## ● F-CON iD vs F-CON D

Product		F-CON D	F-CON iD
Appearance		S	PKS RIFELEGERT DIESEE FUEL COMPUTER
Function	Processing the injector drive signal to increase fuel.	•	•
	FCD by pressure sensor signal processing.	(Not used on domestic vehicle specific data.)	•
	Common rail pressure adjustment by common rail pressure sensor signal processing.	×	•
	Fuel correction by airflow sensor signal processing.	×	•
	Main Unit Mount Position	Vehicle's Interior	Vehicle's Interior
	Correction ON/OFF Switch	•	×
	Installation Harness	70cm Long Harness	2.5m Long Harness
	Correction Data	Vehicle Specific Data Preprogrammed	Setting Required
	Connection to the PC to edit data and tune vehicle.	USB Port Type A to USB Port Type B	USB Port
Features		Applicable only for TOYOTA Hilux / Prado due to non direct injector signal	Return Connector provided. Data can be edited with the data programming software "EasyWriter."
Price		Call for Pricing	Call for Pricing







