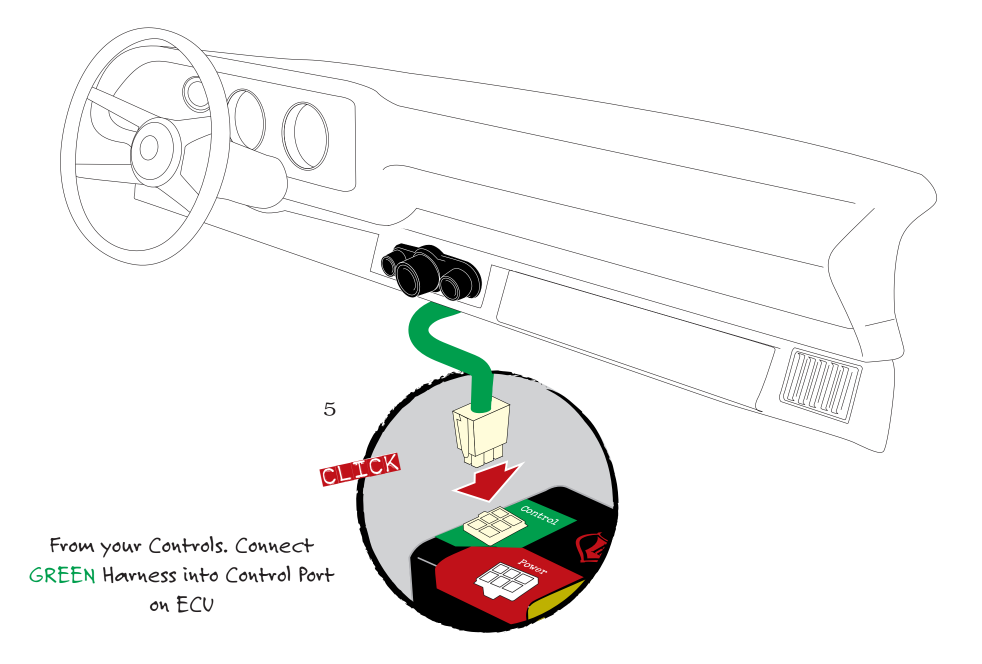
Mark your location, then cut slightly inside the dotted lines. You should use a flat file for final fittment.

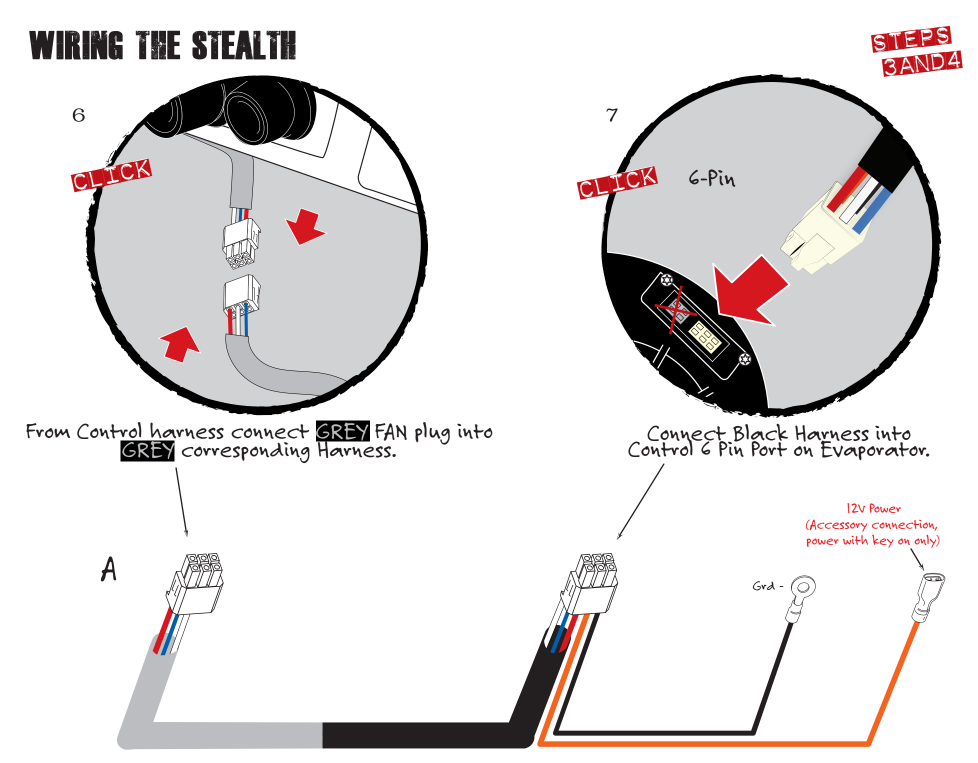
## MOUNTING CONTROLS



Place the control in the dash from the front, and attach the included backer plate from the backside. Tighten the appropriate amount to hold the control in place.

## WIRING THE STEALTH





# YOU NEED TO READ THIS

### TEMPORARILY RECONNECT THE BATTERY AT THIS TIME.

### YOU CAN NOW CALIBRATE YOUR UNIT.

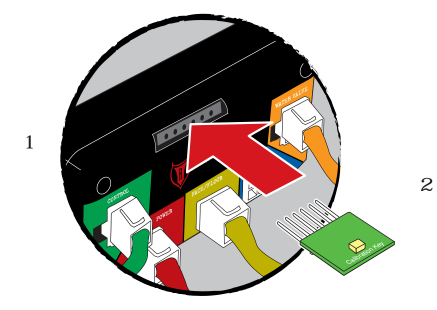
CALIBRATION: Before we boxed and shipped your Control, we tested and calibrated it to factory specifications to make sure it is capable of operating at maximum efficiency. However, it must still be calibrated to your specific vehicle and unit. This is an easy process that will only take a few minutes.

> Follow the instructions...As you follow thru these steps you'll be able to hear the motors working on your unit. If for any reason your unit does not calibrate properly the first time, just turn off the unit and rerun the setup process.

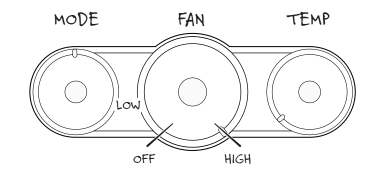
> > Disconnecting the power (i.e. battery) will not cause your ECU to lose it's settings. AFTER CALIBRATING, REMOVE KEY AND STORE IN A SAFE, DRY PLACE - ALONG WITH THIS PAGE. For real if your smart you will do this!

## **BENCH CALIBRATION**

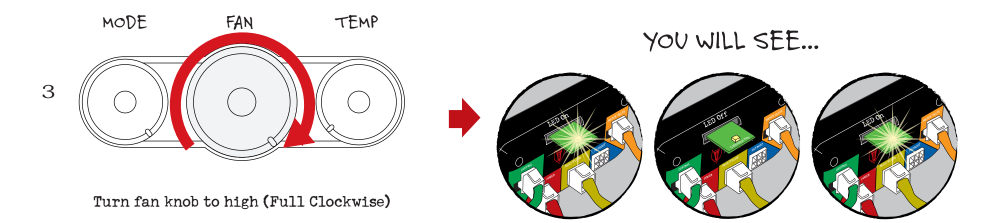




Insert Calibration Key as shown (LED up) into 6-pin connection in ECU

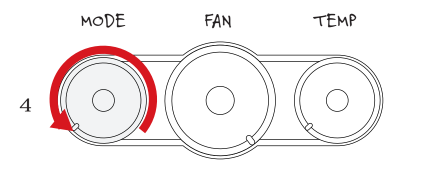


Start by positioning the knobs as shown:

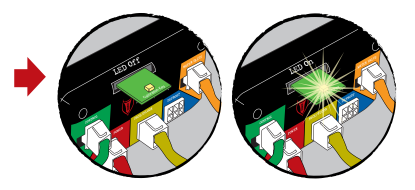


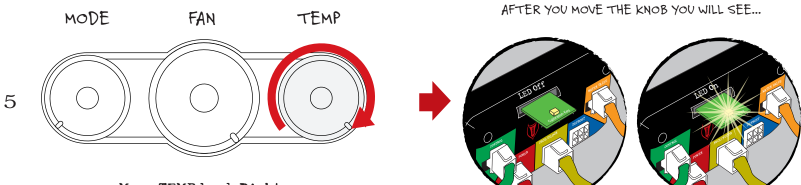
## **BENCH CALIBRATION**





Move MODE knob Left in one motion (Full Counter Clockwise) AFTER YOU MOVE THE KNOB YOU WILL SEE ...

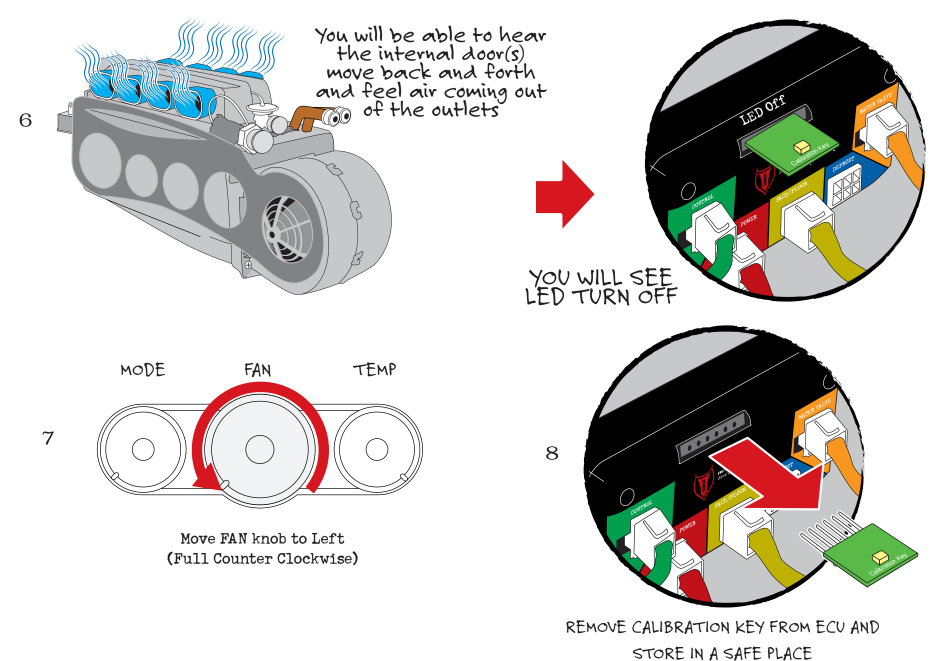




Move TEMP knob Right in one motion (Full Clockwise)

## **BENCH CALIBRATION**

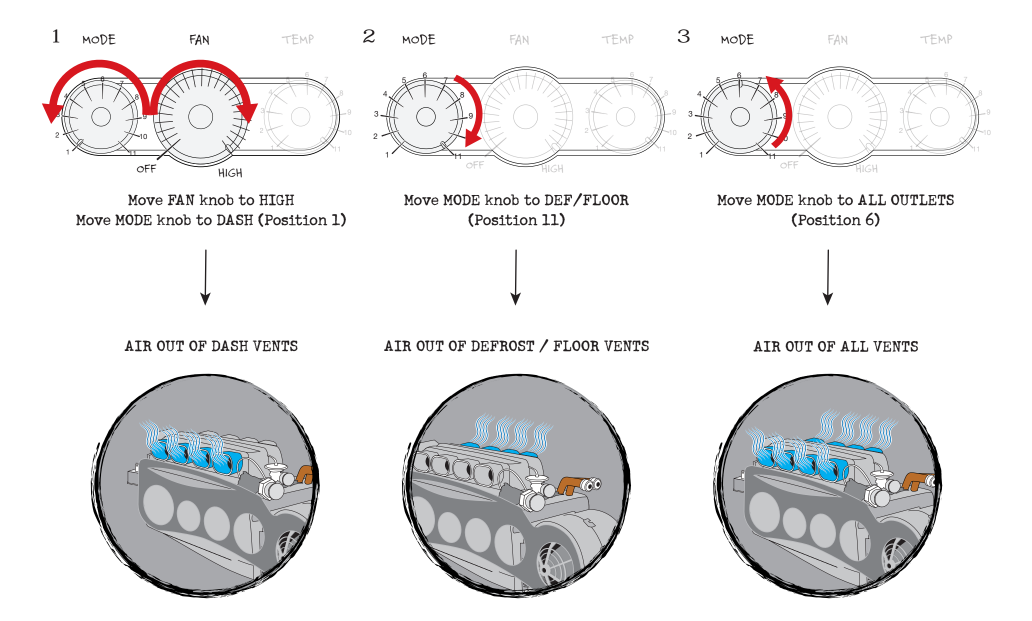




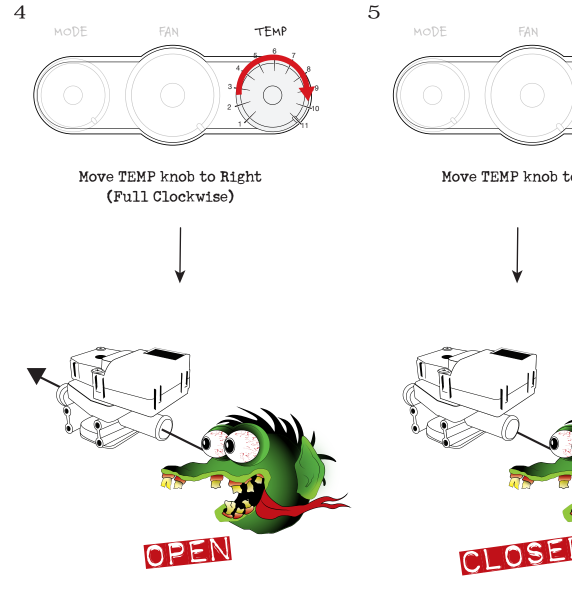
www.restomodair.com 866.784.4278



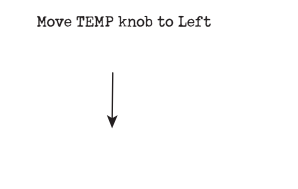




FUNCTION TESTING



You will be able to see through water value passage



TEMP

FUNCTION TEST STEPS 4 AND 5

Return all wiring harnesses, water valve, and ECU to their originally bags/boxes (this keeps them organized for future installation steps).

Your controls are now fully calibrated to your unit. Please refer to the next steps in your installation manual for installing the system in your vehicle.

NOTE: IF DURING ANY **OF THESE STEPS YOU** DO NOT GET THE CORRECT OUTCOME, PLEASE CALL TECH SUPPORT BEFORE INSTALLING INTO VEHICLE.

1.866.784.4278

You will NOT be able to see through water value passage

4.6 | "





### CAUTION! BEFORE YOU USE THIS TEMPLATE, READ THIS SMALL NOTE ...

Just as a cautionary step, make sure this box is exactly |" x |" before you use this template... Especially if you printed this manual from a web page or a digital copy. (copier and printers can vary from 100% of actual sizing)

