



THROTTLE CONTROL BOX INSTALLATION INSTRUCTIONS

Thank you for purchasing your Throttle Control Box from AA! This control box allows you to adjust throttle response depending on your riding style, terrain, and user ability. This control can be done on the fly, and you can even disconnect the switch from the harness to lock the last remaining position to prevent unwanted adjustments. This is a very easy install! See below.

Parts included: Throttle control box, wire harness, throttle control dial switch

- Inside the cab, locate your throttle pedal and the connector attached to it.
- Remove the connector from the pedal
- Install the supplied wire harness to the pedal, and the other to the OEM pedal connection
- Install the AA control box on the harness with the connector
- You can now install and mount the switch if you wish (most will). Route the switch to your desired location. Mounting will depend on the model, but for most, we mount the switch to an empty switch/block out plate. We simply stick the switch to the block out plate and remove with the dual lock when/if ever necessary.
- Connect the switch to the supplied harness
- Mount the control box as desired. We normally suggest using a cable tie (or two) to hold it in place below. For most models, will mount near the lower center of the dash with other wiring/modules.
- Secure wire harness up and out of the way
- Go ride!

Important Notes/User Instructions

- "Min" on the switch is -50% throttle, so this will reduce throttle response greatly, but also limit it up top. This means you will not get to full throttle. "Min" is a great learner mode for kits, rentals, or to mess with buddies.
- The -25% is a good 2nd stage learner mode and still will not reach full 100% throttle in most cases, but close.
- Stock is simply the no change, stock throttle mapping
- 50% is a very good increase in throttle response and perfect for most looking for better response
- 100% has extremely peppy throttle and is fun to drive like this in open areas or racing
- The switch can be set, then removed and it will store the last throttle sensitivity position. This is used to lock others(or future you) out.

