Rev 1.1.0 Attitude Industries PN 85002 Patent Number: 7,000,599

Electronic Jet Kit<sup>TM</sup> Instructions



Thank you for choosing the Attitude Jet Kit for your Polaris Snowmobile

Our technology interfaces with your fuel injected vehicle to allow EFI tuning based on carburetor tuning logic. Our product gives you the equivalent of enriching the pilot jet and mixture screw (green mode), raising the needle (yellow mode), and installing a larger main jet (red mode). We also allow you to subtract fuel (yellow/blue mode)

Due to the wide variety of applications we try to be very generic with our instructions, so if you need further assistance with an install call technical support at 1-406-539-3015 or see our web site at www.tunewithattitude.com.

This product is capable of handling the fuel needs for a number of aftermarket modifications including: pipes, air intakes, nitrous, big bores, and a variety of porting. If you find your modification requires even more fuel than allowed by this unit, contact our technical support and we can create a custom application.

This is an Electronic Jet Kit. Like jet kits in the past the more you modify, the more responsibility you take in getting your fuel curve right. In the event you fail to create a better tune-up, we suggest looking to our website at purelogictuning.com for some base settings and tuning help.

Some vehicle modifications with Attitude Industries products may NOT be permitted for use on public roads and in some cases may be restricted to closed course competition. Those products NOT identified as US EPA legal are intended for off road or marine applications only. Products are NOT intended for use on emission controlled vehicles.

# Installation

- > This is about a 20-minute install time.
- > Tools required: Basic wrench set



Phone: 406-539-3015EnWebsite: www.tunewithattitude.com



## Installation

- 1. Remove LH side panel and black cover over the clutch guard to gain access to the ECU. (see figure 1)
- 2. Then remove the ECU plug that is located closer the engine or center of sled (see figure 2)
- 3. When you unplug the ECU connector you will flip it over and see a Yellow wire with a white stripe and a Green wire with a white strip shown in figure 3.
- 4. You will cut back some the wire insulator to gain access to more of the wiring harness.
- 5. Next cut the yellow wire with the white stripe in leaving room to splice into the harness.
- 6. Splice in the Attitude Box starting with the solid yellow wire. Splice it in to the wire close to the ECU plug. Than spice the white with yellow stripe to the other end of the wire leading to the wiring harness. (see figure 4 for wiring diagram)
- 7. Splice the Attitude box Grey wire into the factory Green wire with a white stripe close the ECU plug. Than splice the green with grey stripe to the other wire end of the wire leading towards the harness.
- 8. Place the black wire on the TFI box to a ground on the snowmobile Chassis.
- 9. In the same loom as the Green/white and yellow/white locate the red wire with blue tracer. Use the supplied T-tap and spade connector and connect the red wire from the Attitude box. This is your12 volt power source for the attitude box.
- 10. Next locate the air temp sensor in the factory box. Cute and splice into the factory blue wire. The tan wire from the attitude box towards the air temp sensor with the pink yellow splicing into the other end towards the harness. (see figure 5)
- 11. Find a good mounting location for the box. Try to find a spot away from excessive heat and moisture. (see figure 5)
- 12. Start the snowmobile
- 13. You should have scrolling green lights, followed by a blinking green on light #1 and red on #8. When you take the snowmobile to a high idle you should have a solid green light on #1. This ensures all connection is good

## **Trouble Shooting**

If you do not see the LED lights scroll or go to a solid green light please check all connections. If the motor seems to run on one cylinder please call are tech lines or e-mail us. Some basic things to check for are the following.

- 1. Check your ground wire to insure that you have a good ground.
- 2. Check all connections and make sure that pins are properly seated and making good contact.
- 3. Make sure no wires have come loose, or been rubbed threw.

If all the above seems ok please contact us at 1-406-539-3015 or e-mail us at support@tunewithattitude.com



# Polaris



Figure 1

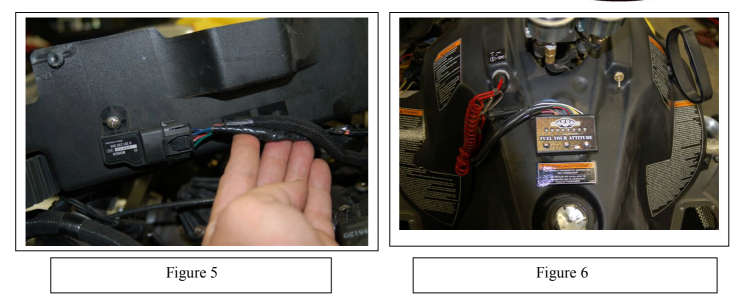


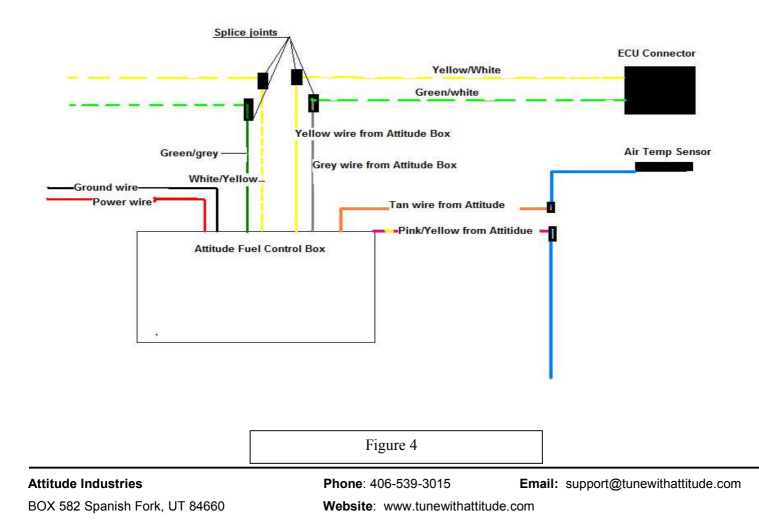
Figure 2



BOX 582 Spanish Fork, UT 84660









# Tuning

- 1. Start the vehicle. If installed correctly the unit will begin its startup sequence where the LED's display a single green light scrolling back and forth for a couple of seconds. After the startup sequence a single green light should be displayed on the very left LED. With an improper installation the light display will consist of a flashing green light to the left and a flashing red light to the right. If this occurs then the unit is not receiving a proper injector signal. Recheck the wire connections for any defects. (*The flashing green and flashing red lights is common for a proper installation during deceleration because the stock fuel map shuts off the fuel injectors during this process.*)
- 2. At this point you are ready to adjust the unit to the base settings supplied with the unit. The first thing to do is ensure the proper code was supplied by checking the six programmable features are available. To begin the process, press the MODE button. To enter each successive mode, just press the MODE button again.
- 3. Description of each mode and light representation:

#### Mode 1 - Green - Cruise fuel adjustment

Similar to adjusting pilot jet and mixture screw on carburetor vehicles. Decreasing the light value will add a lower amount of fuel. Increasing light value will add more fuel.

#### Mode 2 - Yellow - Acceleration fuel adjustment

Similar to raising or lowering the needle on carburetor vehicles. Decreasing the light value will add a lower amount of fuel. Increasing light value will add more fuel.

#### Mode 3 - Red - Full Throttle fuel adjustment

Similar to adjusting the main jet on carburetor vehicles. Decreasing the light value will add a lower amount of fuel. Increasing light value will add more fuel.

# Mode 4 - Green/Blue - E-85 or nitrous fuel adjustment

This function controls the amount of fuel added for E-85 and nitrous applications. Decreasing the light value will add a lower amount of fuel. Increasing light value will add more fuel.

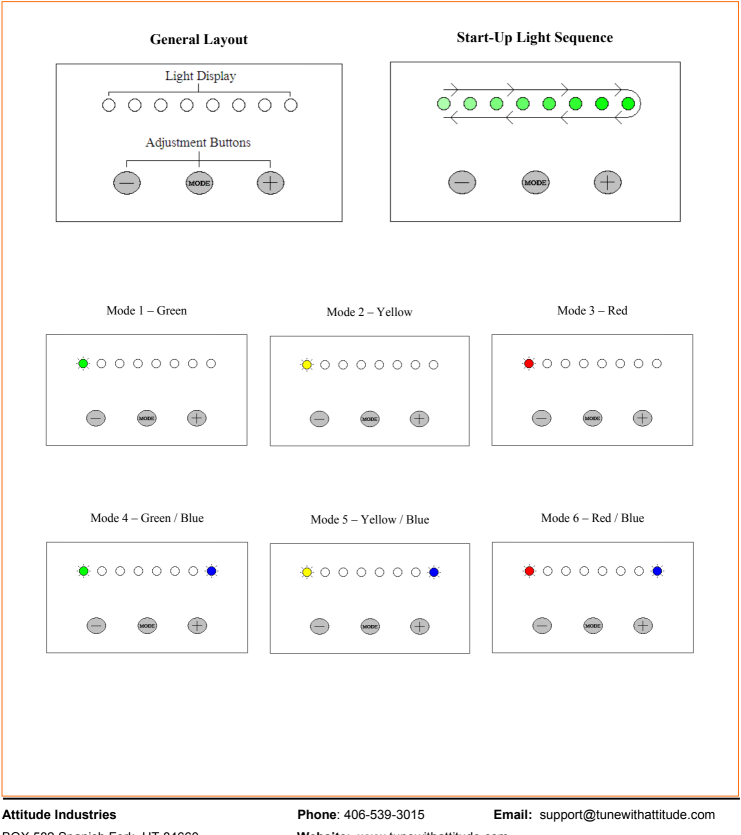
## Mode 5 - Yellow/Blue - Amount of Fuel to be pulled

This function is the pull fuel mode. It will do a strait fuel pull across the map. **TUNE THIS MODE WITH CAUTION!** 

#### Mode 6 - Red/Blue - Full Throttle RPM switch point adjustment

This function is the RPM switch point for when the full throttle fuel addition engages. Adjustment is necessary to mostly match different pipes or big bore kits which require different fueling needs. Decreasing the light value will cause the full throttle fuel to engage at a lower RPM. Increasing the light value will increase the RPM it engages.





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