

## Control Acceleration and Fuel Efficiency!

Select from 3 modes and 12 steps of accelerator response to meet driving needs.



## 3-DRIVE THROTTLE CONTROLLER

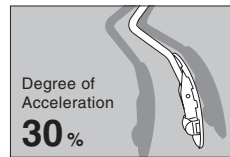
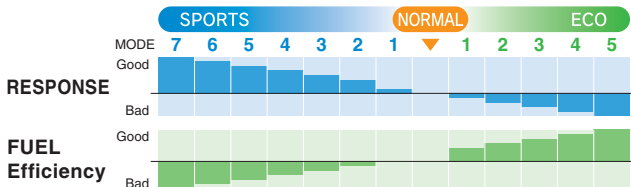
THROTTLE CONTROLLER THR

¥21,800

※ Specific harness is sold separately

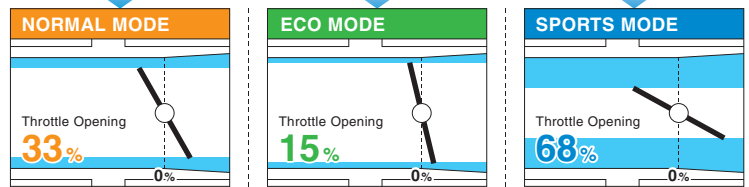
### SPORTS & ECO + SAFETY.

3-DRIVE is a device designed for electronic throttle car models that gives you, the driver, the freedom to select the type of acceleration response you need or desire. A wide variety of response adjustment can be yours: from Sports Mode which gives you a keenly sharp response for speedy driving to a slower than normal response to enable eco-driving even without thinking about it. 3-DRIVE is a next generation throttle controller for both Sports and Eco-driving. (Eco mode is patent pending)



<b>NORMAL MODE</b>	Standard Response
<b>ECO MODE</b>	Best ECO Mode · Ec5
<b>SPORTS MODE</b>	Best SPORTS Mode · SP7

— = Air Intake      —○— = Throttle Valve

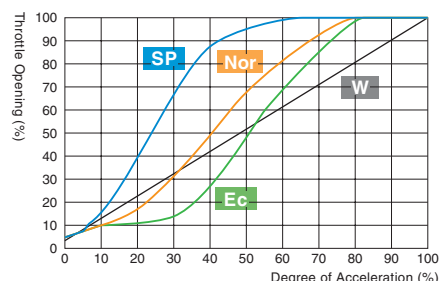


Micro-computer adjustment of accelerator response into 12 steps is sure to bring the perfect drive while providing the utmost in safety.

<b>SPORTS MODE</b>	Quick accelerator response for circuit and sports driving on mountain roads.
<b>ECO MODE</b>	Slower accelerator response suited for eco-driving in towns and on highways.
<b>NORMAL MODE</b>	Regular response for normal conditions.
<b>ACCELERATION MONITOR</b>	Display of acceleration for eco-driving.
<b>3 MODES 12 STEPS</b>	One-touch selection between 3 modes and 12 steps. (SPORTS MODE = 7 steps ECO MODE = 5 steps)
<b>MODE SAVED</b>	No need for re-setting; even after the key has been turned OFF, the most recent mode will be saved and ready for use next time key is turned ON.
<b>EASY INSTALLATION</b>	Easy installation using car model specific coupling harness. (Stable operation with 12V battery.)
<b>Easy set-up by car model</b>	Easy set-up of acceleration by car model helps to prevent control troubles.



Countering Sudden Starts 1	Prevents sudden starts by reverting to same response as under normal setting.
Countering Sudden Starts 2	Normal Control when in Reverse. (wiring where necessary)
Countering Wiring Troubles 1	Returns to Normal in case of faulty wiring or circuitry.
Countering Wiring Troubles 2	Discrete 2 Signal Control for Safety.
Countering Wiring Troubles 3	Special waterproof harness to help prevent shorts and poor connections during use.
Countering Vehicle Malfunction	Control outside of ISC valve operation area for prevention of poor idling.



<b>W</b>	For models with wire-type throttle
<b>Nor</b>	Standard Response
<b>SP</b>	Best SPORTS Mode (7 steps)
<b>Ec</b>	Best ECO Mode (5 steps)

※ Fine tune control with 7 steps for Sports Mode and 5 for ECO Mode.  
 ※ The measurements for standard response were taken with a Suzuki Swift model car and depending on your model may differ.