



QUICK RESPONSE

ELECTRONIC THROTTLE CONTROLLER

Transform your vehicle's driving experience

Applicable for modern vehicles that use "fly-by-wire" throttle technology, in other words, vehicles without an accelerator cable. Most fly-by-wire vehicles have a delay from the moment the accelerator pedal is pressed to the time the signal gets to the throttle, otherwise known as "lag".

Features:

- Reduces (& in some vehicles, eliminates) lag by giving you the ability to adjust the throttle's sensitivity
- A perfect fit for towing trailers, caravans, or if you simply want to elicit a better response out of your vehicle
- Can be installed in as little as 5 minutes with the included fitting guide



Four modes have 9 adjustment levels. Total of 36 settings available

F1 - COMFORTABLE MODE:

- This mode is designed for smooth acceleration
- Adjustable sensitivity levels (1-9)

F2 - SPORTS MODE:

- This mode improves the instantaneous acceleration
- Adjustable sensitivity levels (1-9)

F3 - PERFORMANCE MODE:

- This mode is designed for maximum acceleration
- Adjustable sensitivity levels (1-9)

AU - AUTOMATIC MODE:

- This mode is designed to study your driving style & adjust depending on the situation. This mode is a great way to set & forget as it will give both power & economy when needed

4X4/ECO FUEL SAVING MODE:

- Reduces the response from the pedal, meaning it can save fuel but also be handy when driving off road over bumps
- Adjustable sensitivity levels (1-9)

STANDARD (BACK TO OE) MODE:

- In the mode the vehicle reverts back to the factory setting
- Not adjustable



AU-AUTO MODE

This mode is designed to study your driving style & adjust depending on the situation.



PLUG & PLAY TECHNOLOGY

No wiring required.



LED BRIGHTNESS SENSOR

Automatically adjusts display according to ambient light available.



SHORTENS THE RESPONSE

Time between accelerator & throttle.



ADVANCED 32 BIT PROCESSOR

High quality & reliable



PERFECT FOR TOWING

As it gets you up to speed quicker.



PEDAL LEARNING FUNCTION

Gives you a bit more leeway with setting up preferred mode.



ANTI-THEFT FUNCTION

This is controlled by a pin number. When this mode is selected the car will start & idle but no acceleration will be available.



6 DRIVING MODES

Continued ►

For detailed application list & specs, refer to HULK 4X4 website

Application	Part Number
Suits Audi A5, S5 2016 - current	HU8000
Suits BMW all models 2000 - current	HU8010
Suits Chevrolet Camaro 2016 - current, Holden VF Commodore & WN Statesman 2013 - 2017	HU8020
Suits Chevrolet Silverado 2nd gen, Suburban 10th/11th gen; GMC Sierra 2nd/3rd gen; Hummer H2 applications	HU8021
Suits Chrysler 300C 5.7L 2005 - 2007	HU8030
Suits Ford Ranger PJ, PK 2006 - 2011 & Mazda BT-50 J97M 2006 - 2011	HU8040
Suits Ford Ranger PX, PX11 & PX3 2011 - current, Raptor 2018 - current, Mazda BT-50 2011 - 2020	HU8041
Suits Great Wall 2006 - current	HU8060
Suits Hyundai, Kia, Land Rover & MG applications	HU8070
Suits Hyundai, Kia, MG, Mahindra & Ssangyong applications	HU8071
Suits Hyundai, Kia applications	HU8072
Suits Jeep, Chrysler & Dodge applications	HU8095
Suits JMC Vigus applications	HU8126
Suits Kia Stinger & Hyundai applications	HU8105
Suits Land Rover & Jaguar applications	HU8115
Suits Land Rover & Range Rover applications	HU8116
Suits LDV applications	HU8125
Suits Mazda applications	HU8145
Suits Mazda & Ford applications	HU8146
Suits Mercedes Benz, Maybach & Chrysler applications	HU8165
Suits Mercedes Benz & Volkswagen applications	HU8166
Suits Mitsubishi Triton ML, MN 2005 - 2015 & other Mitsubishi applications	HU8175
Suits Mitsubishi Triton MQ, MR 2015 - current & other Mitsubishi & Suzuki applications	HU8176

Application	Part Number
Suits Mitsubishi, Jeep, Fiat, Citroen & Peugeot applications	HU8177
Suits Nissan Patrol Y61 GU 2007 - current, X-Trail T31, T32 2007 - current & other Nissan, Renault applications	HU8195
Suits Nissan Navara D40, NP300 2005 - current, Patrol Y62 2010 - current	HU8196
Suits Nissan Navara D22 2008 - current, X-Trail T30 2000 - 2007 & other Nissan applications	HU8197
Suits Peugeot & Citroen applications	HU8215
Suits SsangYong Actyon, Korando, Kyron 2.0T applications	HU8073
Suits Subaru Impreza 5th Gen GK/GT 2016 - current & other Subaru applications	HU8225
Suits Subaru Forester SG, Liberty/Legacy BL/BP, Outback 3rd gen applications	HU8226
Suits Suzuki Jimny 4th Gen 2019 - current & Swift 4th Gen 2017 - current	HU8235
Suits Toyota HiLux 8th Gen N80 2015 - current, LandCruiser	HU8245
Suits Toyota HiLux 7th Gen N70 2004 - 2015, LandCruiser	HU8246
Suits Toyota 86 & Subaru BRZ	HU8247
Suits Toyota LandCruiser 100 Series V8 Petrol & other Toyota & Lexus applications	HU8248
Suits Toyota LandCruiser 100 Series 1HD-FTE applications	HU8249
Suits Volvo & Ford applications	HU8265
Suits Volvo & Mazda applications	HU8266
Suits VW Amarok 2010 - current; Ford Falcon FG, FGX 2008 - 2016 & other VW & Audi applications	HU8275
Suits VW, Audi, Skoda & Porsche applications	HU8276