

EDRIVE²

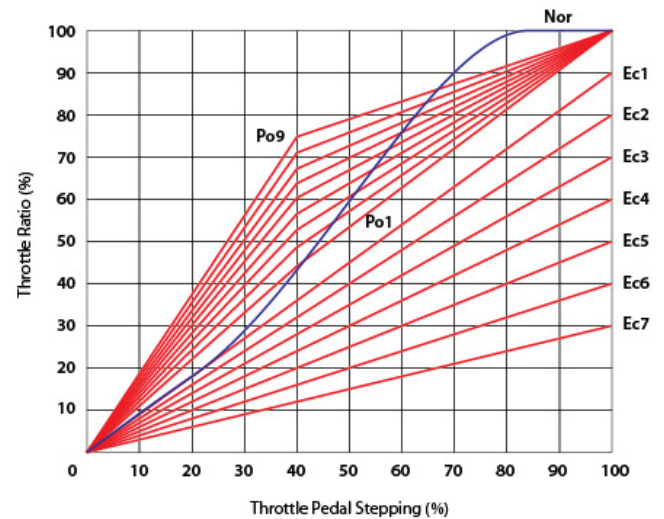
ADVANCE ELECTRONIC THROTTLE CONTROLLER

NELTRONICS
SAFETY THROUGH TECHNOLOGY



Characteristic Graph:

Regulator opening vs Throttle pedal stepping comparison



PRODUCT CODE: EDrive

BARCODE: 9332820007503

DESCRIPTION: E-Drive Advance II – Electronic Throttle Controller

The EDrive Advance Throttle Controller enhances the driving experience with newly designed circuitry which greatly improves acceleration by eliminating throttle delay inherent in drive-by-wire accelerator technology and emissions control equipped engines. This neat increase in performance is derived by continuously calculating and emulating the digital throttle signal to provide the OEM factory Electronic Control Module (ECU) with a new amplified signal for much faster throttle. The EDrive version 2 has a higher resolution digital signal for improved communication and lower noise interference.

The EDrive has 9x power modes for increased acceleration and power and 7x economy modes for reducing power and increasing fuel economy. The graph above shows the different EDrive makes with performance settings compared to the standard throttle curve.

Installation is a breeze thanks to the simple factory fit plug and play feature of the new electronic module that only takes minutes to fit. 20+ vehicle manufacturer specific harnesses available (one included – must specify vehicle make, model and year when ordering).

SPECIFICATIONS:

Customise your vehicles throttle response	Small discreet dash mount display
9x Power modes: Increase performance	Simple plug and play installation – powered via the vehicles OBDII port
7x Eco modes: Increase fuel economy	
Reverse trigger wire to revert to normal factory mode when reversing	Version 2: Higher resolution digital signal for improved communication
Vehicle specific harness included – Must specify vehicle make, model and year	

DATE OF RELEASE: September 2015