

Date:17-08-2009

D1 Spec 3-Drive Throttle Controller

Newsletter ☐

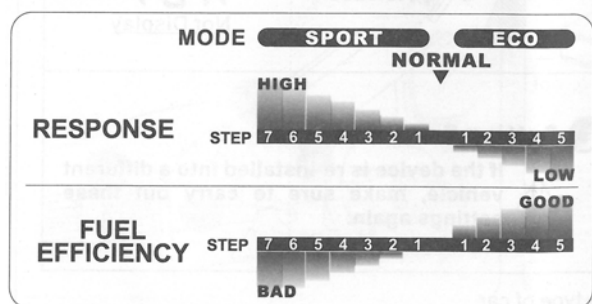
(product pic)

Product Code :
CAPP151
CAPP157-165

System ID	Product Code	Name
PPP00118	CAPP151	D1 Spec 3-Drive Throttle Controller
PPP00122	CAPP157	D1 Spec 3-Drive Throttle Controller with Special Cable 1A
PPP00123	CAPP158	D1 Spec 3-Drive Throttle Controller with Special Cable 2A
PPP00124	CAPP159	D1 Spec 3-Drive Throttle Controller with Special Cable 3A
PPP00125	CAPP160	D1 Spec 3-Drive Throttle Controller with Special Cable 4A
PPP00126	CAPP161	D1 Spec 3-Drive Throttle Controller with Special Cable 5A
PPP00127	CAPP162	D1 Spec 3-Drive Throttle Controller with Special Cable 6A
PPP00128	CAPP163	D1 Spec 3-Drive Throttle Controller with Special Cable 7A
PPP00129	CAPP164	D1 Spec 3-Drive Throttle Controller with Special Cable 1B
PPP00130	CAPP165	D1 Spec 3-Drive Throttle Controller with Special Cable 1C

Description:	Item Name:	D1 Spec 3-Drive Throttle Controller
	Application:	“Refer reference List”
	Spec:	
	Description:	<ul style="list-style-type: none"> ● Changing the Response of Electronic Throttle ● Fine Tune Control with 7 Steps for Sports Mode and 5 for ECO Mode ● ECO Mode is Better Fuel Efficiency ● Sports Mode is Higher Response Driving ● Work with Special Model Connection wire ● Japan Design

	<ul style="list-style-type: none"> ● 100% Brand New ● 改變電子風掩的反應 ● 7 段運動模式及 5 段慳油模調較 ● 慳油模式可增加燃油的效能 ● 運動模式可增加油門反應 ● 需配合專用型號接線使用 ● 日本設計 ● 100% 全新
Included	1 x Display Controller 1 x Processing Unit 1 x Extension Cord 1 x User's Guide
Weight (kg):	Package weight = 500g/Product weight = kg/Volume weight = kg (recommend to send by RAM/EMS/UPS)
Dimension:	Package Size:12cm x 25cm x 7.5cm
Photo Name:	CAPP151-D1 Spec 3-Drive Throttle Controller
Category:	Performance Part – Other part
Bin No:	No Bin
Usable with:	
Remarks:	Japan Design Made in Taiwan
Data Path:	
File Create Date:	17-08-2009



- ★ ECO Mode increases fuel efficiency over normal conditions by suppressing rapid acceleration; if rapid acceleration is purposefully carried out fuel efficiency will be reduced.
- ★ The changes in response will be greater as the vehicle's power is greater.

