

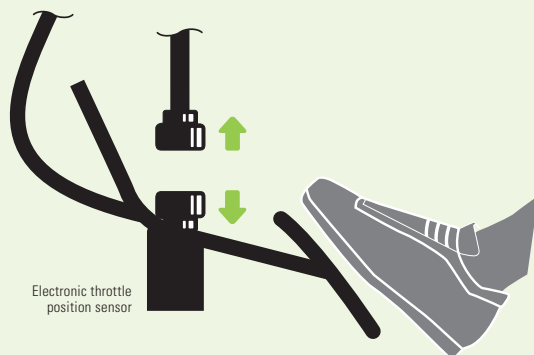
## TKPP (TuneKit PowerPedal)

### How it works:

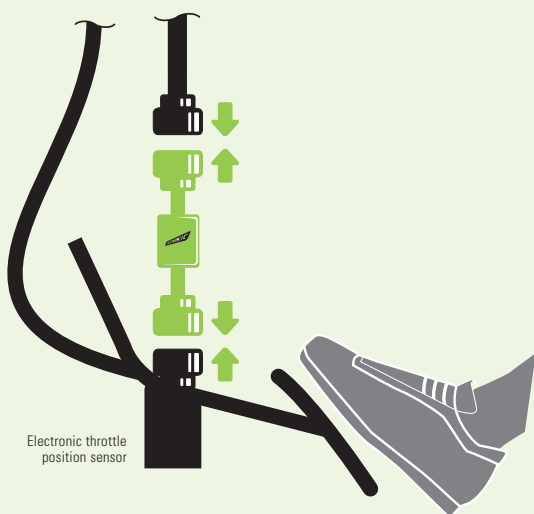
To improve throttle response, parameters of the original electronic throttle position sensor will be changed into a more direct way. All control systems work within the original values of the vehicles manufacturer.

### How it is installed:

- 1 Unplug the connection at the electronic throttle position sensor.

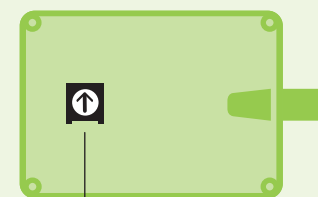


- 2 Plug in the TuneKit-ECU cable set → DONE.






### How it is adjusted:

Open the TuneKit-ECU with the appropriate tools.



Potentiometer

-  **Standard adjustment**  
Set by TuneKit technicians
-  **More power enhancement**  
Turn to the right in small increments (in clockwise direction)
-  **Less power enhancement**  
Turn to the left in small increments (in counterclockwise direction)

### How errors are corrected:

#### Error:

- Check engine light is on - TuneKit-ECU is defect

#### Remedy

- ▶ Deinstall TuneKit-ECU
- ▶ Send back the TuneKit-ECU for inspection

### Safety

Please adhere to the following **safety instructions** in order to enjoy the long-term technical benefits of your newly purchased TuneKit-ECU.

- Because the temperature of the engine and its surroundings increase significantly during use, please avoid any contact between the TuneKit-ECU cable set and any metal parts in the engine compartment.
- Connect the set of cables with fasteners in order to avoid any damage and prevent functional errors that can be caused by faulty connections. The manufacturer's guarantee of TuneKit Handels GmbH shall become null and void in the event of functional errors resulting from improperly connected cables or incorrect installation of the unit. Proper function of the electronic components in your TuneKit-ECU is guaranteed for a period of three years under condition of correct use.

- Do not install the TuneKit-ECU with running ignition. After turning it off wait a few moments, that the ECU turns off fully. For some cars it's necessary to pull out the ignition key and close the driver's door.

- As the manufacturer of the TuneKit-ECU, we are obligated to inform you that any alteration made on a vehicle officially registered for use on public roadways must be reported to the vehicle registration office as well as your insurance agency and that the vehicle documents must be altered accordingly. Legal regulations vary from country to country, and so we suggest that you contact your local authorities for pertinent information regarding the registration of alterations to your motor vehicle.

NOTE: Usage of our products causes the expiry of the manufacturer's warranty.



w w w . t u n e k i t . c o m

**NOTE:** The TuneKit-ECU and the TuneKit Logo are registered trademarks and are the property of TuneKit Handels GmbH. All figures, symbols and representation as well as all text passages are protected by copyright and may not be used, published, duplicated or transferred to a third party without the express permission of TuneKit Handels GmbH. Violations will be prosecuted.

© 2005 TuneKit Handels GmbH. All rights reserved.