

CANDO Diagnostic List Isuzu_v10.43

1. √: means that the system has this function
 2. -: means that the system does not have this function
 3. compared with the last version, the new added function is marked in red color.

o. compared wren energ	labo veri	sion, the new added function is marked in red color.			Function						
Model	Year	Series	System	System	Version		Erase	Read Data	Action	Injector	Remark (other functions)
					Info	DTC	DTC	stream	test	data	Remark (other functions)
By System			EURO 2 engine	6W*1 (RED4)	√	\checkmark	√	√	-	-	_
By System			EURO 2 engine	6DS1(C/Rail)	√	√	√	√	-	_	_
By System			EURO 2 engine	6HK1(C/Rail)	√	√	√	√	-	_	_
By System			2. 2L L4 SOHC		√	\checkmark	√	√	-	-	_
By System			2. OL L4 SOHC		√	√	√	√	-	-	_
By System			4HE1-TC		√	√	√	√	-	-	_
By System			Isuzu 4HF1(CNG)Engine system		√	\checkmark	√	√	√	-	Programming
By System			4HG1	4HG1 engine	√	√	√	√	-	_	Special function
By System			4HG1	ABS/ASR	√	√	√	_	-	-	_
By System			4HG1	HSA/CFS	√	√	√	_	-	_	Special function
By System			4HG1	SRS Airbag	√	\checkmark	√	√	-	-	_
By System			4HG1 (LPG)		√	√	√	√	√	_	Programming
By System			4HJ1-TC (02. 0603. 04)		-	√	√	√	√	_	_
By System			4HK1-TC	Euro 2/Euro 3	√	√	√	√	√		DPD Forced Regeneration; DPD Regeneration Data Reset
y System			4HK1-TC	Euro 4	√	√	√	√	√	√	_
y System			4HK1-TC	Euro 5	√	√	√	√	√	√	_
By System			4HK1-TC	ABS	-	√	√	_	-	_	_
By System			4HK1-TC	Airbag	-	√	√	√	-	_	_
y System			4HK1-TC	Smoother	-	√	√	√	-	-	_
y System			4HK1-TC	Immobilizer	√	√	-	√	-	-	_
y System			4HK1_TC (AT)		-	√	√	√	√	-	_
By System			4HK1_TC(North America)	POWERTRAIN	-	√	√	√	-	-	_
By System			4HK1_TC(North America)	ABS	√	√	√	√	√	-	Special function
By System			4HL1	4HL1 engine	-	√	√	√	√		Special function
By System			4HL1	ABS	-	√	√	_	√	-	_
y System			4HL1	SRS	-	√	√	√	-	-	_
By System			4HL1	HSA/CFS	√	√	√	_	-	_	_
By System			4HL1-NA	4HL1-NA engine	-	√	√	√	√		DPD Forced Regeneration; DPD Regeneration Data Reset
By System			4HL1-NA	ABS	-	√	√	_	√	-	_
y System			4HL1-NA	SRS	-	√	√	√	-	-	_
y System			4HL1-NA	HSA/CFS	√	√	√	_	-	_	_
y System			4HL1-NA	MIMAMORI	√	√	√	√	-	-	Special function
y System			4HL1-TC	4HL1-TC engine	-	√	√	√	√	√	_
y System			4HL1-TC	ABS	-	√	√	_	√	_	_
y System			4HL1-TC	SRS	-	√	√	√	-	-	_
By System			4HL1-TC	HSA/CFS	√	√	√	√	-	_	_
By System			Isuzu 4HV1(CNG)		√	√	√	√	√	_	Programming
By System			4JB1 type engine		-	√	√	√	-	-	Read historical fault code
y System			4JB1-TCT/TC1 type(100P)		√	√	√	√	-		Matching/Set
By System			4JBITEngine (Bosch diesel)		√	√	√	√	√		Engine test
By System			4JG2	Isuzu 4JG2 engine system	-	√	√	√	-	-	_
By System			4JG2	Isuzu 4JG2 (LPG) engine systems	√	√	√	√	√	-	Programming
By System			4JG2	ABS	-	√	√	_	√	-	_
By System			4JG2	Smoother	-	√	√	√	-	-	Special function
By System			4JG2	Airbag	-	√	√	√	-	-	_
By System			4JJ1-TC	Euro 2/Euro 3	√	√	√	√	√		DPD Forced Regeneration; DPD Regeneration Data Reset

					Function	1					
Model	Year	Series	System	System	Version		Erase	Read Data	Action	Injector	Remark (other functions)
					Info	DTC	DTC	stream	test	data	Remark (other functions)
By System			4JJ1-TC	Euro 4	√	√	√	√	√	√	_
By System			4JJ1-TC	Euro 5	√	√	√	√		-	Read historical fault code
By System			4JJ1-TC	ABS (Euro IV)		√	√	-	-	-	_
By System			4JJ1-TC	Airbag		√	√	√	-	-	_
By System			4JJ1-TC	Smoother	_	√	√	√	-	-	Special function
By System			4JJ1-TC	Immobilizer	_	√	√	√	-	-	_
By System			3. OL 4JJ1-TC		_	√	√	√	√	√	_
By System			4JH1-TC	4JH1-TC1	_	√	√	√	-	-	Read historical fault code
By System			4JH1-TC	4JH1-TC2	_	√	√	√	√	-	_
By System			4JH1-T Denso		_	√	√	√	√	-	_
By System			4JH1-TC DENSO	<u> </u>		√	√	√	√	-	Special function
By System			4JH1/4KH1 (2012)	<u> </u>	√	√	√	√	-	-	_
By System			2. 5L 4JK1-TC			√	√	√	√	√	_
By System			4JX1 (3. 0 L4)	<u> </u>	√	√	√	√	-	-	_
By System			4KH1-TC	1	_	√	√	√	√	-	Special function
By System			4ZE1	2007 2007 (27 :)		√	√	√	-	-	-
By System			6HK1	6HK1 GEN(3Pin)		<u> </u>	ļ				
By System			6НК1	6HK1E3S engine	√	√	√	√	√	√	Fuel delivery rate, Reset fuel pump correction
By System			6HK1	6HK1-TC300	_	√	_	-	-	-	_
By System			6HK1	6HK1-TC engine	√	√	√	√	√	√	Fuel delivery rate, Reset fuel pump correction
By System			6HK1	6HK1-TC (after 2007)	-	√	√	√	√	√	Special function
By System			6HK1	6HK1X2Engine system	_	√	√	√	-	-	_
By System			6HK1	6HK1XREngine system	_	√	√	√	-	-	-
By System			6HL1	6HL1 Euro 2/Euro 3	√	√	√	√	√	-	Special function
By System			6HL1	6HL1 Euro 4	√	√	√	√	√	√	Special function
By System			6HL1	6HL1 Euro 5	√	√	√	√	√	√	Special function
By System			6HL1	ABS/ASR	_	√	√	√	-	-	_
By System			6HL1	Airbag	_	√	√	√	-	-	_
By System			6SD1-TC type engine		_	√	-	√	-	-	-
By System			6UZ1	6UZ1 Euro 5	√	√	√	√	√	√	Special function
By System			6UZ1	ABS	_	√	√	_	√	-	_
By System			6UZ1	Airbag	_	√	√	√	-	-	_
By System			6UZ1	MIMAMORI	√	√	√	√	-	-	Special function
By System			6UZ1-TC type engine		√	√	√	√	√	√	Fuel delivery rate, Reset fuel pump correction
By System			6WF1-TC	Engine system	√	√	√	√	√	√	_
By System			6WF1-TC	Chassis ESC(with EBS)	-	√	√	√	-	-	_
By System			6WF1-TC	Chassis ABS 6	-	-	√	√	√	-	Read current fault code, Read historical fault code
By System			6WF1-TC type engine		√	√	√	√	√	√	Fuel delivery rate, Reset fuel pump correction
By System			6WG1-TC	POWERTRAIN	_	√	√	√	√	_	
By System			6WG1-TC	ABS	√	<i>√</i>	√	√	√ √	-	_
By System			6WG1-TC	Airbag		√	√	√	-	-	_
By System			6WG1-TC	HSA/CFS	√	√	√	-	_	-	_
By System			AT_JR405E		_	√	√ √	√	√	_	Programming
By System			Chaochai Engine (Bosch diesel)_24V		√	√	√	\ \ \ \ \	√ √	√	Engine test
By System			Cummins unit pump diesel Engine _24V		√	√ √	√ √	, 	√ √	1	Engine test
			Isuzu alarm		√	√ √	√ √	, 	-	_	-
By System			Large diesel engines (Bosch diesel)		√ √	√ √	√ √	<i>J</i>	√	1	Engine test
By System			Perkins diesel Engine _24V		√ √	1/	J	J	1		Engine test
	+			 		- v	1	· ·	<u> </u>	· ·	Function test , Read freeze
By System By System			Weichai Engine		√ /	√ ,	√ ,	√ ,	√ /	-	frame
KW SWCTOM			Xichai Engine (Bosch diesel)_24V		√	√	√	√	√	√	Engine test
By System			Engine (construction machinery)	4HK1 type engine	√	,	,	,	,	\checkmark	

					Function						
Model	Year	Series	System	System	Version	Rear	Frace	Read Data	Action	Injector	Remark (other functions)
	1002		2,2332	7,233	Info	DTC	DTC	stream	test	data	Remark (other functions)
By System			Engine (construction machinery)	4JJ1 type engine	√	√	√	√	√	√	_
By System			Engine (construction machinery)	6WG1 type engine	√	√	√	√	√	√	_
By System			Engine (construction machinery)	6UZ1 type engine	√	√	√	√	√	√	_
By System		Transmission	Smoother	71 0	-	√	√	√	_	_	Special function
By System		Transmission	4HK1_TC (AT)		-	√	√	√	√	-	_
By System		Chassis	ABS		√	√	1	√	√	_	_
By System		Chassis	HSA/CFS			٠,	1	1	_	_	Special function
By System		Chassis	Chassis ESC (with EBS)		<u> </u>	√ √	1	√	_	_	_
By System		Car Body	BCM		1	٠,	1	1	_	_	Special function
By System		Car Body	BCM (MIMAMORI)			٠,	1	1	_	_	Special function
By System		Car Body	Airbag		√ √	٠/	2/	2/	_	_	
By System		Car Body	SRS		_	./	./	./	_	_	_
By System		Car Body	MIMAMORI		√	./	./	./	_	_	Special function
By System		Car Body	Anti-theft devices		√ √	./	./	./	_	_	Special function
					1	/	\ \ \	/			Special function
By System	2012	Car Body	Anti-theft devices 1	AUV1 TC/CDc:1 9019 N\	√ ,	√ /	-	√ /	-	_	
By Year	2012	N Series Truck	Power system	4HK1-TC (CRail 2012 N)	√ /	√ /	√	√ ,	_	-	<u> </u>
By Year	2012	N Series Truck	Power system	4JH1/4KH1 4JJ1-TC(CRail 2012 N)	√ ,	√ /	√ ,	√ ,	_	√ _	
By Year	2012	N Series Truck	Power system		√	√ ,	√ ,	√	_		_
By Year	2012	N Series Truck	Power system	Smoother (TransTron)	√,	√,	√ ,	-	_	-	<u>-</u>
By Year	2012	N Series Truck	Car body	Blocker	√ .	√	√	√	-	-	_
By Year		F&G Series Truck	Power system	4HK1-TC(C/Rail)	√	√	√	√	_	_	_
By Year		F&G Series Truck	Power system	6HK1-TC(C/Rail)	√	-	-	_	-	-	-
By Year		F&G Series Truck	Power system	6UZ1-TC(C/Rail)	√	√	√	√	_	-	_
By Year		F&G Series Truck	Power system	Smoother (TransTron)	√	√	√	√		-	_
By Year	2012	F&G Series Truck	Car body	Blocker	√	√	√	√	-	-	_
By Year	2012	C&E Series Truck	Power system	6WG1-TC(C/Rail)	√	√	√	√	-	-	_
By Year	2012	C&E Series Truck	Power system	6UZ1-TC(C/Rail)	√	_	_	-	_	-	_
By Year	2012	C&E Series Truck	Power system	Smoother-G(AMT)	√	-	-	_	-	-	_
By Year	2012	LV/LT Series Bus	Power system	6HK1-TC(C/Rail)	√	-	-	_	-	-	_
By Year	2012	TF/UC Series	Power system	2.4L LG1 Euro3	√	√	√	√	-	-	-
By Year	2012	TF/UC Series	Power system	2.5L 4JK1-TC (Delphi)	√	√	√	-	-	-	_
By Year	2012	TF/UC Series	Power system	2.5L 4JK1-TC (TransTron)	√	_	_	-	_	-	_
By Year	2012	TF/UC Series	Power system	3. OL 4JJ1-TC (Delphi)	√	√	√	-	-	-	_
By Year		TF/UC Series	Power system	3. OL 4JJ1-TC (TransTron)	√	_	-	-	-	-	_
By Year		TF/UC Series	Power system	V6 engine	√	T -	<u> </u>	-	-	-	_
By Year		TF/UC Series	Power system	AW30-40LE	√	-	_	_	_	_	_
By Year		TF/UC Series	Power system	Automatic Transmission	√	-	_	_	_	_	_
By Year	2012	TF/UC Series	Power system	AT JR405E	√	_	-	_	-	-	_
By Year	2012	TF/UC Series	Chassis	ABS		_	_	_	_	_	_
By Year		TF/UC Series	Car body	Locking device (2.4L LG1 Euro3)	1	_	<u> </u>	_	_	_	_
By Year		TF/UC Series	Car body	Blocker (Delphi)	1	_	 	_	<u> </u>	_	_
By Year		TF/UC Series	Car body	Blocker (Transtron)	→ √	_	 _	 _	_	_	_
By Year		TF/UC Series	Car body	Locking device (V6 engine)	√ √	_	 	<u> </u>	 	_	_
By Year	2012	TF/UC Series	Car body	Airbag (KWP)	./	+-	 	_	 _	_	_
		TF/UC Series	1	Powertrain Interface Module	√ √	-	 	 	_	 	_
By Year			Car body		√ √	+-	 	+ -	<u> </u>	- -	
By Year		TF/UC Series	Power system	4JA1-TC Bosch	- '-	+-	+	 	-	-	
By Year		TF/UC Series	Power system	4JH1-TC Bosch	√ /	-	-		_		<u> </u>
By Year		TF/UC Series	Power system	2. XL L4 HV240	√,	√,	√	√ ,	-	_	-
By Year		TF/UC Series	Power system	2. 4L LG1 Euro3	√ ,	√	√	√	_	_	<u>-</u>
By Year		TF/UC Series	Power system	2.5L 4JK1-TC (Delphi)	√ .	√	√ √	-	 -	-	<u> </u>
By Year		TF/UC Series	Power system	2. 5L 4JK1-TC (TransTron)	√ .	<u> </u>	_	_	_	-	_
By Year		TF/UC Series	Power system	3. OL 4JJ1-TC (Delphi)	√	√	√		_	_	_
By Year		TF/UC Series	Power system	3.0L 4JJ1-TC (TransTron)	√	-	<u> </u>	-	 -	-	_
By Year		TF/UC Series	Power system	V6 engine	√	-		-	_	-	_
By Year		TF/UC Series	Power system	Automatic Transmission	√	-	-	-	-	-	_
By Year		TF/UC Series	Power system	3.5L V6 6VE1 Hitachi	√	√	√	_	-	-	_
By Year	2011	TF/UC Series	Power system	AT JR405E	√	√	√	√	√	√	_

					Function Version Rear Erase Read Data Action Injector Date Continue Contin						
Model	Year	Series	System	System			Frace	Read Data	Action	Injector	
	1002			,,,,,,	Info		DTC	stream	test	data	Remark (other functions)
By Year	2011	TF/UC Series	Power system	AW30-40LE	√	-	-	-	-	-	_
By Year	2011	TF/UC Series	Power system	AW30-40LE (CAN)	√	-	-	-	-	-	_
By Year	2011	TF/UC Series	Chassis	ABS 8	√	_	_	-	-	-	_
By Year	2011	TF/UC Series	Chassis	ABS	√	√	√	√	-	-	_
By Year	2011	TF/UC Series	Car body	Blocker	√	_	_	-	_	-	_
By Year	2011	TF/UC Series	Car body	Airbag SIEMENS	√	_	-	_	-	-	_
By Year	2011	TF/UC Series	Car body	Airbag	_	√	√	√	-	_	_
By Year	2011	TF/UC Series	Car body	Locking device (2.4L LG1 Euro3)	√	_	-	_	-	-	_
By Year	2011	TF/UC Series	Car body	Blocker (Delphi)	√	-	-	_	-	_	_
By Year	2011	TF/UC Series	Car body	Blocker (Transtron)	<i>√</i>	_	_	_	_	_	_
By Year	2011	TF/UC Series	Car body	Locking device (V6 engine)	1	-	-	_	-	_	_
By Year	2011	TF/UC Series	Car body	Powertrain Interface Module	<i>√</i>	_	_	_	_	_	_
By Year	2011	N Series Truck	Power system	4HE1-TC(Diesel)	1	۸/	٧/	2/	_	_	_
By Year	2011	N Series Truck	Power system	4HG1 (Diesel)	1	1	1	1	_	_	_
By Year	2011	N Series Truck	Power system	4HK1-TC(C/Rail)	√ √	2/	1	2/	J	_	_
By Year	2011	N Series Truck	Power system	4HK1-TC(C/Rail NLT)	٨/	_	_	_	_	_	_
By Year	2011	N Series Truck	Power system	4HK1/4JJ1(C/Rail_Euro2)	√ √	۵/	٠/	2/	√	۸/	_
By Year	2011	N Series Truck	Power system	4HK1/4JJ1(C/Rail_Euro3)	√ √	./	./	./	√ √	./	_
By Year	2011	N Series Truck	Power system	4HV1 (CNG)	√ √	./	./	./	./	./	_
By Year	2011	N Series Truck		4JH1-TC Bosch	./	./	./	./	./	- √ -	Special function
By Year	2011	N Series Truck	Power system	4JJ1-TC (C/Rail_Mexico)	/	/	/	/	/	1	- Special Infliction
	2011		Power system	4JJ1-TC(C/Rail_mexico) 4JJ1-TC(C/Rail)	/	ν /	, v	· · · · · · · · · · · · · · · · · · ·	_	√	_
By Year	+	N Series Truck	Power system		/	√	√	√	_	_	_
By Year	2011	N Series Truck	Power system	4JJ1-TC(C/Rail_NLT)	√ /	_	-		+		_
By Year	2011	N Series Truck	Power system	Idle stop (BCM)	√ /	_	_	√	_	√	_
By Year	2011	N Series Truck	Power system	Hybrid System	√ ,						
By Year	2011	N Series Truck	Power system	AT A460	√ ,	√ ,	√ ,	√ ,	√	√ ,	
By Year	2011	N Series Truck	Power system	Smoother/Smoother-Ex	√	√ /	√ /	√ /	 -	√	Special function
By Year	2011	N Series Truck	Power system	Smoother (TransTron)	√	√	√	√			_
By Year	2011	N Series Truck	Chassis	ABS/ASR	√ ,	√ ,	√ ,	√ /	√	√	_
By Year	2011	N Series Truck	Chassis	HSA	√ ,	√	√	√	_	-	<u>-</u>
By Year	2011	N Series Truck	Car body	Body Control Module	√ ,	_	-	-	_	-	<u>-</u>
By Year	2011	N Series Truck	Car body	Blocker	√ .	-	-	-	_	_	-
By Year		N Series Truck	Car body	SRS airbags	√ ,	√ ,	√ ,	√ ,	 -	_	-
By Year	2011	N Series Truck	Information system	MIMAMORI	√ .	√	√ .	√	_	√	-
By Year	2011	F& G Series Truck	Power system	4HK1-TC(C/Rail)	√ .	√	√	√	-	_	_
By Year	2011	F& G Series Truck	Power system	4HK1-TC (C/Rail_NLT)	√	-	-	-	-	-	_
By Year	2011	F& G Series Truck	Power system	4HK1/6HK1(C/Rail_Euro2)	√ .	√	√	√	√	√	_
By Year	2011	F&G Series Truck	Power system	4HK1/6HK1(C/Rail_Euro3)	√	√	√	√	√	√	_
By Year	2011	F&G Series Truck	Power system	6HK1-TC(C/Rail)	√	√	√	-		-	_
By Year	2011	F&G Series Truck	Power system	6HK1-TC(C/Rail_NLT)	√	-	-	_	_	-	_
By Year	2011	F& G Series Truck	Power system	6HF1-TC (CNG)	√		-	-	_	-	-
By Year	2011	F&G Series Truck	Power system	6UZ1-TC(C/Rail)	√	√	√	√	_	-	-
By Year	2011	F&G Series Truck	Power system	6UZ1-TC(C/Rail_NLT)	√	-	-	-	_	-	-
By Year	2011	F&G Series Truck	Power system	6UZ1-TC(C/Rail_Euro3)	√	-	_	-	_	_	_
By Year	2011	F&G Series Truck	Power system	Idle stop (BCM)	√	-		-	 -	_	-
By Year		F&G Series Truck	Power system	Smoother/Smoother-Fx	√	-		-	<u> </u>	_	-
By Year		F&G Series Truck	Power system	Smoother (TransTron)	√	√	√	√	-	-	-
By Year		F&G Series Truck	Chassis	ABS 6	√	√	√	√	√	-	-
By Year	2011	F&G Series Truck	Chassis	ABS/ASR ADVICS	√		-	-	-	-	-
By Year	2011	F&G Series Truck	Chassis	Air Suspension	√	√	√	√	√	-	-
By Year	2011	F&G Series Truck	Car body	Body Control Module	√	-	_	_	_	_	_
By Year	2011	F&G Series Truck	Car body	Blocker	√	-	-	-	_	-	_
By Year	2011	F&G Series Truck	Car body	SRS airbags	√	√	√	√	√	-	_
		F&G Series Truck	Information system	Speedometer control equipment	_		_	√	_	√	
By Year	2011	reamp, o Series fluck	THI OT MCCTOH BY BUOM	-F							
By Year By Year	2011	F& G Series Truck	Information system	MIMAMORI	√	_	_	-	_	_	-
	_				√ √	_	-	-	_ _	_ _	-

								Function								
Model	Year	Series	System	System	Version		Erase	Read Data	Action	Injector	I					
	1001	501105		5,500	Info		DTC	stream	test	data	Remark (other functions)					
By Year	2011	C&E Series Truck	Power system	6WG1-TC(C/Rail)	<i>√</i>	√	<i>√</i>	√ ×	-	-	_					
By Year		C&E Series Truck	Power system	6WG1-TC(C/Rail NLT)	1	_	_	_	-	_	_					
By Year		C& E Series Truck	Power system	6WG1-TC (C/Rail_NST)	√ √	_	_	_	_	_	_					
By Year	2011	C& E Series Truck	Power system	6W*1-TC(C/Rail LC 3Pin)	· √	_	<u> </u>	_	_	_	_					
By Year	2011	C& E Series Truck	Power system	Smoother-G(AMT)	→ √	_	_	_	_	_	_					
By Year	2011	C& E Series Truck	Chassis	ABS/IESC	→ √	./	./	./	./	√	_					
By Year	2011	C& E Series Truck	Chassis	Hydraulic retarder	J	/	/	/	_	_	_					
By Year	2011	C& E Series Truck	Chassis	Millimeter wavelength radar cruise		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_ v	_ v			_					
		C& E Series Truck	Chassis	ESC (with EBS)	, ,	/	1	/	_							
By Year				ABS 6	- V	· /	/	· · · · · · · · · · · · · · · · · · ·		_	_					
By Year		C& E Series Truck	Chassis		√ √	√ /	√ /	√ /	√ /	_	_					
By Year		C& E Series Truck	Chassis	Air Suspension	√ /	√ ,	√ /	√ ,	√	-	_					
By Year	2011	C& E Series Truck	Chassis	EBS	√	√ ,	√ ,	√ /	-	_	_					
By Year	2011	C& E Series Truck	Car body	Driving safety reference	√ ,	√	√	√	√	_	<u>-</u>					
By Year		C&E Series Truck	Information system	MIMAMORI	√ .	-	-	_	-	-	-					
By Year		LV/LT Series Bus	Power system	6HK1-TC(C/Rail)	√		<u> </u>	-	_	_	_					
By Year	2011	LV/LT Series Bus	Power system	6HK1-TC(C/Rail_NLT)	√ .	-	_	_	-	-	-					
By Year	2011	LV/LT Series Bus	Power system	6HF1-TC (CNG)	√	-	<u> </u>	-	_	-	_					
By Year	2011	LV/LT Series Bus	Power system	6HK1-TC(C/Rail_Euro2)	√	-	-	-	-	-	_					
By Year	2011	LV/LT Series Bus	Power system	6HK1-TC(C/Rail_Euro3)	√	-	_	-	-	-	-					
By Year	2011	LV/LT Series Bus	Power system	6UZ1-TC(C/Rail_Euro3)	√	_	_	-	_	_	_					
By Year	2011	LV/LT Series Bus	Information system	MIMAMORI	√	_	-	-	_	-	_					
By Year	2010	TF/UC Series	Power system	4JA1-TC Bosch	√	-	-	_	-	-	_					
By Year	2010	TF/UC Series	Power system	4JH1-TC Bosch	√	_	_	-	_	-	_					
By Year	2010	TF/UC Series	Power system	2. XL L4 HV240	√	√	√	√	_	-	-					
By Year	2010	TF/UC Series	Power system	2.4L LG1 Euro3	√	√	√	√	-	-	-					
By Year	2010	TF/UC Series	Power system	2.5L 4JK1-TC (Delphi)	√	√	√	_	-	-	_					
By Year	2010	TF/UC Series	Power system	2.5L 4JK1-TC (TransTron)	√	_	-	-	_	_	_					
By Year	2010	TF/UC Series	Power system	3. OL 4JJ1-TC (Delphi)	√	√	√	-	_	-	_					
By Year	2010	TF/UC Series	Power system	3. OL 4JJ1-TC (TransTron)	1	_	_	_	-	_	_					
By Year	2010	TF/UC Series	Power system	V6 engine	√ √	_	_	_	_	_	_					
By Year	2010	TF/UC Series	Power system	Automatic Transmission	√ √	_	_	_	_	_	_					
By Year	2010	TF/UC Series	Power system	3. 5L V6 6VE1 Hitachi		۵/	2/	_	_	_	_					
By Year		TF/UC Series	Power system	AT JR405E	2/	√	\ \J	./	√	./	_					
By Year		TF/UC Series	Power system	AW30-40LE	/	- ·	- v	_	-	_	_					
		TF/UC Series		AW30-40LE (CAN)	√ √				 	_						
By Year			Power system		<u> </u>	+	├	 	 		_					
By Year		TF/UC Series	Chassis	ABS 8 ABS	√ ,				_	_	_					
By Year	2010	TF/UC Series	Chassis		√	√ ,	√ ,	√ ,	-	_	_					
By Year	2010	TF/UC Series	Car body	Airbag SIEMENS	√	√	√	√	_	-	-					
By Year	2010	TF/UC Series	Car body	Airbag	- -	√	√ .	√ .	_	_	_					
By Year		TF/UC Series	Car body	Blocker	√	√	√	√	-	-	_					
By Year		TF/UC Series	Car body	Locking device (2.4L LG1 Euro3)	√	_	_	-	-	-	_					
By Year		TF/UC Series	Car body	Blocker (Delphi)	√	_	_	-	_	-	_					
By Year		TF/UC Series	Car body	Blocker (Transtron)	√	-		-	-	-	-					
By Year	2010	TF/UC Series	Car body	Locking device (V6 engine)	√	_	_	_	_	_	_					
By Year	2010	TF/UC Series	Car body	Airbag (KWP)	√	-	_	-	_	-	-					
By Year	2010	TF/UC Series	Car body	Powertrain Interface Module	√	_	_	_	_	_	_					
By Year	2010	Industrial Engine(Off-Road)	Power system	4JJ1-TC(C/Rail_Tier3)	√	_			-	_	_					
By Year	2010	Industrial Engine(Off-Road)	Power system	4HK1-TC(C/Rail_Tier3)	√	-	_		_	_	_					
By Year	2010	Industrial Engine(Off-Road)	Power system	6HK1-TC(C/Rail_Tier3)	√	-	-	-	_	-						
By Year	2010	Industrial Engine (Off-Road)	Power system	6UZ1-TC(C/Rail_Tier3)	√	-	_	-	-	_	_					
By Year	2010	Industrial Engine (Off-Road)	Power system	6WG1-TC(C/Rail_Tier3)	√ √	-	-	-	_	-	-					
By Year	2010	N Series Truck	Power system	4HE1-TC(Diesel)		√	√	√	_	-	-					
By Year	2010	N Series Truck	Power system	4HG1 (Diesel)	1 1	J	√	<i>J</i>	_	_	-					
By Year	2010	N Series Truck	Power system	4HK1-TC(C/Rail)	√	1	1	1	_	_						
By Year	2010	N Series Truck	Power system	4HK1-TC(C/Rail_NLT)	√ √	-	 	_	<u> </u>	_	_					
-	2010	N Series Truck	Power system Power system	4HK1/4JJ1(C/Rail Euro2)	./	.1	./	./	./	.1	_					
By Year							. ~	. ~	. ~	. ~	•					

					Function						
Model	Year	Series	System	System			Frace	Read Data	Action	Injector	
MOGO1	liour	501105	Sys 00m	5,500m	Info		DTC	stream	test	data	Remark (other functions)
By Year	2010	N Series Truck	Power system	4HV1 (CNG)	√	√	√	√ ×	√	√	-
By Year	2010	N Series Truck	Power system	4JH1-TC Bosch	√	√	√	√	√	_	Special function
By Year	2010	N Series Truck	Power system	4JJ1-TC(C/Rail Mexico)	√	√	√	√	√	√	_
By Year	2010	N Series Truck	Power system	4JJ1-TC(C/Rail)	√	√	√	√	_	_	-
By Year	2010	N Series Truck	Power system	4JJ1-TC(C/Rail_NLT)	1	<u> </u>	_		_	_	_
By Year	2010	N Series Truck	Power system	Idle stop (BCM)	1	_	_	2/	_	J	_
By Year	2010	N Series Truck	Power system	Hybrid System	√ √	<u> </u>	_	<u> </u>	_	_	_
By Year	2010	N Series Truck	Power system	AT A460	1	√	√	2/	√	√	_
By Year	2010	N Series Truck	Power system	Smoother/Smoother-Ex	1	<u> </u>	_	_	_	_	_
By Year	2010	N Series Truck	Power system	Smoother (TransTron)	1	 	 	_		_	_
By Year	2010	N Series Truck	Chassis	ABS/ASR	√ √	√	√	./	./	J	_
By Year	2010	N Series Truck	Chassis	HSA	/	/	/	/	_ ~	_	_
•					/	\ \ \	√	· ·	_	_	
By Year	2010	N Series Truck	Car body	Body Control Module	√ /	 -	 	 	_	<u> </u>	_
By Year	2010	N Series Truck	Car body	Blocker	√ ,	<u> </u>			_	-	_
By Year	2010	N Series Truck	Car body	SRS airbags	√ ,	√	√ .	√ ,	_		<u>-</u>
By Year	2010	N Series Truck	Information system	MIMAMORI	√	√ .	√ .	√	-	√	<u> </u>
By Year	2010	F&G Series Truck	Power system	4HK1-TC(C/Rail)	√	√	√	√	-	-	_
By Year	2010	F&G Series Truck	Power system	4HK1-TC(C/Rail_NLT)	√	-	_	_	-	-	_
By Year	2010	F&G Series Truck	Power system	4HK1/6HK1(C/Rail_Euro2)	√	√	√	√	√	√	_
By Year	2010	F&G Series Truck	Power system	4HK1/6HK1(C/Rail_Euro3)	√	√	√	√	√	√	_
By Year	2010	F&G Series Truck	Power system	6HK1-TC(C/Rail)	√	-	_	-	-	-	_
By Year	2010	F&G Series Truck	Power system	6HK1-TC(C/Rail_NLT)	√	_	_	-	-	-	_
By Year	2010	F&G Series Truck	Power system	6HF1-TC (CNG)	√	-	-	-	-	-	<u> </u>
By Year	2010	F&G Series Truck	Power system	6UZ1-TC(C/Rail)	√	√	√	√	_	-	_
By Year	2010	F&G Series Truck	Power system	6UZ1-TC(C/Rail_NLT)	√	_	_	-	_	-	_
By Year	2010	F&G Series Truck	Power system	6UZ1-TC(C/Rail_Euro3)	√	_	-	-	-	-	_
By Year	2010	F&G Series Truck	Power system	Idle stop (BCM)	√	-	-	√	-	√	_
By Year	2010	F&G Series Truck	Power system	Smoother/Smoother-Fx	√	-	-	_	-	-	_
By Year	2010	F&G Series Truck	Power system	Smoother (TransTron)	√	√	√	√	-	_	_
By Year	2010	F&G Series Truck	Chassis	ABS 6	√	√	√	√	√	_	_
By Year	2010	F&G Series Truck	Chassis	ABS/ASR ADVICS	√	_	_	_	_	-	_
By Year	2010	F&G Series Truck	Chassis	Air Suspension	√	√	J	J	J	_	_
By Year	_	F& G Series Truck	Car body	Body Control Module	1	<u> </u>	<u> </u>	_	_	_	_
By Year		F& G Series Truck	Car body	Blocker	1	_	_	_	_	_	_
By Year	2010	F& G Series Truck	Car body	SRS airbags	1	./	./	./	./	_	_
By Year	2010	F& G Series Truck	Information system	Speedometer control equipment	_	- ·	~	/	_	J	
By Year	2010	F& G Series Truck	Information system Information system	MIMAMORI		 	 	· ·		٧	
					 	├	├	 			_
By Year	2010	C& E Series Truck	Power system	6UZ1-TC (C/Rail_NLT)	√ ,				_	_	
By Year	2010	C& E Series Truck	Power system	6WG1-TC(C/Rail)	√ ,	√	√	√	_	_	
By Year	2010	C& E Series Truck	Power system	6WG1-TC (C/Rail_NLT)	√ .	<u> </u>	-	_	_	-	_
By Year	2010	C&E Series Truck	Power system	6WG1-TC(C/Rail_NST)	√	_	-	-	_	-	_
By Year	2010	C&E Series Truck	Power system	6W*1-TC(C/Rail_LC 3Pin)	√	_	-	-	-	-	-
By Year	2010	C&E Series Truck	Power system	Smoother-G(AMT)	√	-	-	-	_	-	_
By Year	2010	C&E Series Truck	Chassis	ABS/IESC	√	√	√	√	√	√	-
By Year	2010	C&E Series Truck	Chassis	Hydraulic retarder	√	√	√	√	-	-	_
By Year	2010	C&E Series Truck	Chassis	Millimeter wavelength radar cruise	√	-	-	-	-	-	_
By Year	2010	C&E Series Truck	Chassis	ESC(with EBS)	√	√	√	√	-	-	
By Year	2010	C&E Series Truck	Chassis	ABS 6	√	√	√	√	√	-	_
By Year	2010	C&E Series Truck	Chassis	Air Suspension		√	√	\checkmark		-	_
By Year	2010	C&E Series Truck	Chassis	EBS	√	√	√	√	-	_	_
By Year	_	C&E Series Truck	Car body	Driving safety reference	√	√	√	√	√	-	_
By Year	2010	C&E Series Truck	Information system	MIMAMORI	√	-	_	_	_	-	-
By Year	_	LV/LT Series Bus	Power system	6HK1-TC(C/Rail)	√	-	_	-	_	_	_
By Year		LV/LT Series Bus	Power system	6HK1-TC(C/Rail_NLT)	√ √	 	_	_	_	_	_
By Year	_	LV/LT Series Bus	Power system	6HF1-TC (CNG)	1	-	_	_	_	_	-
By Year	2010	LV/LT Series Bus	Power system	6HK1-TC (C/Rail Euro2)	./	 	 	_	_		_
n' i cai	2010	הי/הי אבוזבס המס	TOWER SYSTEM	OTHER TO (O/ NATE EULOZ)	~		.	!	!	!	

					Function)					
Model	Year	Series	System	System			Erase	Read Data	Action	Injector	L
				· ·	Info		DTC	stream	test	data	Remark (other functions)
By Year	2010	LV/LT Series Bus	Power system	6UZ1-TC(C/Rail Euro3)	√	-	-	-	-	-	_
By Year		LV/LT Series Bus	Chassis	ABS 6	√	√	√	√	√	-	_
By Year		LV/LT Series Bus	Information system	MIMAMORI	√	-	-	-	_	-	_
By Year	2009	Component	Power system	4HK1-TC(C/Rail Euro3)	√	_	_	-	_	_	_
By Year	2009	Component	Power system	6HF1-TC (CNG)		<u> </u>	_	_	-	_	_
By Year	2009	Component	Power system	4JH1-TC Bosch	J	<u> </u>	_	_	_	_	_
By Year	2009	Component	Power system	6HK1-TC(C/Rail Euro3)	J	+ -	-	_	_	_	_
By Year	2009	Component	Power system	6UZ1-TC(C/Rail Euro3)	J	_	-	_	_	_	_
By Year	2009	TF/UC Series	Power system	4JA1-TC Bosch	1	 	_	_	<u> </u>	_	_
By Year	2009	TF/UC Series	Power system	4JH1-TC Bosch		 	 	_	_	_	_
By Year	2009	TF/UC Series	Power system	2. XL L4 HV240		-/	2/	2/	_	_	_
By Year	2009	TF/UC Series	Power system	2. 4L LG1 Euro3	./	-/	./	./	_	_	_
By Year	2009	TF/UC Series		2.5L 4JK1-TC (Delphi)	/	/	/	_	 	_	
By Year	2009	TF/UC Series	Power system	2. 5L 4JK1-TC (Delphi) 2. 5L 4JK1-TC (TransTron)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \	-	 	_	
			Power system			-			 	ł	
By Year	2009	TF/UC Series	Power system	3. OL 4JJ1-TC (Delphi)	√ ,	√	→	_	-	-	
By Year	2009	TF/UC Series TF/UC Series	Power system	3. 0L 4JJ1-TC (TransTron)	√ ,	+-	+-	- -	_	_	
By Year	2009		Power system	V6 engine	√	-	 -	_	 	 	_
By Year	2009	TF/UC Series	Power system	Automatic Transmission	- √ ·	-	-	_	-	-	<u>-</u>
By Year		TF/UC Series	Power system	3.5L V6 6VE1 Hitachi	√	√ .	√	-	-	-	<u> </u>
By Year	2009	TF/UC Series	Power system	AT JR405E	√	√	√	√	√	√	_
By Year	2009	TF/UC Series	Power system	AW30-40LE	√	_	-	-	-	-	_
By Year	2009	TF/UC Series	Power system	AW30-40LE (CAN)	√	_	-	-	_	-	_
By Year	2009	TF/UC Series	Chassis	ABS 8	√	_	_	-	_	-	_
By Year	2009	TF/UC Series	Chassis	ABS	√	√	√	√	-	-	_
By Year	2009	TF/UC Series	Car body	Airbag SIEMENS	\checkmark	√	√	√	_	-	_
By Year	2009	TF/UC Series	Car body	Airbag	-	√	√	√	-	-	_
By Year	2009	TF/UC Series	Car body	Blocker	√	√	√	√	-	-	-
By Year	2009	TF/UC Series	Car body	Locking device (2.4L LG1 Euro3)	√	_	-	-	_	-	_
By Year	2009	TF/UC Series	Car body	Blocker (Delphi)	√	_	-	-	_	-	_
By Year	2009	TF/UC Series	Car body	Blocker (Transtron)	√	_	-	-	_	-	_
By Year	2009	TF/UC Series	Car body	Locking device (V6 engine)	√	_	-	_	-	-	_
By Year	2009	TF/UC Series	Car body	Airbag (KWP)	√	_	_	_	-	-	_
By Year		TF/UC Series	Car body	Powertrain Interface Module	√	_	_	-	_	_	_
By Year	2009	Industrial Engine(Off-Road)	Power system	4JJ1-TC(C/Rail Tier3)	√	_	-	_	-	_	_
By Year	2009	Industrial Engine (Off-Road)	Power system	4HK1-TC(C/Rail_Tier3)		 	 	_	 	_	_
By Year	2009	Industrial Engine (Off-Road)	Power system	6HK1-TC(C/Rail Tier3)	1	 	_	_	_	_	_
By Year	2009	Industrial Engine (Off-Road)	Power system	6UZ1-TC(C/Rail_Tier3)	√ √	 	 	_	_	_	_
By Year	2009	Industrial Engine (Off-Road)		6WG1-TC(C/Rail_Tier3)	/	+	+		 	_	_
By Year	2009	N Series Truck	Power system	4HE1-TC(Diesel)	/	/	,	,		_	
	2009	N Series Truck	Power system	4HG1 (Diesel)		/	/	, v	_	_	
By Year	2009		Power system		/ /	/ /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	· · · · · · · · · · · · · · · · · · ·	_	 	_
By Year		N Series Truck	Power system	4HK1-TC(C/Rail)	√ ,	- √	→	· ·	 	-	
By Year	2009	N Series Truck	Power system	4HK1-TC(C/Rail_NLT)	- √ ,	-	-		-	-	
By Year	2009	N Series Truck	Power system	4HK1/4JJ1(C/Rail_Euro2)	√ ,	√	√	√ ,	√ ,	√ ,	
By Year	2009	N Series Truck	Power system	4HK1/4JJ1(C/Rail_Euro3)	- √ ·	√ .	√	√ .	√	√	<u> </u>
By Year	2009	N Series Truck	Power system	4HV1 (CNG)	√	√ .	√	√ .	√,	√	-
By Year	2009	N Series Truck	Power system	4JH1-TC Bosch	√	√	√ .	√ .	√ .	-	Special function
By Year	2009	N Series Truck	Power system	4JJ1-TC(C/Rail_Mexico)	√	√	√	√	√	√	-
By Year	2009	N Series Truck	Power system	4JJ1-TC(C/Rail)	√	√	√	√	_	-	_
By Year	2009	N Series Truck	Power system	4JJ1-TC(C/Rail_NLT)	√	-	_	-	-	-	_
By Year		N Series Truck	Power system	Idle stop (BCM)	√	<u> </u>	-	√	-	√	_
By Year	2009	N Series Truck	Power system	Hybrid System	√	-	-	-	-	-	_
By Year	2009	N Series Truck	Power system	AT A460	√	√	√	√	√	√	_
By Year	2009	N Series Truck	Power system	Smoother/Smoother-Ex	√	-	-	-	-	-	_
By Year	2009	N Series Truck	Power system	Smoother (TransTron)	√	-	-	-	_	-	_
By Year	2009	N Series Truck	Chassis	ABS/ASR	√	√	√	√	√	√	
By Year	2009	N Series Truck	Chassis	HSA	√	√	√	√	-	-	_
By Year	2009	N Series Truck	Car body	Body Control Module	√	_	_	_	_	_	_

					Function							
Model	Year	Series	System	System			Erase	Read Data	Action	Injector		
	liour	501105	5,500m	5,5 com	Info		DTC	stream	test	data	Remark (other functions)	
By Year	2009	N Series Truck	Car body	Blocker	√	-	-	-	-	-	_	
By Year	2009	N Series Truck	Car body	SRS airbags	√	√	√	√	-	-	_	
By Year	2009	N Series Truck	Information system	MIMAMORI	√	√	√	√	-	√	_	
By Year		F&G Series Truck	Power system	4HK1-TC(C/Rail)	√	√	√	√	_	-	_	
By Year	_	F&G Series Truck	Power system	4HK1-TC(C/Rail NLT)	√	_	-	_	-	-	_	
By Year		F&G Series Truck	Power system	4HK1/6HK1(C/Rail Euro2)	√	√	√	J	J	√	_	
By Year	_	F& G Series Truck	Power system	4HK1/6HK1(C/Rail Euro3)	\\	√ √	1	√	√	√ √	_	
By Year	_	F& G Series Truck	Power system	6HK1-TC(C/Rail)	1	_	<u> </u>		_	_	_	
By Year		F& G Series Truck	Power system	6HK1-TC(C/Rail_NLT)	1	_	_	_	_	_	_	
By Year	2009	F& G Series Truck	Power system	6HF1-TC (CNG)	1	_	_	_	_	_	_	
By Year	2009	F& G Series Truck	Power system	6UZ1-TC(C/Rail)	√ √	2/	2/	2/	<u> </u>	_	_	
By Year	2009	F& G Series Truck	Power system	6UZ1-TC(C/Rail NLT)	1	<u> </u>	<u> </u>	_	<u> </u>	_	_	
By Year	2009	F& G Series Truck	Power system	6UZ1-TC(C/Rail Euro3)	./	_	_	_	_	_	_	
By Year	2009	F& G Series Truck	Power system	Idle stop (BCM)	√ √	 	 _	./	_	√	_	
By Year	2009	F& G Series Truck		Smoother/Smoother-Fx	1	 	 _	_	 _	_	_	
By Year	2009	F& G Series Truck	Power system	Smoother (TransTron)	√ √	1	1	,	 	_	_	
	2009		Power system	ABS 6	√ √	1	/	/		_	_	
By Year	_	F& G Series Truck	Chassis	ABS 6 ABS/ASR ADVICS		√	→	٧	<u> </u>			
By Year	2009	F& G Series Truck	Chassis		√ /	-	-	-	-	-		
By Year	2009	F& G Series Truck	Chassis	Air Suspension	√ ,	_ √	√	√	√	_		
By Year	2009	F& G Series Truck	Car body	Body Control Module	√	 -	_	_	_	-	_	
By Year	2009	F&G Series Truck	Car body	Blocker	√			-	_	-	_	
By Year	2009	F&G Series Truck	Car body	SRS airbags	√	√	√	√	√	-	_	
By Year	2009	F&G Series Truck	Information system	Speedometer control equipment	_	_	_	√	-	√	_	
By Year	2009	F&G Series Truck	Information system	MIMAMORI	√	_		-	_	-	_	
By Year	2009	C&E Series Truck	Power system	6UZ1-TC(C/Rail_NLT)	√	_	_	-	_	-	_	
By Year	2010	C&E Series Truck	Power system	6WG1-TC(C/Rail)	√	√	√	√	-	-	_	
By Year	2009	C&E Series Truck	Power system	6WG1-TC(C/Rail_NLT)	√	_	_	_	_	-	_	
By Year	2009	C&E Series Truck	Power system	6WG1-TC(C/Rail_NST)	√	_	_	_	_	-	_	
By Year	2009	C&E Series Truck	Power system	6W*1-TC(C/Rail_LC 3Pin)	√	-	-	_	-	-	_	
By Year	2009	C&E Series Truck	Chassis	ABS/IESC	√	√	√	√	√	√	_	
By Year	2009	C&E Series Truck	Chassis	Hydraulic retarder	√	√	√	√	-	-	_	
By Year	2009	C&E Series Truck	Chassis	Millimeter wavelength radar cruise	√	_	_	-	_	-	_	
By Year	2009	C&E Series Truck	Chassis	ESC(with EBS)	√	√	√	√	_	-	_	
By Year	2009	C&E Series Truck	Chassis	ABS 6	√	√	√	√	√	-	_	
By Year	2009	C&E Series Truck	Chassis	Air Suspension	√	√	√	√	√	-	_	
By Year	2009	C&E Series Truck	Chassis	EBS	√	√	√	√	-	-	_	
By Year	2009	C&E Series Truck	Car body	Driving safety reference	√	√	√	√	√	-	_	
By Year	2009	C&E Series Truck	Information system	MIMAMORI	√	-	_	-	-	-	_	
By Year	2009	LV/LT Series Bus	Power system	6HK1-TC(C/Rail)	√	-	_	_	_	_	_	
By Year		LV/LT Series Bus	Power system	6HK1-TC(C/Rail_NLT)	√	_	_	_	_	-	_	
By Year		LV/LT Series Bus	Power system	6HF1-TC (CNG)	√	-	i –	_	_	_	-	
By Year	_	LV/LT Series Bus	Power system	6HK1-TC(C/Rail_Euro2)	√ √	-	<u> </u>	_	_	_	_	
By Year	_	LV/LT Series Bus	Power system	6HK1-TC(C/Rail_Euro3)	√ √	-	-	_	_	_	-	
By Year	2009	LV/LT Series Bus	Power system	6UZ1-TC (C/Rail Euro3)	1	-	<u> </u>	_	_	_	-	
By Year		LV/LT Series Bus	Chassis	ABS 6	√ √	√	./	./	√	_	_	
By Year	2009	LV/LT Series Bus	Information system	MIMAMORI	./	-	- ·	<u>v</u>	_	_	_	
By Year	2009	Component	Power system	4HK1-TC(C/Rail_Euro3)	./	+-	 	_	-	_	_	
By Year	2008			6HF1-TC (CNG)	/	+-	 		_	_	_	
	2008	Component	Power system	4JH1-TC Bosch	√ /	+-	 	 	_	_		
By Year	_	Component	Power system	-	√ ,	+	+	+ -	 	+ -		
By Year	2008	Component	Power system	6HK1-TC (C/Rail_Euro3)	√	_	 	_	_	_		
By Year	2008	Component	Power system	6UZ1-TC(C/Rail_Euro3)	√	-	 -		 -	_	<u> </u>	
By Year	_	TF/UC Series	Power system	4JA1-TC Bosch	√	-	 -	_	-		<u> </u>	
By Year		TF/UC Series	Power system	4JH1-TC Bosch	√ /	-	<u> </u>	-	-	_	_	
By Year		TF/UC Series	Power system	2. XL L4 HV240	√	√	√	√	_	-	_	
By Year		TF/UC Series	Power system	2. 4L LG1 Euro3	√	√	√	√	_	_		
By Year		TF/UC Series	Power system	2.5L 4JK1-TC (Delphi)	√	√	√		-			
By Year	2008	TF/UC Series	Power system	2.5L 4JK1-TC (TransTron)	√	-	<u> </u>		-		<u> </u>	

					Function)					
Model	Year	Series	System	System			Erase	Read Data	Action	Injector	I
					Info		DTC	stream	test	data	Remark (other functions)
By Year	2008	TF/UC Series	Power system	3.0L 4JJ1-TC (Delphi)	√	√	√	-	-	-	
By Year	2008	TF/UC Series	Power system	3.0L 4JJ1-TC (TransTron)	√	-	-	-	-	-	
By Year	2008	TF/UC Series	Power system	V6 engine	√	_	_	-	-	-	
By Year	2008	TF/UC Series	Power system	Automatic Transmission	√	-	-	-	-	_	
By Year	2008	TF/UC Series	Power system	3.5L V6 6VE1 Hitachi	√	√	√	-	_	_	_
By Year	2008	TF/UC Series	Power system	AT JR405E	√	√	√	√	√	√	_
By Year	2008	TF/UC Series	Power system	AW30-40LE	√	_	_	_	-	_	_
By Year	2008	TF/UC Series	Power system	AW30-40LE (CAN)	√	-	-	_	-	-	
By Year	2008	TF/UC Series	Chassis	ABS 8	√	_	-	_	-	_	_
By Year	2008	TF/UC Series	Chassis	ABS	√ √	√	1	√	_	_	_
By Year	2008	TF/UC Series	Car body	Locking device (2.4L LG1 Euro3)	√ √	<u> </u>	<u> </u>	_	_	_	
By Year	2008	TF/UC Series	Car body	Blocker (Delphi)		<u> </u>	_	_	_	_	
By Year	2008	TF/UC Series	Car body	Blocker (Transtron)	1	 	 	_	<u> </u>	_	
By Year	2008	TF/UC Series	Car body	Locking device (V6 engine)	-/	 	 	_	<u> </u>	_	
By Year	2008	TF/UC Series	Car body	Airbag (KWP)	./	+ _	 _	_	_	_	
	2008		Car body		/	+-	 		 	_	
By Year By Year	2008	TF/UC Series TF/UC Series	Car body	Powertrain Interface Module Airbag SIEMENS	√ √			-	_	_	_
	2008	TF/UC Series		Airbag SIEMENS Airbag	→	√ ,	√	√ /	_	-	_
By Year			Car body			√ /	√ /	√ ,	+	_	_
By Year	2008	TF/UC Series	Car body	Blocker	√ ,	√	→	√ √	_	_	_
By Year	2008	Industrial Engine (Off-Road)	Power system	4JJ1-TC(C/Rail_Tier3)	√ ,	 -	 -	_	 -	_	_
By Year	2008	Industrial Engine (Off-Road)	Power system	4HK1-TC(C/Rail_Tier3)	- √ ,	_	_	-	-	_	_
By Year	2008	Industrial Engine (Off-Road)	Power system	6HK1-TC(C/Rail_Tier3)	√ ,	-	-	_	-	_	_
By Year	2008	Industrial Engine (Off-Road)	Power system	6UZ1-TC(C/Rail_Tier3)	√ .	 -	 -	_	-	-	-
By Year	2008	Industrial Engine (Off-Road)	Power system	6WG1-TC(C/Rail_Tier3)	√ .	_	-	-	-	-	_
By Year	2008	N Series Truck	Power system	4HE1-TC(Diesel)	√	√	√	√	_	_	_
By Year	2008	N Series Truck	Power system	4HG1(Diesel)	√	√	√	√		_	_
By Year	2008	N Series Truck	Power system	4HK1-TC(C/Rail)	√	√	√	√	-	-	
By Year	2008	N Series Truck	Power system	4HK1-TC(C/Rail_NLT)	√	_	_	-	_	-	_
By Year	2008	N Series Truck	Power system	4HK1/4JJ1(C/Rail_Euro2)	√	√	√	√	√	√	_
By Year	2008	N Series Truck	Power system	4HK1/4JJ1(C/Rail_Euro3)	√	√	√	√	√	√	_
By Year	2008	N Series Truck	Power system	4HV1 (CNG)	√	√	√	√	√	√	_
By Year	2008	N Series Truck	Power system	4JH1-TC Bosch	√	√	√	√	√	-	Special function
By Year	2008	N Series Truck	Power system	4JJ1-TC(C/Rail)	√	_	_	_	-	-	_
By Year	2008	N Series Truck	Power system	4JJ1-TC(C/Rail_NLT)	\checkmark	_	_	-	_	_	_
By Year	2008	N Series Truck	Power system	Idle stop (BCM)	\checkmark	_	-	√	-	√	_
By Year	2008	N Series Truck	Power system	Hybrid System	√	-	-	_	-	-	_
By Year	2008	N Series Truck	Power system	AT A460	√	√	√	√	√	√	_
By Year	2008	N Series Truck	Power system	Smoother/Smoother-Ex	√	_	_	-	_	-	-
By Year	2008	N Series Truck	Chassis	ABS/ASR	√	√	√	√	√	√	-
By Year	2008	N Series Truck	Chassis	HSA	√	√	√	√	_	-	-
By Year	2008	N Series Truck	Car body	Body Control Module	√	-	-	-	-	-	-
By Year	2008	N Series Truck	Car body	Blocker	√	-	_	-	-	-	-
By Year	2008	N Series Truck	Car body	SRS airbags	√	√	√	√	-	-	_
By Year	2008	N Series Truck	Information system	MIMAMORI	√	√	√	√	_	√	-
By Year	2008	F&G Series Truck	Power system	4HK1-TC(C/Rail)	√	√	√	√	-	_	
By Year	2008	F& G Series Truck	Power system	4HK1-TC(C/Rail_NLT)	√	<u> </u>	<u> </u>	_	_	-	-
By Year	2008	F& G Series Truck	Power system	4HK1/6HK1(C/Rail_Euro2)	√ √	J	√	√	√	√	_
y Year	2008	F& G Series Truck	Power system	4HK1/6HK1(C/Rail Euro3)	٠,	1/	<i>J</i>	, J	√	√	_
By Year	2008	F& G Series Truck	Power system	6HK1-TC (C/Rail)	2/	-	<u> </u>	_	_	_	
By Year	2008	F& G Series Truck	Power system	6HK1-TC (C/Rail_NLT)	√ √	 	<u> </u>	_	<u> </u>	_	_
By Year	2008	F& G Series Truck	Power system	6HF1-TC (CNG)	√ √	+ -	 	_	 	_	_
By Year	2008	F& G Series Truck		6UZ1-TC (C/Rail_NLT)	√ √	+-	 	_	-	_	_
By Year	2008	F& G Series Truck	Power system	6UZ1-TC (C/Rail_RL1) 6UZ1-TC (C/Rail_Euro3)	√ √	+-	+ -	 	 _	 _	_
	2008		Power system			+ -	+		_		_
By Year	_	F& G Series Truck	Power system	Idle stop (BCM)	√ /	+	+	√	 	√	_
By Year	2008	F& G Series Truck	Power system	Smoother/Smoother-Fx	√ /	-	<u> </u>	-			_
By Year	2008	F&G Series Truck	Chassis	ABS 6	√	√	√	√	√	_	<u> </u> -

								Function								
Mode1	Year	Series	System	System	Vorgion	Poor	Frago	Pood Data	Action	Injector						
model	rear	berres	Oys com	Буз сош	Info	DTC	DTC	stream	test	data	Remark (other functions)					
By Year	2008	F&G Series Truck	Chassis	Air Suspension	√	J /	ν/ ν/	3/	\ \	_	_					
By Year		F& G Series Truck	Car body	Body Control Module	√ √	 `	<u> </u>	_	<u> </u>	_	_					
By Year		F& G Series Truck	Car body	Blocker	√ √	 	 	_	_	_	_					
By Year	2008	F& G Series Truck	Car body	SRS airbags	√ √	./	./	./	./	_	_					
By Year	2008	F& G Series Truck	Information system	Speedometer control equipment	_	- V	- v	./	_	√	_					
By Year	2008	F& G Series Truck		MIMAMORI	,	+	 	v		- -						
	2008		Information system	6UZ1-TC (C/Rail_NLT)	√ √	+ -	 	_	 	_	_					
By Year	2008	C& E Series Truck	Power system		√ √	-			-		_					
By Year		C& E Series Truck	Power system	6WG1-TC(C/Rail)	, v	\ \ \	\ \ \	· · ·	-							
By Year		C& E Series Truck	Power system	6WG1-TC(C/Rail_NLT)	√ /	+-	 -	_	-	_	_					
By Year		C& E Series Truck	Power system	6WG1-TC(C/Rail_NST)	√ ,	_	_	-	-	_						
By Year		C& E Series Truck	Power system	6W*1-TC(C/Rail_LC 3Pin)	√	-	-	-	-	-						
By Year	2008	C& E Series Truck	Chassis	ABS/IESC	√	√	√	√	√	√	-					
By Year	2008	C& E Series Truck	Chassis	Hydraulic retarder	√	- √	√	√	-	_	-					
By Year	2008	C&E Series Truck	Chassis	Millimeter wavelength radar cruise	√		-	-	_	_	_					
By Year	2008	C&E Series Truck	Chassis	ESC(with EBS)	√	√	√	√	_	-	_					
By Year	2008	C&E Series Truck	Chassis	ABS 6	√	√	√	√	√	-	-					
By Year	2008	C&E Series Truck	Chassis	Air Suspension	√	√	√	√	√	-	_					
By Year	2008	C&E Series Truck	Chassis	EBS	√	√	√	√	-	-	-					
By Year	2008	C&E Series Truck	Car body	Driving safety reference	√	√	√	√	\checkmark	-	_					
By Year	2008	C&E Series Truck	Information system	MIMAMORI	√	_	_	_	-	-	-					
By Year	2008	LV/LT Series Bus	Power system	6HK1-TC(C/Rail)	√	-	-	-	-	_						
By Year	2008	LV/LT Series Bus	Power system	6HK1-TC(C/Rail_NLT)	√	_	_	-	_	_	-					
By Year	2008	LV/LT Series Bus	Power system	6HF1-TC (CNG)	√	_	-	-	-	_	-					
By Year	2008	LV/LT Series Bus	Power system	6HK1-TC(C/Rail Euro3)	√	_	-	-	-	_	-					
By Year		LV/LT Series Bus	Power system	6UZ1-TC(C/Rail Euro3)	√	-	-	-	-	_	_					
By Year		LV/LT Series Bus	Chassis	ABS 6	√	√	√	√	√	_	_					
By Year	2008	LV/LT Series Bus	Information system	MIMAMORI	√	_	_	_	-	_	_					
By Year	2007	TF/UC Series	Power system	4JA1-TC Bosch	1	<u> </u>	_	_	_	_	_					
By Year	2007	TF/UC Series	Power system	4JH1-TC Bosch	√	+ -	<u> </u>	_	_	_	_					
By Year	2007	TF/UC Series	Power system	2. XL L4 HV240	<i>√</i>	-/	2/	2/	_	_	_					
By Year	2007	TF/UC Series	Power system	2. 4L LG1 Euro3	1	-/	./	./	_	_						
By Year	2007	TF/UC Series		2.5L 4JK1-TC (Delphi)	√ √	-/	./	_	_	_						
-		TF/UC Series	Power system	3. OL 4JJ1-TC (Delphi)	√ √	√ √	\ \J		 	_						
By Year		TF/UC Series	Power system		/	- V	· ·		 	_						
By Year			Power system	V6 engine	√ /	+	├	 	+	_						
By Year		TF/UC Series	Power system	Automatic Transmission	√ ,	-		_	_	-						
By Year		TF/UC Series	Power system	3.5L V6 6VE1 Hitachi	√	√	√ ,	-								
By Year	2007	TF/UC Series	Power system	AT JR405E	√	√	√	√	√	√	-					
By Year	2007	TF/UC Series	Power system	AW30-40LE	√	<u> </u>	<u> </u>	-		_	_					
By Year	2007	TF/UC Series	Power system	AW30-40LE (CAN)	√	_	-	-	-	_						
By Year		TF/UC Series	Chassis	ABS 8	√	_	_	-	-	-	-					
By Year		TF/UC Series	Chassis	ABS	√	√	√	√	_	-	_					
By Year		TF/UC Series	Car body	Locking device (2.4L LG1 Euro3)	√	-	_	-	_	-	_					
By Year		TF/UC Series	Car body	Blocker (Delphi)	√	-	_	-	-	-	-					
By Year	2007	TF/UC Series	Car body	Blocker (Transtron)	√	_	_	_	_	-	_					
By Year	2007	TF/UC Series	Car body	Locking device (V6 engine)	√	_	-	-	_	_	-					
By Year	2007	TF/UC Series	Car body	Powertrain Interface Module	√	_	_	-	-	_	_					
By Year		TF/UC Series	Car body	Airbag SIEMENS	√	√	√	√	_	-	_					
By Year		TF/UC Series	Car body	Airbag	-	√	√	√	-	-	_					
By Year	2007	TF/UC Series	Car body	Blocker	√	√	√	√	-	-	_					
By Year	2007	Industrial Engine(Off-Road)	Power system	4JJ1-TC(C/Rail_Tier3)	√	-	-	-	-	-	-					
By Year	2007	Industrial Engine (Off-Road)	Power system	4HK1-TC(C/Rail_Tier3)	<i>√</i>	-	 	_	_	_	-					
By Year	2007	Industrial Engine (Off-Road)	Power system	6HK1-TC(C/Rail_Tier3)	√ √	-	<u> </u>	_	_	-	-					
By Year	2007	Industrial Engine (Off-Road)	Power system	6UZ1-TC(C/Rail_Tier3)	√ √	 	<u> </u>	_	<u> </u>	_	_					
By Year	2007	Industrial Engine (Off-Road)		6WG1-TC(C/Rail_Tier3)	√ √	+-	+ -	 _	 	_	_					
By Year	2007	N Series Truck	Power system	4HE1-TC(Diesel)	√ √	1	1	1	 	_	_					
By Year	2007		Power system	4HG1(Diesel)	<u> </u>	,	,	,	 	_						
	1/00/	N Series Truck	Power system	I4HGLUJIESEL)	√	. √	. √	. √	_	_	I					

Model Year Series By Year 2007 N Series Truc By Year 2007 F& G Serie By Year 2007 F& G Serie										
By Year 2007 N Series Truc By Year 2007 P Samp; G Serie By Year 2007 P Samp; G Serie By Year 2007 P Samp; G Serie		System	System	Function	Roar	Frace	Read Data	Action	Injector	
By Year 2007 N Series Truc By Year 2007 F& G Serie By Year 2007 F& G Serie By Year 2007 F& G Serie		Буз сеш	Dys com	Info		DTC	stream	test	data	Remark (other functions)
By Year 2007 N Series Truc By Year 2007 F& G Serie By Year 2007 F& G Serie By Year 2007 F& G Serie	ruck	Power system	4HK1-TC(C/Rail NLT)	√	-	-	-	-	_	_
By Year 2007 N Series Truc By Year 2007 F& G Serie		Power system	4HV1 (CNG)	√	√	√	√	√	√	_
By Year 2007 N Series Truc By Year 2007 P Semp; G Serie By Year 2007 F Semp; G Serie	ruck	Power system	4JH1-TC Bosch	√	√	√	√	√	_	Special function
By Year 2007 N Series Truc By Year 2007 F& G Serie		Power system	4JJ1-TC(C/Rail)	√	√	√	√	_	_	
By Year 2007 N Series Truc By Year 2007 F& G Serie		Power system	4JJ1-TC(C/Rail_NLT)	√	-	-	-	-	-	_
By Year 2007 N Series Truc By Year 2007 F& G Serie		Power system	Idle stop (BCM)	√	-	-	√	-	√	_
By Year 2007 N Series Truc By Year 2007 F& G Serie By Year 2007 F& G Serie </td <td></td> <td>Power system</td> <td>Hybrid System</td> <td>√</td> <td>_</td> <td>-</td> <td>_</td> <td>_</td> <td>_</td> <td>_</td>		Power system	Hybrid System	√	_	-	_	_	_	_
By Year 2007 N Series Truc By Year 2007 F& G Serie		Power system	AT A460	√	√	√	√	√	√	_
By Year 2007 N Series Truc By Year 2007 F& G Serie By Year 2007 C& E Serie		Power system	Smoother/Smoother-Ex	√	-	-	_	-	_	_
By Year 2007 N Series Truc By Year 2007 R Series Truc By Year 2007 F Semp; G Serie By Year 2007 C Semp; E Serie By Year 2007 C Semp;		Chassis	ABS/ASR	√	√	√	√	√	√	_
By Year 2007 N Series Truc By Year 2007 F& G Serie By Year 2007 C& E Serie By Year 2007 C& E Serie		Chassis	HSA	√	√	√	√	-	-	_
By Year 2007 N Series Truc By Year 2007 N Series Truc By Year 2007 F& G Serie By Year 2007 C& E Serie By Year 2007 C& E Serie <td></td> <td>Car body</td> <td>Body Control Module</td> <td>√</td> <td>-</td> <td>-</td> <td>_</td> <td>-</td> <td>_</td> <td>_</td>		Car body	Body Control Module	√	-	-	_	-	_	_
By Year 2007 N Series Truc By Year 2007 F& G Serie By Year 2007 C& E Serie By Year 2007 C& E Serie By Year 2007 C& E Serie <td></td> <td>Car body</td> <td>Blocker</td> <td>√</td> <td>_</td> <td>_</td> <td>-</td> <td>_</td> <td>_</td> <td>_</td>		Car body	Blocker	√	_	_	-	_	_	_
By Year 2007 N Series Truc By Year 2007 F& G Serie By Year 2007 C& E Serie By Year 2007 C& E Serie By Year 2007 C& E Serie <td></td> <td>Car body</td> <td>SRS airbags</td> <td>√</td> <td>√</td> <td>√</td> <td>√</td> <td>_</td> <td>_</td> <td>_</td>		Car body	SRS airbags	√	√	√	√	_	_	_
By Year 2007 F&G Serie By Year 2007 C&E Serie <tr< td=""><td></td><td>Information system</td><td>MIMAMORI</td><td>√</td><td>√</td><td>√</td><td>√</td><td>-</td><td>√</td><td>_</td></tr<>		Information system	MIMAMORI	√	√	√	√	-	√	_
By Year 2007 F&G Serie By Year 2007 C&E Serie		Power system	4HK1-TC(C/Rail NLT)	√	_	_	-	_	_	_
By Year 2007 F&G Serie By Year 2007 C&E Serie		Power system	6HK1-TC (C/Rail)	√	-	_	-	_	_	
By Year 2007 F&G Serie By Year 2007 C&E Serie <tr< td=""><td></td><td>Power system</td><td>6HK1-TC(C/Rail NLT)</td><td>√</td><td>_</td><td> -</td><td>-</td><td>-</td><td>-</td><td>-</td></tr<>		Power system	6HK1-TC(C/Rail NLT)	√	_	-	-	-	-	-
By Year 2007 F&G Serie By Year 2007 C&E Serie <tr< td=""><td></td><td>Power system</td><td>6HF1-TC (CNG)</td><td>√</td><td>_</td><td>_</td><td>-</td><td>-</td><td>_</td><td>_</td></tr<>		Power system	6HF1-TC (CNG)	√	_	_	-	-	_	_
By Year 2007 F&G Serie By Year 2007 C&E Serie <tr< td=""><td></td><td>Power system</td><td>Idle stop (BCM)</td><td><i>√</i></td><td>_</td><td>_</td><td>J</td><td>_</td><td>√</td><td>_</td></tr<>		Power system	Idle stop (BCM)	<i>√</i>	_	_	J	_	√	_
By Year 2007 F&G Serie By Year 2007 F&E Serie By Year 2007 C&E Serie <tr< td=""><td></td><td>Power system</td><td>Smoother/Smoother-Fx</td><td><i>√</i></td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td></tr<>		Power system	Smoother/Smoother-Fx	<i>√</i>	_	_	_	_	_	_
By Year 2007 F&G Serie By Year 2007 F&E Serie By Year 2007 C&E Serie <tr< td=""><td></td><td>Chassis</td><td>ABS 6</td><td>٧ /</td><td>۸/</td><td>٧</td><td>√</td><td>٨/</td><td>_</td><td>_</td></tr<>		Chassis	ABS 6	٧ /	۸/	٧	√	٨/	_	_
By Year 2007 F&G Serie By Year 2007 F&E Serie By Year 2007 C&E Serie <tr< td=""><td></td><td>Chassis</td><td>ABS/ASR ADVICS</td><td>√ √</td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td><td>_</td></tr<>		Chassis	ABS/ASR ADVICS	√ √	_	_	_	_	_	_
By Year 2007 F&G Serie By Year 2007 F&E Serie By Year 2007 C&E Serie <tr< td=""><td></td><td>Chassis</td><td>Air Suspension</td><td>2/</td><td>٠/</td><td>٨/</td><td>2/</td><td>٨/</td><td>_</td><td>_</td></tr<>		Chassis	Air Suspension	2/	٠/	٨/	2/	٨/	_	_
By Year 2007 F&G Serie By Year 2007 C&E Serie By Year 2007 CVamp;E Serie <tr< td=""><td></td><td>Car body</td><td>Body Control Module</td><td>2/</td><td></td><td>_</td><td>_</td><td></td><td>_</td><td>_</td></tr<>		Car body	Body Control Module	2/		_	_		_	_
By Year 2007 F&G Serie By Year 2007 F&G Serie By Year 2007 F&G Serie By Year 2007 C&E Serie By Year 2007 CVL/LT Series By Year 2007 LV/LT Series		Car body	Blocker	٨/	_	_	_	_	_	_
By Year 2007 F&G Serie By Year 2007 F&G Serie By Year 2007 C&E Serie By Year 2007 CVL/LT Series By Year 2007 LV/LT Series		Car body	SRS airbags	2/	٨/	۵/	2/	٨/	_	_
By Year 2007 F&G Serie By Year 2007 C&E Serie By Year 2007 CVL/LT Series By Year 2007 LV/LT Series By Year 2007 LV/LT Series		Information system	Speedometer control equipment	_	_	_	√ √	_	1	_
By Year 2007 C&E Serie By Year 2007 LV/LT Series		Information system	MIMAMORI	√	_	_	_	_	_	_
By Year 2007 C& E Serie By Year 2007 LV/LT Series By Year 2007 LV/LT Series By Year 2007 LV/LT Series		Power system	6UZ1-TC(C/Rail NLT)	√ √	_	_	_	_	_	
By Year 2007 C& E Serie By Year 2007 CVamp; E Serie </td <td></td> <td>Power system</td> <td>6WG1-TC(C/Rail)</td> <td>√ √</td> <td>./</td> <td>./</td> <td>./</td> <td>_</td> <td>_</td> <td></td>		Power system	6WG1-TC(C/Rail)	√ √	./	./	./	_	_	
By Year 2007 C& E Serie By Year 2007 CVL/LT Series By Year 2007 LV/LT Series By Year 2007 LV/LT Series By Year 2007 LV/LT Series		Power system	6WG1-TC(C/Rail NLT)	./	_	_	_	_	_	_
By Year 2007 C& E Serie By Year 2007 LV/LT Series		Power system	6WG1-TC(C/Rail_NET)	./	_	_	_	_	_	_
By Year 2007 C& E Serie By Year 2007 LV/LT Series		Power system	6W*1-TC(C/Rail_LC 3Pin)	√ √	_	_	_	_	_	
By Year 2007 C&E Serie By Year 2007 LV/LT Series		Chassis	ABS/IESC	√ √	./	./	./	./	√	_
By Year 2007 C&E Serie By Year 2007 LV/LT Series		Chassis	Hydraulic retarder	√ √	./	./	./	_ v	- -	_
By Year 2007 C& E Serie By Year 2007 LV/LT Series		Chassis	Millimeter wavelength radar cruise	./	_	_	_	_	_	
By Year 2007 C& E Serie By Year 2007 LV/LT Series		Chassis	ESC (with EBS)	√ √	./	./	./	_	_	_
By Year 2007 C& E Serie By Year 2007 LV/LT Series		Chassis	ABS 6	√ √	./	./	./	./	_	_
By Year 2007 C&E Serie By Year 2007 C&E Serie By Year 2007 C&E Serie By Year 2007 LV/LT Series		Chassis	Air Suspension	√ √	./	./	./	./	_	_
By Year 2007 C&E Serie By Year 2007 C&E Serie By Year 2007 LV/LT Series		Chassis	EBS	√ √	./	./	./	- -	_	_
By Year 2007 C& E Serie By Year 2007 LV/LT Series		Car body	Driving safety reference	√ √	./	./	./	./	_	_
By Year 2007 LV/LT Series		Information system	MIMAMORI	./	_	_	- v	_	_	_
By Year 2007 LV/LT Series By Year 2007 LV/LT Series By Year 2007 LV/LT Series		Power system	6HK1-TC(C/Rail)	√ √	_	-	_			
By Year 2007 LV/LT Series By Year 2007 LV/LT Series		Power system	6HK1-TC (C/Rail_NLT)	√ √	-	<u> </u>	_	_		_
By Year 2007 LV/LT Series			6HF1-TC (CNG)	./	-	-	_	_		_
		Power system	6HK1-TC(C/Rail_Euro3)	./	_	-	_			_
BU 1/1/1/ 1/1/1/ Comman		Power system	6UZ1-TC (C/Rai1_Euro3)	/	-			_		_
By Year 2007 LV/LT Series 2007		Power system Chassis	ABS 6	1					_	_
			MIMAMORI	/	_	_		_ √		_
		Information system	4JA1-TC Bosch	/	-	-	_	_	_	_
		Power system		√ /	-	- -	_	_	_	
		Power system	4JH1-TC Bosch	√ √			-	_	_	
		Power system	2. XL L4 HV240	√ /	√ /	√ /	√ /	_	_	
By Year 2006 TF/UC Series		Power system	2. 4L LG1 Euro3	√ ,	√ ,	√ ,	√ ,	-		
		Power system	2. 5L 4JK1-TC	√ /	√ ,	√ ,	√ ,	٧,	√ ,	
By Year 2006 (TF/UC)LUV_Ro By Year 2006 TF/UC Series		Power system Power system	3. OL 4JJ1-TC V6 engine	√ ,	√	√	√	√	√	

					Function						
Model	Year	Series	System	System			Erase	Read Data	Action	Injector	Ι
	1001				Info		DTC	stream	test	data	Remark (other functions)
By Year	2006	TF/UC Series	Power system	Automatic Transmission	√	-	-	_	-	-	
By Year	2006	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Power system	3.5L V6 6VEL Hitachi	√	√	√	-	-	-	-
By Year	2006	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Power system	AT JR405E	√	√	√	√	√	√	-
By Year	2006	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Power system	AW30-40LE	√	_	_	-	-	-	_
By Year	2006	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Chassis	ABS	√	√	√	√	-	-	_
By Year	2006	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Car body	Airbag	√	√	√	_	_	-	_
By Year	2006	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Car body	Blocker	√	_	_	_	_	_	_
By Year	2006	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Car body	Blocker 1	√	-	_	_	_	_	_
By Year	2006	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Car body	Powertrain Interface Module	√	-	_	_	_	-	_
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	4HE1-TC(Diesel)	√	√	√	√	_	_	_
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	4HG1 (LPG)	√	√	√	√	√	√	_
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	4HK1-TC(C/Rail)	√	_	_	_	_	_	_
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	4HL1-NA(C/Rail)	√	√	√	J	J	√	_
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	4HL1-TC(C/Rail)	√	√	1	√	√	1	_
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	4HV1 (CNG)		√	√	√	√	<i>√</i>	_
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	4JG2 (LPG)	√	√	1	√	√	1 1	-
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	4JG2	-	J	<i>J</i>	, ,	1	_	-
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	4JH1-TC Bosch	√	<i>J</i>	, √	, J	√	_	Special function
By Year	2006	(N*) ELF NPR NQR VFR	Power system	MIMAMORI	٠/	<u> </u>	<u> </u>	_	_	_	-
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	Hybrid System	2/	-	<u> </u>	_	_	_	-
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	Smoother/Smoother-E Auto Shift	2/	<u> </u>	_	_	_	_	_
By Year	2006	(N*) ELF_NPR_NQR_VFR	Power system	Smoother-E	./	 _	 _	_	_	_	_
By Year	2006	(N*) ELF_NPR_NQR_VFR	Chassis	ABS/ASR	./	J	./	./	./	√	_
By Year	2006	(N*) ELF_NPR_NQR_VFR	Chassis	Clutch release system/HSA	./	./	./	./	_	_	_
By Year	2006	(N*) ELF_NPR_NQR_VFR	Car body	SRS airbags	/	\ \ \	\ \ \	v			
By Year	2006	(Off-Road) Industrial Engine	·	4JJ1-TC(C/Rail Tier3)	· · · · · · · · · · · · · · · · · · ·	 	 	-	 		_
	2006	(Off-Road) Industrial Engine (Off-Road) Industrial Engine	Power system	4HK1-TC(C/Rail Tier3)	, v	 	 	<u> </u>	_	_	_
By Year	2006	(Off-Road) Industrial Engine (Off-Road) Industrial Engine	Power system	6HK1-TC(C/Rail Tier3)	/	 	 	 	_	_	_
By Year		(Off-Road) Industrial Engine	Power system	6UZ1-TC(C/Rail Tier3)	√ √	 -	 	 	_	_	_
By Year	2006	(Off-Road) Industrial Engine	Power system		- '	- −	 	 	_	1	_
By Year	2006	<u> </u>	Power system	6WG1-TC(C/Rail_Tier3)	√ √				_	-	_
By Year	2006	(C*_E*_L*_F*) Heavy_medium Duty	Power system	(IE) 6H (RED4)	√ /	√ /	√ /	√ ,	_	-	_
By Year	2006	(C*_E*_L*_F*) Heavy_medium Duty	Power system	(IE) 6HK1 (C/Rail)	√ ,	√ /	√ ,	√ ,	_	-	
By Year	2006	(C*_E*_L*_F*) Heavy_medium Duty	Power system	(IE) 6SD1 (C/Rail)	√ ,	√ /	√ ,	√ ,	_	-	
By Year	2006	(C*_E*_L*_F*) Heavy_medium Duty	Power system	(IE) 6SD1 (RED4)	√ /	√ 	√ ,	√ ,	-	_	_
By Year	2006	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6W*1 (RED4)	√ ,	√ ,	√ ,	√ ,		_	_
By Year	2006	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6WG1 (C/Rail)	√	√ ,	√ ,	√ ,	_	-	_
By Year	2006	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 10PE1 (RED4)	- √ ,	√	√	√	_	_	_
By Year	2006	(C*_E*_L*_F*) Heavy_medium Duty	Power system	4HK1-TC(C/Rail)	- √ ,	-	-	_	-	-	-
By Year	2006	(C*_E*_L*_F*) Heavy_medium_Duty	Power system	6HL1-NA (C/Rail)	√	_	-	_	-	-	<u>-</u>
By Year	2006	(C*_E*_L*_F*)Heavy_medium Duty	Power system	6HK1-TC(C/Rail)	√ .	<u> </u>	_	_		-	-
By Year	2006	(C*_E*_L*_F*)Heavy_medium Duty	Power system	6UZ1-TC (C/Rail)	√ .	-	_	-	-	-	-
By Year	2006	(C*_E*_L*_F*)Heavy_medium Duty	Power system	6WF1-TC (C/Rail)	√	<u> </u>	_	_	-	-	-
By Year	2006	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	6WG1-TC(C/Rail)	√ .	-	 -	-	-	-	-
By Year	2006	(C*_E*_L*_F*) Heavy_medium Duty	Chassis	ESC (with EBS)	√ .	√ .	√ .	√ .	-	-	-
By Year	2006	(C*_E*_L*_F*)Heavy_medium Duty	Chassis	ABS 6	√	√	√	√	√	-	-
By Year	2006	(C*_E*_L*_F*)Heavy_medium Duty	Chassis	ABS/ASR ADVICS	√	-	<u> </u>	-	-	_	-
By Year	2006	(C*_E*_L*_F*)Heavy_medium Duty	Chassis	Air Suspension(Export)	√	√	√	√	√	-	-
By Year	2006	(C*_E*_L*_F*)Heavy_medium_Duty	Chassis	EBS	√	√	√	√	-	-	-
By Year	2006	(C*_E*_L*_F*)Heavy_medium Duty	Car body	Driving safety reference	√	√	√	√	√	-	-
By Year	2005	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	4JA1-TC Bosch	√	-	<u> </u>	-			-
By Year	2005	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	4JH1-TC Bosch	√	_	_	-	-	-	-
By Year	2005	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	2. XL L4 HV240	√	√	√	√	-	-	-
By Year	2005	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	2.5L 4JK1-TC	√	√	√	√	√	√	_
By Year	2005	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	3. OL 4JJ1-TC	√	√	√	√	√	√	_
By Year	2005	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	3.5L V6 6VEL Hitachi	√	√	√	-	-	_	_
By Year	2005	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	AT JR405E	√	√	√	√	√	√	-
By Year	2005	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	AW30-40LE	√	-				_	

					Function						
Mode1	Year	Series	System	System			Frace	Read Data	Action	Injector	
	1001	551165	2,2332	5,555	Info		DTC	stream	test	data	Remark (other functions)
By Year	2005	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Chassis	ABS	<i>√</i>	-	-		-	-	_
By Year	2005	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Car body	Airbag	<i>√</i>	√	J	_	-	-	_
By Year	2005	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Car body	Blocker	<i>√</i>	<u> </u>	_	_	_	-	_
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	4HE1-TC(Diesel)	<i>√</i>	٧/	٧	2/	_	_	_
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	4HG1 (LPG)	√	/	2/	2/	٠/	√	_
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	4HK1-TC (C/Rail)	√	<u> </u>	_	_	_	_	_
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	4HL1-NA (C/Rail)	√ √	/	,	/	1	J	_
By Year	2005	(N*) ELF_NPR_NQR_VFR		4HL1-TC (C/Rail)	J	./	./	./	./	√ √	_
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	4HV1 (CNG)	/	/	/	/	/	/	_
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	4JG2 (LPG)	√ √	/	/	/	√ √	√ √	
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	4JG2 (LFG) 4JG2	-	/	٧ /	, v	/	- V	_
			Power system			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√ /	√ ,	√ /	1	Carriel Counting
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	4JH1-TC Bosch	√ ,	√	√	√	√	_	Special function
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	MIMAMORI	√ ,	 -	_	-	_	_	_
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	Hybrid System	√	_	-	_	-	-	-
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	Smoother/Smoother-E Auto Shift	√	<u> </u>	_	-	_	-	_
By Year	2005	(N*) ELF_NPR_NQR_VFR	Power system	Smoother-E	√	_	-	-	-	-	_
By Year	2005	(N*) ELF_NPR_NQR_VFR	Chassis	ABS/ASR	√	√	√	√	√	√	_
By Year	2005	(N*) ELF_NPR_NQR_VFR	Chassis	Clutch release system/HSA	√	√	√	√	-	-	_
By Year	2005	(N*) ELF_NPR_NQR_VFR	Car body	SRS airbags	√	-	_	-	-	-	_
By Year	2005	(Off-Road) Industrial Engine	Power system	4JJ1-TC(C/Rail_Tier3)	√	_	_	-	_	-	_
By Year	2005	(Off-Road) Industrial Engine	Power system	4HK1-TC(C/Rail_Tier3)	√	-	-	-	_	-	_
By Year	2005	(Off-Road) Industrial Engine	Power system	6HK1-TC(C/Rail_Tier3)	√	-	-	_	-	-	_
By Year	2005	(Off-Road) Industrial Engine	Power system	6UZ1-TC(C/Rail_Tier3)	√	_	-	-	_	-	_
By Year	2005	(Off-Road) Industrial Engine	Power system	6WG1-TC(C/Rail_Tier3)	√	_	-	_	_	-	-
By Year	2005	(C* E* L* F*)Heavy medium Duty	Power system	(IE) 6H (RED4)	√	√	√	√	-	-	-
By Year	2005	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6HK1 (C/Rail)	√	√	√	√	-	-	_
By Year	2005	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6SD1 (C/Rail)	√	√	√	√	_	-	_
By Year	2005	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6SD1 (RED4)	1	√	√	1	-	-	_
By Year	2005	(C* E* L* F*)Heavy_medium Duty	Power system	(IE) 6W*1 (RED4)	<i>√</i>	\ \J	√	√	_	_	_
By Year	2005	(C* E* L* F*) Heavy medium Duty	Power system	(IE) 6WG1 (C/Rail)	<i>√</i>	۸/	٠,	1	_	_	_
By Year	2005	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 10PE1 (RED4)	1	1	2/	2/	<u> </u>	_	_
By Year	2005	(C* E* L* F*)Heavy medium Duty	Power system	4HK1-TC (C/Rail)	2/	<u> </u>	<u> </u>	_	<u> </u>	_	_
By Year		(C* E* L* F*)Heavy_medium Duty	Power system	6HL1-NA (C/Rail)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_	<u> </u>	_	 	_	_
By Year	2005	(C* E* L* F*)Heavy_medium Duty	Power system	6HK1-TC (C/Rail)		 	 		 		_
	2005	(C* E* L* F*)Heavy medium Duty		6UZ1-TC(C/Rail)	√ √				 	_	
By Year			Power system	6WF1-TC(C/Rail)		- −	├	 	 	1	_
By Year		(C*_E*_L*_F*)Heavy_medium_Duty	Power system		√ ,	 -	-	_	_	_	_
By Year	2005	(C*_E*_L*_F*)Heavy_medium Duty	Power system	6WG1-TC(C/Rail)	√ ,	 -		_	-	-	_
By Year	2005	(C*_E*_L*_F*)Heavy_medium Duty	Power system	Smoother-F Auto Shift	√	<u> </u>	-	-	_	-	-
By Year	2005	(C*_E*_L*_F*)Heavy_medium Duty	Chassis	ESC (with EBS)	√ .	√	√.	√ .	<u> </u>	-	_
By Year	2005	(C*_E*_L*_F*)Heavy_medium Duty	Chassis	ABS 6	√	√	√	↓ ✓	√	-	-
By Year	2005	(C*_E*_L*_F*)Heavy_medium Duty	Chassis	ABS/ASR ADVICS	√	-	-	-	-	-	-
By Year	2005	(C*_E*_L*_F*)Heavy_medium Duty	Car body	Driving safety reference	√	√	√	√	√	-	-
By Year	2004	(UE)Rodeo/Amigo Wizard/MU	Power system	3. 2L V6 6VD1	√	√	√	√	√	-	
By Year	2004	(UE)Rodeo/Amigo Wizard/MU	Power system	3.5L V6 6VE1 Hitachi	√	√	√	-	-	-	
By Year	2004	(UE)Rodeo/Amigo Wizard/MU	Chassis	ABS	√	√	√	√	\checkmark	-	
By Year	2004	(UE)Rodeo/Amigo Wizard/MU	Car body	Blocker	√	_	-	_	-	-	
By Year	2004	(UP) Axiom	Power system	3. 5L V6 6VE1	√	√	√		-	_	
By Year	2004	(UP) Axiom	Chassis	ABS	√	√	√	√	√	-	
By Year	2004	(UP) Axiom	Car body	Blocker	√	-	_	-	-	-	
By Year	2004	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Power system	4JH1-T Denso	√	√	√	√	√	-	
By Year	2004	(TF/UC) LUV Rodeo Frontier LAO Rodeo	Power system	4JA1-TC Bosch	√	_	_	-	i -	-	
By Year	2004	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	4JH1-TC Bosch	√	_	_	-	-	-	
By Year	2004	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Power system	2. XL L4 HV240	→ √	J	J	J	_	_	
By Year	2004	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	3.5L V6 6VE1 Hitachi	√ √	1	2/	_	 	_	
By Year	2004	(TF/UC)LUV Rodeo Frontier LAO Rodeo	_	AT JR405E	./	./	./	./	./	_	
-	2004	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo (TF/UC)LUV Rodeo Frontier_LAO Rodeo	Power system Power system	AW30-40LE	, v	→	~	· · ·	~		
By Year	/ 1 11 1/1	TOTE OUT LUY ROUGO FEORETEE LAU KOUGO	IFOWEL SYSTEM	IAWAU 4ULE	• 4/		ı –	_	ı –	_	Ī

Model			System System Version	Function									
By Year 2004	Year	Series	System	System			Frace	Read Data	Action	Injector			
	licai	501105	5,500 <u>m</u>	D, D vom	Info		DTC	stream	test	data	Remark (other functions)		
By Year	2004	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Car body	Airbag	-	√	√	√ ×	-	-			
By Year	2004	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Car body	Blocker	√	_	_	_	-	-			
By Year	2004	(N*) ELF_NPR_NQR_VFR	Power system	4HE1-TC(Diesel)	1	√	√	√	-	_			
By Year	2004	(N*) ELF_NPR_NQR_VFR	Power system	4HF1 (CNG)	√ √	√	√	√	J	_			
By Year	2004	(N*) ELF_NPR_NQR_VFR	Power system	4HG1 (LPG)	, ,	√	√	√ √	√ √	_			
By Year	2004	(N*) ELF NPR NQR VFR	Power system	4HL1-NA(C/Rail)	√ √	√	√	√	√	_			
By Year	2004	(N*) ELF_NPR_NQR_VFR	Power system	4HL1-TC(C/Rail)	√ √	√	<i>√</i>	√ √	1	_			
By Year	2004	(N*) ELF_NPR_NQR_VFR	Power system	4JG2 (LPG)	, ,	\ √	<i>√</i>	√	1	_			
By Year	2004	(N*) ELF_NPR_NQR_VFR	Power system	4JG2		√	<i>√</i>	√ √	1	_			
By Year	2004	(N*) ELF_NPR_NQR_VFR	Power system	4JH1-TC Bosch	√	1	٧	\ _/	√ √	_	Special function		
By Year	2004	(N*) ELF_NPR_NQR_VFR	Power system	MIMAMORI	1	_	_	_	_	_	opecial function		
By Year	2004	(N*) ELF_NPR_NQR_VFR	Power system	Hybrid System	→	_	_	_	_	_			
By Year	2004	(N*) ELF NPR NQR VFR	Chassis	ABS/ASR	√	./	./	./	√	_			
By Year	2004	(N*) ELF_NPR_NQR_VFR	Chassis	Clutch release system/HSA	√	./	./	-/	_	_			
By Year	2004	(N*) ELF NPR NQR VFR	Car body	SRS airbags	√	./	./	./	_	_			
By Year	2004	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6HE1-TC	√ √	./	./	./	 	_			
By Year	2004	(C* E* L* F*)Heavy_medium_Duty		(IE) 6HH1/6HK1-TC (EVT)	√ √	./	./	./	-	_			
By Year	2004	(C*_E*_L*_F*)Heavy_medium_Duty (C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6HH1 (EXP)	/	/	/	/	-	_			
	_		Power system		- V	√ /	√ /	√ /	+	}			
By Year	2004 2004	(C* E* L* F*)Heavy medium Duty	Power system	(IE) 6HH1 (M-TICS) (IE) 6H (RED4)	/ /	√	√ ,	√ /	_	_			
By Year	_	(C*_E*_L*_F*)Heavy_medium_Duty	Power system		√ ,	√ /	√ /	√ ,	-	_			
By Year	2004	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6HK1 (C/Rail)	√ ,	√ ,	√ ,	√ ,	 -	_			
By Year	2004	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6SD1-TC	√ ,	√ ,	√ ,	√ ,	_	_			
By Year	2004	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6SD1 (C/Rail)	- √	√ ,	√ ,	√ ,	_	-			
By Year	2004	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6SD1 (RED4)	√	√	√ .	√	-	-			
By Year	2004	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6W*/6H* Red3	√ .	√	√	√	 -	-			
By Year	2004	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6W*1 (RED4)	√ .	√	√ .	√	-	-			
By Year	2004	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 8PE1 (SKW)	√	√	√	√		_			
By Year	2004	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 10PE1 (RED4)	√	√	√	√	<u> </u>	_			
By Year	2004	(C*_E*_L*_F*)Heavy_medium Duty	Chassis	ABS/ASR ADVICS	√	√	√	_	√	-			
By Year	2004	(C*_E*_L*_F*)Heavy_medium Duty	Chassis	EBS	√ -	√	√	√	-	-			
By Year	2003	(UB)Trooper Bighorn Jackaroo	Power system	3. 2L V6 6VD1	√	√	√	√	√	-			
By Year	2003	(UB)Trooper Bighorn Jackaroo	Power system	3. 5L V6 6VE1	√	√	√	_	-	-			
By Year		(UB)Trooper Bighorn Jackaroo	Power system	3. OL L4 4JX1	√	√	√	√	-	-			
By Year	2003	(UB)Trooper Bighorn Jackaroo	Power system	4L30E	√	√	√	√	√	-			
By Year	2003	(UB)Trooper Bighorn Jackaroo	Car body	Blocker	√	-	_	_	_	-			
By Year	2003	(UE)Rodeo/Amigo Wizard/MU	Power system	2. 2L L4 X22SE	√	√	√	√	√	-			
By Year	2003	(UE)Rodeo/Amigo Wizard/MU	Power system	3. 2L V6 6VD1	√	√	√	√	√	-			
By Year	2003	(UE)Rodeo/Amigo Wizard/MU	Power system	3. OL L4 4JX1	√	√	√	√		-			
By Year	2003	(UE)Rodeo/Amigo Wizard/MU	Power system	4L30E	√	√	√	√	√	-			
By Year	2003	(UE)Rodeo/Amigo Wizard/MU	Chassis	ABS	√	√	√	√	√	-			
By Year	2003	(UP) Axiom	Power system	3. 5L V6 6VE1	√	√	√	-	-	-			
By Year	2003	(UP) Axiom	Power system	4L30E	√	√	√	√	√	-			
By Year	2003	(UP) Axiom	Chassis	ABS	√	√	√	√	√	-			
By Year	2003	(UP) Axiom	Car body	Blocker	√	-	-	-	-	-			
By Year	2003	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	4JH1-T Denso	√	√	√	√	√	-			
By Year	2003	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	4JA1-TC Bosch	√	-	_	-	-	-			
By Year	2003	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	4JH1-TC Bosch	√	_	_	_	_	_			
By Year	2003	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	2. XL L4 HV240	√	√	√	√	_	-			
By Year	2003	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	3.5L V6 6VE1 Hitachi	√	√	√	-	_	-			
By Year	2003	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	AT JR405E	√	√	√	\checkmark	√	-			
By Year	2003	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	AW30-40LE	√	_	-	_	-	-			
By Year	2003	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Chassis	ABS	√	_	_	_	-	_			
By Year	2003	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Car body	Airbag	-	√	√	√	_	_			
By Year	2003	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Car body	Blocker	√	_	_	_	_	_			
By Year	2003	TBR.	Power system	2. XL L4 HV240	√	√	√	√	_	-			
-	2003	(N*) ELF_NPR_NQR_VFR	Power system	Denso 4H*(ECD-V4)	√	√	√	√	-	-			
By Year				4HE1-TC(Diesel)			т —		т —	Т			

			Sustan Sustan				Function								
Model	Year	Series	System	System	Version		Erase	Read Data	Action	Injector					
	1002		2,2132	[7,7112	Info		DTC	stream	test	data	Remark (other functions)				
By Year	2003	(N*) ELF_NPR_NQR_VFR	Power system	4HF1 (CNG)	√	√	√	√	√	_					
By Year	2003	(N*) ELF NPR NQR VFR	Power system	4HG1 (LPG)	√	√	√	√	√	-					
By Year	2003	(N*) ELF_NPR_NQR_VFR	Power system	4HL1/4HJ1 (common fuel rail)	√	√	√	√	√	_					
By Year	2003	(N*) ELF_NPR_NQR_VFR	Power system	4HL1/4HJ1(Vehicle Interface Module)	1	_	_	1	-	_					
By Year	2003	(N*) ELF_NPR_NQR_VFR	Power system	4JG2 (LPG)	√ √	√	√	√	√	_					
By Year	2003	(N*) ELF_NPR_NQR_VFR	Power system	4JG2	_	√ √	1	√	<i>√</i>	_					
By Year	2003	(N*) ELF_NPR_NQR_VFR	Power system	4JH1-TC Bosch	√	٠,	1	1	1	_	Special function				
By Year	2003	(N*) ELF_NPR_NQR_VFR	Chassis	ABS/ASR	1	√ √	1	√	√ √	_	special fanction				
By Year	2003	(N*) ELF_NPR_NQR_VFR	Chassis	Clutch release system/HSA	1	٠,	1	1	<u> </u>	_					
By Year	2003	(N*) ELF_NPR_NQR_VFR	Car body	SRS airbags	, , , , , , , , , , , , , , , , , , ,	٠,	1	1	_	_					
By Year	2003	(Off-Road) Industrial Engine	Power system	(IE) 4BG1-T	\	2/	2/	2/	_	_					
By Year	2003	(Off-Road) Industrial Engine	Power system	(IE) 4BG1-TC	\/	2/	2/	2/	_	_					
By Year	2003	(Off-Road) Industrial Engine	Power system	(IE) 6BG1-T	√ √	./	./	./	_	_					
By Year	2003	(Off-Road) Industrial Engine	Power system	(IE) 6BG1-TC		./	./	./	_	_					
•	2003	(Off-Road) Industrial Engine	•	(IE) 6HK1-TC	/	√ √	/	/	 	_					
By Year	2003	(Off-Road) Industrial Engine (Off-Road) Industrial Engine	Power system	(IE) 6SD1-TC	,	1	,	/	_	_					
By Year	2003		Power system	(IE) 6SDI-TC (IE) 6WG1-T	√ √	√ √	√ /	√ /	<u> </u>	_					
By Year	_	(Off-Road) Industrial Engine	Power system		√	٧,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√ /	_	-					
By Year	2003	(Off-Road) Industrial Engine	Power system	(IE) 6WG1-TC	√ ,	√ ,	√	√ ,	_	_					
By Year	2003	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6H (RED4)	√ ,	√ ,	√ ,	√ /	 -						
By Year	2003	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6HK1 (C/Rail)	√	√ ,	√ ,	√ /	 -	_					
By Year	2003	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6SD1 (C/Rail)	√ ,	√ ,	√	√ ,	-	_					
By Year	2003	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6SD1 (RED4)	√ ,	√,	√	√ ,	-	_					
By Year	2003	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6W*1 (RED4)	√ .	√,	√	√	_	-					
By Year	2003	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6WG1 (C/Rail)	√ .	√	√ .	√	-	-					
By Year	2003	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 8PE1 (RED4)	√ .	√.	√ .	√ .	-	-					
By Year	2003	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 10PE1 (RED4)	√	√	√	√	<u> </u>	_					
By Year	2002	(UB)Trooper Bighorn Jackaroo	Power system	3. 2L V6 6VD1	√	√	√	√	√	-					
By Year	2002	(UB)Trooper Bighorn Jackaroo	Power system	3. 5L V6 6VE1	√	√	√	-	_	-					
By Year	2002	(UB)Trooper Bighorn Jackaroo	Power system	3. 0L L4 4JX1	√	√	√	√	_	-					
By Year	2002	(UB)Trooper Bighorn Jackaroo	Power system	4L30E	√	√	√	√	√	_					
By Year	2002	(UB)Trooper Bighorn Jackaroo	Car body	Blocker	√	_		-	_	-					
By Year	2002	(UE)Rodeo/Amigo Wizard/MU	Power system	2. 2L L4 X22SE	√	√	√	√	√	-					
By Year		(UE)Rodeo/Amigo Wizard/MU	Power system	3. 2L V6 6VD1	√	√	√	√	√	-					
By Year	2002	(UE)Rodeo/Amigo Wizard/MU	Power system	3. 0L L4 4JX1	√	√	√	√	-	-					
By Year	2002	(UE)Rodeo/Amigo Wizard/MU	Power system	4L30E	√	√	√	√	√	-					
By Year	2002	(UE)Rodeo/Amigo Wizard/MU	Chassis	ABS	√	√	√	√	√	-					
By Year	2002	(UP) Axiom	Power system	3. 5L V6 6VE1	√	√	√	-	-	_					
By Year	2002	(UP) Axiom	Power system	4L30E	√	√	√	√	\checkmark	_					
By Year	2002	(UP) Axiom	Chassis	ABS	√	√	√	√	√	_					
By Year	2002	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	4JH1-T Denso	√	√	√	√	\checkmark	-					
By Year	2002	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	4JA1-TC Bosch	√	-	-	-	-	-					
By Year	2002	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	4JH1-TC Bosch	√	_	_	_	_	_					
By Year	2002	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	4ZE1	-	√	√	√	_	_					
By Year	2002	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	2. OL L4 SOHC	√	√	√	√	-	-					
By Year	2002	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	2. 2L L4 SOHC	√	√	√	√		-					
By Year	2002	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	3.2L V6 6VD1 Hitachi	√	√	√	√	√	-					
By Year	2002	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	4L30E	√	√	√	√	√	_					
By Year	2002	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	AT JR405E	√	√	√	√	√	-					
By Year	2002	(TF/UC)LUV_Rodeo_Frontier_LAO Rodeo	Power system	AW30-40LE	√	-	_	-	-	-					
By Year	2002	(TF/UC)LUV Rodeo Frontier LAO Rodeo	Car body	Blocker	√	-	_	-	_	_					
By Year	2002	TF/UC Thailand	Power system	4JH1-T Denso	· √	√	√	√	√	-					
By Year	2002	TBR.	Power system	2. XL L4 HV240	\ \ \ \ \	<i>√</i>	, ,	, ,	<u> </u>	_					
By Year	2002	(N*) ELF_NPR_NQR_VFR	Power system	Denso 4H*(ECD-V4)	\/	٠,	1	1	 	_					
By Year	2002	(N*) ELF_NPR_NQR_VFR	Power system	4HE1-TC(Diesel)	√ √	۵/	1 1/	-/	 	 					
By Year	2002	(N*) ELF_NPR_NQR_VFR	Power system	4HF1 (CNG)	./	./	./	./	./	_					
By Year	2002	(N*) ELF_NPR_NQR_VFR		4HG1 (LPG)	,	/	/	/	/	_					
ny rear	2002	(N.S.) PPI. THE W MIN ALL	Power system	HII01 (LLQ)	√	√	√	√	~						

		r Sories			Function						
Model	Year	Series	System	System	Version		Erase	Read Data	Action	Injector	
	1002			1,222	Info		DTC	stream	test	data	Remark (other functions)
By Year	2002	(N*) ELF_NPR_NQR_VFR	Power system	4HL1/4HJ1(Vehicle Interface Module)	√	-	-	√	-	-	
By Year	2002	(N*) ELF NPR NQR VFR	Power system	4JG2 (LPG)	√	√	√	√	√	_	
By Year	2002	(N*) ELF_NPR_NQR_VFR	Power system	4JH1-TC Bosch	√	√	√	√	√	_	Special function
By Year	2002	(N*) ELF_NPR_NQR_VFR	Chassis	ABS/ASR	√	√	√	√	√	_	
By Year	2002	(N*) ELF_NPR_NQR_VFR	Chassis	Clutch release system/HSA	√	√	√	√	-	-	
By Year	2002	(N*) ELF_NPR_NQR_VFR	Car body	SRS airbags	<i>√</i>	1	√	√	_	_	
By Year	2002	(Off-Road) Industrial Engine	Power system	(IE) 4BG1-T	√	٠,	۸	1	_	_	
By Year	2002	(Off-Road) Industrial Engine	Power system	(IE) 4BG1-TC	<i>√</i>	1	<i>√</i>	√	_	_	
By Year	2002	(Off-Road) Industrial Engine	Power system	(IE) 6BG1-T	1	٠,	۸	1	_	_	
By Year	2002	(Off-Road) Industrial Engine	Power system	(IE) 6BG1-TC	√ √	٠,	۸	1	_	_	
By Year	2002	(Off-Road) Industrial Engine	Power system	(IE) 6HK1-TC	√ √	٠/	2/	2/	_	_	
By Year	2002	(Off-Road) Industrial Engine	Power system	(IE) 6SD1-TC	1	-/	./	./	_	_	
By Year	2002	(Off-Road) Industrial Engine	Power system	(IE) 6WG1-T	1	-/	./	./	<u> </u>	_	
By Year	2002	(Off-Road) Industrial Engine	Power system	(IE) 6WG1-TC	√ √	/	/	/	<u> </u>	_	
	2002				/	/	/	/	 	_	
By Year	_	(C*_E*_L*_F*)Heavy_medium Duty (C* E* L* F*)Heavy medium Duty	Power system	(IE) 6HE1-TC (IE) 6HH1/6HK1-TC (EVT)	√ /	√ /	√	√ /	-	_	
By Year	2002	(C*_E*_L*_F*)Heavy_medium_Duty (C*_E*_L*_F*)Heavy_medium_Duty	Power system		√ /	√ /	√	√ ,	_	_	
By Year	2002		Power system	(IE) 6HH1 (EXP)	√ /	√ /	√ ,	√ ,	<u> </u>	-	
By Year	2002	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6HH1 (M-TICS)	√ ,	√	√ ,	√ ,	 	-	
By Year	2002	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6H (RED4)	√ ,	√,	√,	√ ,	_	_	
By Year	2002	(C*_E*_L*_F*) Heavy_medium Duty	Power system	(IE) 6HK1 (C/Rail)	√ .	√	√ .	√	-	-	
By Year	2002	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6SD1-TC	√	√	√	√	_	-	
By Year	2002	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6SD1 (C/Rail)	√	√	√	√	_	-	
By Year	2002	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6SD1 (RED4)	√	√	√	√	-	-	
By Year	2002	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE)6W*/6H* Red3	√	√	√	√	_	-	
By Year	2002	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6W*1 (RED4)	√	√	√	√	_	-	
By Year	2002	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 8PE1 (SKW)	√	√	√	√	-	-	
By Year	2002	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 10PE1 (RED4)	√	√	√	√	-	-	
By Year	2001	(UB)Trooper Bighorn Jackaroo	Power system	3. 2L V6 6VD1	√	√	√	√	√	-	
By Year	2001	(UB)Trooper Bighorn Jackaroo	Power system	3. 5L V6 6VE1	√	√	√	_	_	-	
By Year	2001	(UB)Trooper Bighorn Jackaroo	Power system	3. OL L4 4JX1	√	√	√	√	_	-	
By Year	2001	(UB)Trooper Bighorn Jackaroo	Power system	4L30E	√	√	√	√	√	-	
By Year	2001	(UB)Trooper Bighorn Jackaroo	Car body	Blocker	√	-	-	_	_	-	
By Year	2001	(UE)Rodeo/Amigo Wizard/MU	Power system	2. 2L L4 X22SE	√	√	√	√	√	-	
By Year	2001	(UE)Rodeo/Amigo Wizard/MU	Power system	3. 2L V6 6VD1	√	√	√	√	√	-	
By Year	2001	(UE)Rodeo/Amigo Wizard/MU	Power system	3. OL L4 4JX1	√	√	√	√	_	-	
By Year	2001	(UE)Rodeo/Amigo Wizard/MU	Power system	4L30E	√	√	√	√	√	-	
By Year	2001	(UE)Rodeo/Amigo Wizard/MU	Chassis	ABS	√	√	√	√	√	-	
By Year	2001	(UG) V-Cross	Power system	3. 2L V6 6VD1	√	√	√	√	√	-	
By Year	2001	(UG) V-Cross	Power system	3. 5L V6 6VE1	√	√	√	-	_	-	
By Year	2001	(UG) V-Cross	Power system	4L30E	√	√	√	√	√	-	
By Year	2001	(UC)Frontier_LAO Rodeo	Power system	4ZE1	_	√	√	√	_	_	
By Year	2001	(UC) Frontier_LAO Rodeo	Power system	3. 2L V6 6VD1 Hitachi	√	√	√	√	J	_	
By Year	2001	(UC)Frontier_LAO Rodeo	Power system	4L30E	√	√	√	√	√	_	
By Year	2001	(UC) Frontier LAO Rodeo	Car body	Blocker	<i>√</i>	<u> </u>	<u> </u>	_	_	_	
By Year	2001	TF/UC Thailand	Power system	4JH1-T Denso	1	۸/	٧	2/	٧/	_	
By Year	2001	(TF) LUV	Power system	4JA1-TC Bosch	٠,	_	_	_	_	_	
By Year	2001	(TF) LUV	Power system	4JH1-TC Bosch	√ √	<u> </u>	<u> </u>	<u> </u>	 	_	
By Year	2001	(TF) LUV		2. OL L4 SOHC	./	./	,	.1	_	_	
By Year	2001	(TF) LUV	Power system Power system	2. 2L L4 SOHC 2. 2L L4 SOHC	./	./	./	./			
By Year	2001	(TF) LUV		3. 2L V6 6VD1 Hitachi	√ √	/	/	,	1		
	2001		Power system	4L30E	√ √	√ ,	√	√ /	√ /	-	
By Year		(TF) LUV	Power system		 '	√	√	√	√	-	
By Year	2001	(TF) LUV	Power system	AW30-40LE	√ /	-	-,		 		
By Year	2001	TBR.	Power system	2. 2L L4 SOHC	√ /	√,	√ ,	√ ,	_	_	
By Year	2001	(N*) ELF_NPR_NQR_VFR	Power system	Denso 4H*(ECD-V4)	√ ,	√ ,	√ .	√,	-	_	
By Year	2001	(N*) ELF_NPR_NQR_VFR	Power system	4HE1-TC(Diesel)	√ .	√	√	√			
By Year	2001	(N*) ELF_NPR_NQR_VFR	Power system	4JH1-TC Bosch	√	√	√	√	I √	_	Special function

					Function						
Model	Year	Series	System	System	Version	_	Erase	Read Data	Action	Injector	
					Info		DTC	stream	test	data	Remark (other functions)
By Year	2001	(N*) ELF_NPR_NQR_VFR	Chassis	Clutch release system/HSA	√	√	√	√	_	-	
By Year	2001	(N*) ELF_NPR_NQR_VFR	Car body	SRS airbags	√	√	√	√	_	_	
By Year	2001	(Off-Road) Industrial Engine	Power system	(IE) 4BG1-T	√	√	√	√	-	-	
By Year	2001	(Off-Road) Industrial Engine	Power system	(IE) 4BG1-TC	√	√	√	√	-	-	
By Year	2001	(Off-Road) Industrial Engine	Power system	(IE) 6BG1-T	√	√	√	√	_	-	
By Year	2001	(Off-Road) Industrial Engine	Power system	(IE) 6BG1-TC	√	√	√	√	_	_	
By Year	2001	(Off-Road) Industrial Engine	Power system	(IE) 6HK1-TC	√	√	√	√	_	-	
By Year	2001	(Off-Road) Industrial Engine	Power system	(IE) 6SD1-TC	√	√	√	√	_	-	
By Year	2001	(Off-Road) Industrial Engine	Power system	(IE) 6WG1-T	√	√	√	√	_	-	
By Year	2001	(Off-Road) Industrial Engine	Power system	(IE) 6WG1-TC	√	√	√	√	_	_	
By Year	2001	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6HE1-TC	√	√	√	√	_	-	
By Year	2001	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) $6HH1/6HK1-TC$ (EVT)	√	√	√	√	_	-	
By Year	2001	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6HH1 (EXP)	√	√	√	√	-	-	
By Year	2001	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6HH1 (M-TICS)	√	√	√	√	-	-	
By Year	2001	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6H (RED4)	√	√	√	√	-	-	
By Year	2001	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6HK1 (C/Rail)	√	√	√	√	-	_	
By Year	2001	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6SD1-TC	√	√	√	√	-	-	
By Year	2001	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6SD1 (C/Rail)	√	√	√	√	-	_	
By Year	2001	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6SD1 (RED4)	√	√	√	√	_	-	
By Year	2001	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE)6W*/6H* Red3	√	√	√	√	_	-	
By Year	2001	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6W*1 (RED4)	√	√	√	√	-	-	
By Year		(C* E* L* F*)Heavy medium Duty	Power system	(IE)8PE1(SKW)	√	√	√	√	-	-	
By Year		(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 10PE1 (RED4)	√	√	√	√	-	-	
By Year	2000	(UB) Trooper Bighorn Jackaroo	Power system	3. 2L V6 6VD1	√	√	√	√	√	-	
By Year	2000	(UB) Trooper Bighorn Jackaroo	Power system	3. 5L V6 6VE1	√	√	√	-	_	-	
By Year	2000	(UB) Trooper Bighorn Jackaroo	Power system	3. 0L L4 4JX1	√	√	√	√	_	_	
By Year	2000	(UB) Trooper Bighorn Jackaroo	Power system	4L30E	√	√	√	√	√	_	
By Year	2000	(UB) Trooper Bighorn Jackaroo	Car body	Blocker	√	-	-	-	_	_	
By Year	2000	(UE) Rodeo/Amigo Wizard/MU	Power system	2. 2L L4 X22SE	√	√	√	√	√	-	
By Year	2000	(UE) Rodeo/Amigo Wizard/MU	Power system	3. 2L V6 6VD1	√	√	√	√	√	-	
By Year	2000	(UE) Rodeo/Amigo Wizard/MU	Power system	3. OL L4 4JX1	√	√	√	√	-	-	
By Year	2000	(UE) Rodeo/Amigo Wizard/MU	Power system	4L30E	√	1	√	√	J	_	
By Year		(UE) Rodeo/Amigo Wizard/MU	Chassis	ABS	<i>√</i>	√	√	√	√	_	
By Year	2000	(UG) V-Cross	Power system	3. 2L V6 6VD1		1	√	√	√	_	
By Year	2000	(UG) V-Cross	Power system	3. 5L V6 6VE1	√ √	1	<i>√</i>		_	_	
By Year	2000	(UG) V-Cross	Power system	4L30E	√ √	1	٠,	2/	٧/	_	
By Year	2000	(UC) Frontier_LAO Rodeo	Power system	4ZE1		1	<i>√</i>	√	_	_	
By Year	2000	(UC)Frontier_LAO Rodeo	Power system	3.2L V6 6VD1 Hitachi	√	√	<i>√</i>	√	J	_	
By Year	2000	(UC)Frontier LAO Rodeo	Power system	4L30E	1/	1	٧	1	1	_	
By Year	2000	(UC) Frontier_LAO Rodeo	Car body	Blocker		<u> </u>	<u> </u>		_	_	
By Year	2000	(TF) LUV	Power system	2. OL L4 SOHC	1/	٧/	٧	2/	_	_	
By Year	2000	(TF) LUV	Power system	2. 2L L4 SOHC	1/	1	٧	1	<u> </u>	_	
By Year	2000	(TF) LUV	Power system	3. 2L V6 6VD1 Hitachi		1	٧	·/	٧/	_	
By Year	2000	(TF) LUV	Power system	4L30E		1/	٠,	٠,	٠,	_	
By Year	2000	(TF) LUV	Power system	AW30-40LE	- V	<u> </u>	<u> </u>	_	_	_	<u> </u>
By Year	2000	TBR.	Power system	2. 2L L4 SOHC		-/	2/	2/	_	_	
By Year	2000	(N*) ELF_NPR_NQR_VFR	Power system	Denso 4H*(ECD-V4)	- V		٠/	2/	 	_	<u> </u>
By Year	2000	(N*) ELF_NFR_NQR_VFR	Power system	4HE1-TC (Diesel)	./	./	./	./	 _	_	
By Year	2000	(N*) ELF_NPR_NQR_VFR	Chassis	ABS/ASR	./	./	./	./	./	_	
By Year	2000	(N*) ELF_NPR_NQR_VFR	Chassis	Clutch release system/HSA	√ √	./	./	./	_	_	
By Year	2000	(N*) ELF_NPR_NQR_VFR	Car body	SRS airbags	۷	./	./	./	 _	_	
By Year	2000			(IE) 4BG1-T	√ √	/	,	/	 		
	2000	(Off-Road) Industrial Engine	Power system			, ·	,	,	 	-	
By Year	2000	(Off-Road) Industrial Engine	Power system	(IE) 4BG1-TC	√ /	1	· ,	√ /	+	_	
By Year		(Off-Road) Industrial Engine (Off-Road) Industrial Engine	Power system	(IE) 6BG1-TC	√ /	1	√	√ /	+	-	
	$\Omega \Omega \Omega \Omega$		Power system	ICIPINKTI-II.		I √	. √	. √	ı –	_	i e e e e e e e e e e e e e e e e e e e
By Year By Year	2000 2000	(Off-Road) Industrial Engine	Power system	(IE) 6HK1-TC	' ,	' ,	,	,	<u> </u>		+

					Function						
Mode1	Year	Series	System	System	Version		Frace	Read Data	Action	Injector	
	1001	501105	2,500	3,5502	Info		DTC	stream	test	data	Remark (other functions)
By Year	2000	(Off-Road) Industrial Engine	Power system	(IE) 6WG1-T	<i>√</i>	<i>J J</i>	J √	√ √	-	-	
By Year	2000	(Off-Road) Industrial Engine	Power system	(IE) 6WG1-TC	√	1	1	√	_	_	
By Year	2000	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6HE1-TC	√ √	1	1	√	_	_	
By Year	2000	(C* E* L* F*)Heavy medium Duty	Power system	(IE) 6HH1/6HK1-TC (EVT)	1	1	1	1	_	_	
By Year	2000	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6HH1 (EXP)	√	1 √	2/	2/	_	_	
By Year	2000	(C* E* L* F*)Heavy medium Duty	Power system	(IE) 6HH1 (M-TICS)	1	-/	./	./	 _	_	
By Year	2000	(C* E* L* F*)Heavy medium Duty		(IE) 6HK1 (C/Rail)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/	/	/	<u> </u>	_	
By Year	2000	(C* E* L* F*)Heavy medium Duty	Power system	(IE) 6SD1-TC	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	/	/	/	_		
	2000	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 6W*/6H* Red3	- V	/	/	/			
By Year			Power system		√ /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√ ,	 		
By Year	2000	(C*_E*_L*_F*)Heavy_medium_Duty	Power system	(IE) 8PE1 (SKW)	√ /	√ /	√ /	√ ,	-	-	
By Year	2000	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 10PE1/12PE1 (RED3)	√ ,	√	√ ,	√ ,	-	-	
By Year	1999	(UB) Trooper Bighorn Jackaroo	Power system	3. 2L V6 6VD1	√ ,	√ ,	√ ,	√	√	-	
By Year	1999	(UB) Trooper Bighorn Jackaroo	Power system	3. 5L V6 6VE1	√	√,	√	-	-	-	
By Year	1999	(UB) Trooper Bighorn Jackaroo	Power system	3. OL L4 4JX1	√ .	√	√ .	√ .	<u> </u>	-	
By Year	1999	(UB)Trooper Bighorn Jackaroo	Power system	4L30E	√	√	√	√	√	_	
By Year	1999	(UB) Trooper Bighorn Jackaroo	Car body	Blocker	√	-	-	-	-	-	
By Year	1999	(UE)Rodeo/Amigo Wizard/MU	Power system	2. 2L L4 X22SE	√	√	√	√	√	-	
By Year	1999	(UE)Rodeo/Amigo Wizard/MU	Power system	3. 2L V6 6VD1	√	√	√	√	√	-	
By Year	1999	(UE)Rodeo/Amigo Wizard/MU	Power system	3. OL L4 4JX1	√	√	√	√	-	-	
By Year	1999	(UE)Rodeo/Amigo Wizard/MU	Power system	4L30E	√	√	√	√	√	-	
By Year	1999	(UE)Rodeo/Amigo Wizard/MU	Chassis	ABS	√	√	√	√	√	\checkmark	
By Year	1999	(UG) V-Cross	Power system	3. 2L V6 6VD1	√	√	√	√	√	-	
By Year	1999	(UG) V-Cross	Power system	3. 5L V6 6VE1	√	√	√	-	_	-	
By Year	1999	(UG) V-Cross	Power system	4L30E	√	√	√	√	√	-	
By Year	1999	(UC)Frontier LAO Rodeo	Power system	3.2L V6 6VD1 Hitachi	√	√	√	√	√	-	
By Year	1999	(UC)Frontier LAO Rodeo	Power system	4L30E	√	√	√	√	√	-	
By Year	1999	(TF) LUV	Power system	2. OL L4 SOHC	√	√	√	√	_	_	
By Year	1999	(TF) LUV	Power system	2. 2L L4 SOHC	√	√	√	√	-	-	
By Year	1999	(TF) LUV	Power system	3. 2L V6 6VD1 Hitachi	√	√	1	√	J	_	
By Year	1999	(TF) LUV	Power system	4L30E	√ √	1	1	1	1	_	
By Year	1999	TBR.	Power system	2. 2L L4 SOHC	√ √	-/	1	2/	_	_	
By Year	1999	(N*) ELF NPR NQR VFR	Power system	Denso 4H*(ECD-V4)	1	1	1	2/	<u> </u>	_	
By Year		(N*) ELF_NPR_NQR_VFR	Power system	4HE1-TC(Diesel)		\ √	./	./	 	_	
By Year	1999	(N*) ELF_NPR_NQR_VFR	Chassis	ABS/ASR	/	7	/	/	,	_	
		(N*) ELF_NPR_NQR_VFR		Clutch release system/HSA	√ √	, v	/	· · · · · · · · · · · · · · · · · · ·	_	_	
By Year	1999		Chassis			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√ ,	 		
By Year	1999	(N*) ELF_NPR_NQR_VFR	Car body	SRS airbags	√	√ ,	√ /	√ ,	_	-	
By Year	1999	(Off-Road) Industrial Engine	Power system	(IE) 4BG1-T	√ ,	√ ,	√ ,	√ ,	-	-	
By Year	1999	(Off-Road) Industrial Engine	Power system	(IE) 4BG1-TC	√	√ .	√	√	_	-	
By Year	1999	(Off-Road) Industrial Engine	Power system	(IE) 6BG1-T	√ .	√ .	√ .	√ .	-	-	
By Year	1999	(Off-Road) Industrial Engine	Power system	(IE) 6BG1-TC	√	√	√	√	-	-	
By Year	1999	(Off-Road) Industrial Engine	Power system	(IE) 6HK1-TC	√	√	√	√	-	-	
By Year	1999	(Off-Road) Industrial Engine	Power system	(IE) 6SD1-TC	√	√	√	√	-	-	
By Year	1999	(Off-Road) Industrial Engine	Power system	(IE) 6WG1-T	√	√	√	√	-	-	
By Year	1999	(Off-Road) Industrial Engine	Power system	(IE) 6WG1-TC	√	√	√	√	-	-	
By Year	1999	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6HE1-TC	√	√	√	√	-	-	
By Year	1999	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6HH1/6HK1-TC (EVT)	√	√	√	√	_	_	
By Year	1999	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6HH1 (EXP)	√	√	√	√	_	_	
By Year	1999	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6HK1 (C/Rail)	√	√	√	√	_	_	
By Year	1999	(C*_E*_L*_F*)Heavy_medium Duty	Power system	(IE) 6SD1-TC	√	√	√	√	-	-	
By Year	1999	(C* E* L* F*)Heavy medium Duty	Power system	(IE) 6W*/6H* Red3	√	√	√	√	-	-	
By Year	1999	(C* E* L* F*)Heavy medium Duty	Power system	(IE) 10PE1/12PE1 (RED3)	√	√	√	√	i -	_	
By Year	1998	(UB) Trooper Bighorn Jackaroo	Power system	3. 2L V6 6VD1	√ √	√	√	√	√	-	
By Year	1998	(UB) Trooper Bighorn Jackaroo	Power system	3. 5L V6 6VE1	1	٠,/	√	<u> </u>	_	_	
By Year	1998	(UB) Trooper Bighorn Jackaroo	Power system	3. 0L L4 4JX1	1	1/	1	2/	_	_	
By Year	1998	(UB) Trooper Bighorn Jackaroo	Power system	4L30E	./	./	-/	./	./	_	
	1998	(UB) Trooper Bighorn Jackaroo	Car body	Blocker	/	~	- ×	- -	_	_	
By Year			IN CIT TRUITS			1 -					•

					Function								
Model	Year	Series	System	System			Erase	Read Data	Action	Injector			
			,,,,,,	2,2132	Info		DTC	stream	test	data	Remark (other functions)		
By Year	1998	(UE)Rodeo/Amigo Wizard/MU	Power system	3. 2L V6 6VD1	√	√	√	√	√	-			
By Year	1998	(UE)Rodeo/Amigo Wizard/MU	Power system	3. OL L4 4JX1	√	√	√	√	-	-			
By Year	1998	(UE)Rodeo/Amigo Wizard/MU	Power system	4L30E	√	√	√	√	√	-			
By Year	1998	(UE)Rodeo/Amigo Wizard/MU	Chassis	ABS	√	√	√	√	√	-			
By Year	1998	(UC)Frontier_LAO Rodeo	Power system	3.2L V6 6VD1 Hitachi	√	√	√	√	√	-			
By Year	1998	(UC)Frontier_LAO Rodeo	Power system	4L30E	√	√	√	√	√	-			
By Year	1998	(TF) LUV	Power system	2. XL L4 HV240	√	√	√	√	-	-			
By Year	1998	(TF) LUV	Power system	3.5L V6 6VE1 Hitachi	√	√	√	_	-	-			
By Year	1998	(TF) LUV	Power system	AT JR405E	√	√	√	√	√	-			
By Year	1998	(TF) LUV	Power system	AW30-40LE	√	-	-	_	-	-			
By Year	1998	TBR.	Power system	2. 2L L4 SOHC	√	√	√	√	-	-			
By Year	1998	(N*) ELF_NPR_NQR_VFR	Power system	4HE1-TC(Diesel)	√	√	√	√	-	-			
By Year	1998	(N*) ELF_NPR_NQR_VFR	Chassis	Clutch release system/HSA	√	√	√	√	-	-			
By Year	1998	(N*) ELF_NPR_NQR_VFR	Car body	SRS airbags	√	√	√	√	-	-			
ISUZU(North America)	2018	FTR w/5.2L Diesel (4HK1)	Engine		√	√	√	√	√	√	Special Function		
ISUZU(North America)		FTR w/5.2L Diesel (4HK1)	Diesel Exhaust Fluid Control Module		√	√	√	√	√	-			
ISUZU(North America)	-	FTR w/5.2L Diesel (4HK1)	Mimamori ECU		√	√	√	√	√	-	_		
ISUZU(North America)	2018	N-Series w/5.2L Diesel (4HK1)	Engine		√	√	√	√	√	√	Special Function		
ISUZU(North America)	2018	N-Series w/5.2L Diesel (4HK1)	Transmission		√	√	√	√	√	-	_		
ISUZU(North America)	2018	N-Series w/5.2L Diesel (4HK1)	ABS		√	√	√	√	√	-	-		
ISUZU(North America)	2018	N-Series w/5.2L Diesel (4HK1)	Diesel Exhaust Fluid Control Module		√	√	√	√	√	-	-		
ISUZU(North America)	2018	N-Series w/5.2L Diesel (4HK1)	Mimamori ECU		√	√	√	√	√	_	_		
ISUZU (North America)	2018	N-Series w/5.2L Diesel (4HK1)	FMS CAN Converter (If Equipped)		√	√	√	√	√	-	-		
ISUZU(North America)	2017	N-Series w/5.2L Diesel (4HK1)	Engine		√	√	√	√	√	√	Special Function		
ISUZU(North America)	2017	N-Series w/5.2L Diesel (4HK1)	Transmission		√	√	√	√	√	-	_		
ISUZU (North America)	2017	N-Series w/5.2L Diesel (4HK1)	ABS		√	√	√	√	√	-	_		
ISUZU(North America)	2017	N-Series w/5.2L Diesel (4HK1)	Diesel Exhaust Fluid Control Module		√	√	√	√	√	_	_		
ISUZU(North America)	2017	N-Series w/5.2L Diesel (4HK1)	Mimamori ECU		√	√	√	√	√	-	-		
ISUZU(North America)	2017	N-Series w/5.2L Diesel (4HK1)	FMS CAN Converter (If Equipped)		√	√	√	√	√	_	-		
ISUZU(North America)	2017	N-Series w/3.0L Diesel (4JJ1)	Engine		√	√	√	√	√	√	Special Function		
ISUZU(North America)	2017	N-Series w/3.0L Diesel (4JJ1)	Transmission		√	√	√	√	√	-	-		
ISUZU(North America)	2017	N-Series w/3.0L Diesel (4JJ1)	ABS		√	√	√	√	√	_	-		
ISUZU(North America)	2017	N-Series w/3.0L Diesel (4JJ1)	Diesel Exhaust Fluid Control Module		√	√	√	√	√	-	-		
ISUZU (North America)	2017	N-Series w/3.0L Diesel (4JJ1)	Mimamori ECU		√	√	√	√	√	_	-		
ISUZU (North America)		N-Series w/3.0L Diesel (4JJ1)	FMS CAN Converter (If Equipped)		√	√	√	√	√	_	-		
ISUZU (North America)	2017	Stripped Chassis w/3.0L Diesel (4JJ1)	Engine		√	√	√	√	√	√	Special Function		
ISUZU(North America)	2017	Stripped Chassis w/3.0L Diesel (4JJ1)	Transmission		√	√	√	√	√	-	-		
ISUZU(North America)	2017	Stripped Chassis w/3.0L Diesel (4JJ1)	ABS		√	√	√	√	√	-	-		
ISUZU(North America)	2017	Stripped Chassis w/3.0L Diesel (4JJ1)	Diesel Exhaust Fluid Control Module		√	√	√	√	√	_	Special Function		
ISUZU(North America)	2017	Stripped Chassis w/3.0L Diesel (4JJ1)	Mimamori ECU		√	√	√	√	√	-	-		
ISUZU(North America)	2017	Stripped Chassis w/3.0L Diesel (4JJ1)	FMS CAN Converter (If Equipped)		√	√	√	√	√	-	-		
ISUZU(North America)	2017	N-Series w/6.0L Gas	Engine		√	√	√	√	√	√	Special Function		
ISUZU(North America)	2017	N-Series w/6.0L Gas	Transmission		√	√	√	√	√	-	-		
ISUZU(North America)	2017	N-Series w/6.0L Gas	ABS		√	√	√	√	√	-	-		
ISUZU(North America)	2017	N-Series w/6.0L Gas	Powertrain Interface Module (PIM)		√	√	√	√	√	_	Special Function		
ISUZU(North America)	2017	N-Series w/6.0L Propane	Engine		√	√	√	√	√	-	Special Function		
ISUZU(North America)	2016	N-Series w/5.2L Diesel (4HK1)	Engine		√	√	√	√	√	√	Special Function		
ISUZU(North America)		N-Series w/5.2L Diesel (4HK1)	Transmission		√	√	√	√	√	_			
ISUZU(North America)		N-Series w/5.2L Diesel (4HK1)	ABS		√	√	√	√	√	-	_		
ISUZU(North America)		N-Series w/5.2L Diesel (4HK1)	Diesel Exhaust Fluid Control Module		√	√	√	√	√	-	Special Function		
ISUZU(North America)	-	N-Series w/5.2L Diesel (4HK1)	Mimamori ECU		√	√	√	√	√	_	_		
ISUZU(North America)		N-Series w/5.2L Diesel (4HK1)	FMS CAN Converter (If Equipped)		√	√	√	√	√	-	_		
ISUZU(North America)	-	N-Series w/6.0L Gas	Engine		√	√	√	√	√	-	Special Function		
ISUZU(North America)		N-Series w/6.0L Gas	Transmission		√	√	√	√	√	-	-		
ISUZU(North America)	-	N-Series w/6.0L Gas	ABS		√	√	√	√	√	_	_		
ISUZU(North America)		N-Series w/6.0L Gas	Powertrain Interface Module (PIM)		√	√	√	√	√	-	Special Function		
ISUZU (North America)		N-Series w/6.0L Propane	Engine		٠. ا	1	J	J	√ √	_	Special Function		

					Function						
Model	Year	Series	System	System	Version	Rear	Erase	Read Data	Action	Injector	Remark (other functions)
MOGO1	1001	501105	5,5 ccm	System System	Info	DTC	DTC	stream	test	data	Remark (other functions)
ISUZU(North America)	2016	N-Series w/3.0L Diesel (4JJ1)	Engine		<i>√</i>	√ √	√ √	√ ×	√	√ √	Special Function
		N-Series w/3.0L Diesel (4JJ1)	Transmission		√	√	√	√	√	_	-
ISUZU(North America)		N-Series w/3.0L Diesel (4JJ1)	ABS		1	√ √	1	<i>J</i>	√	_	_
		N-Series w/3.0L Diesel (4JJ1)	Diesel Exhaust Fluid Control Module		1	٠,	٠,	\ \d	· √	_	Special Function
		N-Series w/3.0L Diesel (4JJ1)	Mimamori ECU		1	٠,	٠/	2/	√ √	_	
ISUZU (North America)		N-Series w/3. OL Diesel (4JJ1)	FMS CAN Converter (If Equipped)		./	-/	-/	./	√ √	_	
ISUZU (North America)		Stripped Chassis w/3.0L Diesel (4JJ1)	Engine		1	/	/	\ \/	√ √	√	Special Function
ISUZU (North America)		Stripped Chassis w/3.0L Diesel (4JJ1) Stripped Chassis w/3.0L Diesel (4JJ1)	Transmission		√ √	√ √	√ √	\ \/	√ √	_	Special Function
ISUZU (North America)		Stripped Chassis w/3.0L Diesel (4JJ1) Stripped Chassis w/3.0L Diesel (4JJ1)	ABS		√ √	/	/	1	√ √		
ISUZU (North America)		Stripped Chassis w/3.0L Diesel (4JJ1) Stripped Chassis w/3.0L Diesel (4JJ1)	Diesel Exhaust Fluid Control Module		√ √	· /	٧ /	√ √	√ √	_	Special Function
ISUZU (North America)		Stripped Chassis w/3.0L Diesel (4JJ1) Stripped Chassis w/3.0L Diesel (4JJ1)	i		/	√	/	√	√ √	_	Special Function
			Mimamori ECU		√ /	√	√ /	√	√ /		
ISUZU (North America)		Stripped Chassis w/3.0L Diesel (4JJ1)	FMS CAN Converter (If Equipped)		√	√ ,	√	√	√ /		
ISUZU (North America)		N-Series w/5.2L Diesel (4HK1)	Engine		√ ,	√	√ ,	√	√	√	Special Function
ISUZU (North America)		N-Series w/5.2L Diesel (4HK1)	Transmission		√	√	√ ,	√ ,	√ ,	_	
		N-Series w/5.2L Diesel (4HK1)	ABS		√ .	√,	√ .	√	√	-	-
ISUZU(North America)		N-Series w/5.2L Diesel (4HK1)	Diesel Exhaust Fluid Control Module		√ .	√,	√ .	√	√	_	Special Function
ISUZU(North America)		N-Series w/5.2L Diesel (4HK1)	Mimamori ECU		√	√	√	√ .	√	_	_
ISUZU(North America)		N-Series w/5.2L Diesel (4HK1)	FMS CAN Converter (If Equipped)		√	√	√	√	√	-	_
ISUZU(North America)		N-Series w/6.0L Gas	Engine		√	√	√	√	√	-	Special Function
ISUZU(North America)		N-Series w/6.0L Gas	Transmission		√	√	√	√	√	-	_
ISUZU(North America)		N-Series w/6.0L Gas	ABS		√	√	√	√	√	-	_
ISUZU(North America)		N-Series w/6.0L Gas	Powertrain Interface Module (PIM)		√	√	√	√	√	_	Special Function
ISUZU(North America)	2015	N-Series w/6.0L Propane	Engine		√	√	√	√	√	-	Special Function
ISUZU(North America)	2015	N-Series w/3.0L Diesel (4JJ1)	Engine		√	√	√	√	√	√	Special Function
ISUZU(North America)	2015	N-Series w/3.0L Diesel (4JJ1)	Transmission		√	√	√	√	√	-	-
ISUZU(North America)	2015	N-Series w/3.0L Diesel (4JJ1)	ABS		√	√	√	√	√	_	_
ISUZU(North America)	2015	N-Series w/3.0L Diesel (4JJ1)	Diesel Exhaust Fluid Control Module		√	√	√	√	√	-	Special Function
ISUZU(North America)	2015	N-Series w/3.0L Diesel (4JJ1)	Mimamori ECU		√	√	√	√	√	_	_
ISUZU(North America)	2015	N-Series w/3.0L Diesel (4JJ1)	FMS CAN Converter (If Equipped)		√	√	√	√	√	_	_
ISUZU(North America)	2015	Stripped Chassis w/3.0L Diesel (4JJ1)	Engine		√	√	√	√	√	√	Special Function
ISUZU(North America)	2015	Stripped Chassis w/3.0L Diesel (4JJ1)	Transmission		√	√	√	√	√	-	_
ISUZU(North America)	2015	Stripped Chassis w/3.0L Diesel (4JJ1)	ABS		√	√	√	√	√	_	_
		Stripped Chassis w/3.0L Diesel (4JJ1)	Diesel Exhaust Fluid Control Module		√	√	√	√	√	_	Special Function
ISUZU (North America)			Mimamori ECU		√	√	√	√	√	_	-
		Stripped Chassis w/3.0L Diesel (4JJ1)	FMS CAN Converter (If Equipped)		√	√	√	√	√	_	_
		N-Series w/3.0L Diesel (4JJ1)	Engine		√	٠,	٠	\ \d	√	√	Special Function
ISUZU (North America)		N-Series w/3.0L Diesel (4JJ1)	Transmission		√	√ √	1	<i>J</i>	√	_	-
ISUZU (North America)		N-Series w/3.0L Diesel (4JJ1)	ABS		√ √	٠,	2/	2/	√	_	_
		N-Series w/3.0L Diesel (4JJ1)	Diesel Exhaust Fluid Control Module		√ √	./	./	./	√ √	_	Special Function
ISUZU (North America)		N-Series w/3.0L Diesel (4JJ1)	Mimamori ECU		1	-/	./	./	√ √	_	-
ISUZU (North America)		N-Series w/3.0L Diesel (4JJ1)	FMS CAN Converter (If Equipped)		√ √	./	./	√ √	√ √	_	_
		N-Series w/5.2L Diesel (4HK1)	Engine		√ √	/	/	7	√ √	√	Special Function
		N-Series w/5.2L Diesel (4HK1)	9		/	/	/	· · · · · · · · · · · · · · · · · · ·	/	٧	Special Function
ISUZU (North America)		N-Series w/5.2L Diesel (4HK1)	Transmission ABS		√ /	√	√ /	√	√ /		
ISUZU (North America)			T.D.C		√ ,	√	√	√ ,	√	_	
		N-Series w/5.2L Diesel (4HK1)	Diesel Exhaust Fluid Control Module		√ ,	√	√ ,	√ ,	√	-	Special Function
		N-Series w/5.2L Diesel (4HK1)	Mimamori ECU		√	√,	√ .	√	√	-	
		N-Series w/5.2L Diesel (4HK1)	FMS CAN Converter (If Equipped)		√	√	√	√ .	√		-
ISUZU(North America)		N-Series w/6.0L Gas	Engine		√	√	√ .	√ .	√	-	Special Function
ISUZU(North America)		N-Series w/6.0L Gas	Transmission		√	√	√	√	√	-	_
		N-Series w/6.0L Gas	ABS		√	√	√	√	√	-	_
ISUZU(North America)		N-Series w/6.0L Gas	Powertrain Interface Module (PIM)		√	√	√	√	√	_	Special Function
ISUZU(North America)		N-Series w/6.0L Propane	Engine		√	√	√	√	√	-	Special Function
ISUZU(North America)		Stripped Chassis w/3.0L Diesel (4JJ1)	Engine		√	√	√	√	√	√	Special Function
ISUZU(North America)		Stripped Chassis w/3.0L Diesel (4JJ1)	Transmission		√	√	√	√	√	-	_
ISUZU(North America)	2014	Stripped Chassis w/3.0L Diesel (4JJ1)	ABS		√	√	√	√	√	_	-
ISUZU(North America)	2014	Stripped Chassis w/3.0L Diesel (4JJ1)	Diesel Exhaust Fluid Control Module		√	√	√	√	√	_	Special Function
ISUZU(North America)	2014	Stripped Chassis w/3.0L Diesel (4JJ1)	Mimamori ECU		√	√	√	√	√	_	_

					Function						
Model	Year	Series	System	System	Version	Door	Fraco	Read Data	Action	Injector	
model .	TCGI	501105	5,5 ccm	By S COM	Info		DTC	stream	test	data	Remark (other functions)
ISUZU(North America)	2014	Stripped Chassis w/3.OL Diesel (4JJ1)	FMS CAN Converter (If Equipped)		√ √	<i>√</i>	√	<i>√</i>	√	_	_
		N-Series w/5.2L Diesel(4HK1)(AUTO)	Power system	Engine	√	√	√	√	√	√	Special function
` ′		N-Series w/5.2L Diesel(4HK1)(AUTO)	Power system	Diesel Exhaust Fluid Control Module	<i>√</i>	√	√	<i>√</i>	· √	_	-
		N-Series w/5.2L Diesel(4HK1)(AUTO)	Transmission	AT	√	√ √	<i>√</i>	<i>√</i>	√	_	_
		N-Series w/5.2L Diesel(4HK1)(AUTO)	Chassis	ABS	1	٧/	٧/	\ _/	√ √	_	_
		N-Series w/5.2L Diesel(4HK1)(AUTO)	Car body	Mimamori ECU	1	٠/	٠,	\ _/	· √	_	Special function
		N-Series w/5.2L Diesel (4HK1) (MANUAL)	Power system	Engine	√ √	٧ /	٧/	\ _/	√ √	t	Special function
		N-Series w/5.2L Diesel (4HK1) (MANUAL)	Power system	Diesel Exhaust Fluid Control Module	1	٠/	2/	2/	٠/	_	
		N-Series w/5.2L Diesel (4HK1) (MANUAL)	Chassis	ABS	٨/	2/	2/	2/	2/	_	_
		N-Series w/5.2L Diesel (4HK1) (MANUAL)	Car body	Mimamori ECU	√ √	./	./	./	√	_	Special function
	2012	N-Series w/5.2L Diesel (4HK1) (AUTO)	Power system	Engine	\ \ \	٧	٧ /	\ _/	1	t	Special function
	2012	N-Series w/5.2L Diesel(4HK1)(AUTO)	Power system	Diesel Exhaust Fluid Control Module	1	٠/	2/	2/	٠,	_	
	2012	N-Series w/5.2L Diesel (4HK1) (AUTO)	Transmission	AT	./	./	./	./	-/	_	_
	2012	N-Series w/5.2L Diesel (4HK1) (AUTO)	Chassis	ABS	./	./	./	-/	./	_	_
	2012	N-Series w/5.2L Diesel (4HK1) (AUTO)	Car body	Mimamori ECU	./	./	./	-/	-/	_	Special function
` '		N-Series w/5.2L Diesel (4HK1) (MANUAL)	Power system	Engine	./	./	./	./	./		Special function
		N-Series w/5.2L Diesel (4HK1) (MANUAL)	Power system	Diesel Exhaust Fluid Control Module	./	./	./	./	./	_	
· ·		N-Series w/5.2L Diesel(4HK1)(MANUAL)	Chassis	ABS	./	./	./	./	./	_	_
		N-Series w/5.2L Diesel(4HK1)(MANUAL)	Car body	Mimamori ECU	√ √	· /	√ /	√ /	, v	_	Caraial function
			-	Engine	√ √	√ /	√ /	√ /	√ /	t	Special function
·		N-Series w/5.2L Diesel (4HK1) (AUTO)	Power system	0	√ /	√ /	√ /	√ ,	√ /		Special function
	- 1	N-Series w/5.2L Diesel (4HK1) (AUTO)	Power system	Diesel Exhaust Fluid Control Module	√ /	√ /	√ /	√ ,	√ /	_	_
` ′		N-Series w/5. 2L Diesel (4HK1) (AUTO)	Transmission	AI	√ /	√ ,	√ /	√ ,	√ /	_	_
· ·		N-Series w/5. 2L Diesel (4HK1) (AUTO)	Chassis	ABS	√ ,	√ ,	√ ,	√ ,	√ ,	_	-
· ·	2011	N-Series w/5.2L Diesel (4HK1) (AUTO)	Car body	Mimamori ECU	√ ,	√,	√ ,	√ ,	√ .		Special function
` ′	2011	N-Series w/5.2L Diesel(4HK1)(MANUAL)	Power system	Engine	√ ,	√,	√ ,	√ ,	√ ,	√	Special function
	2011	N-Series w/5.2L Diesel(4HK1)(MANUAL)	Power system	Diesel Exhaust Fluid Control Module	√ .	√,	√ .	√	√ .	_	-
		N-Series w/5.2L Diesel(4HK1)(MANUAL)	Chassis	ABS	√ ,	√,	√ ,	√ ,	√ ,	-	-
		N-Series w/5.2L Diesel(4HK1)(MANUAL)	Car body	Mimamori ECU	√	√,	√ .	√	√ .	t	Special function
` '		N-Series w/5.2L Diesel(4HK1)(AUTO)	Power system	Engine	√	√	√	√	√	√	Special function
` ,		N-Series w/5.2L Diesel(4HK1)(AUTO)	Transmission	AT	√	√	√	√	√	-	-
` ′		N-Series w/5.2L Diesel(4HK1)(AUTO)	Chassis	ABS	√	√	√	√	√	-	-
		N-Series w/5.2L Diesel(4HK1)(AUTO)	Power system	Engine	√	√	√	√	√	√	Special function
·		N-Series w/5.2L Diesel (4HK1) (AUTO)	Transmission	AT	√	√	√	√	√	-	-
ISUZU(North America)		N-Series w/5.2L Diesel(4HK1)(AUTO)	Chassis	ABS	√	√	√	√	√	-	-
· ·		N-Series w/5.2L Diesel(4HK1)(MANUAL)	Power system	Engine	√	√	√	√	√	√	Special function
		N-Series w/5.2L Diesel(4HK1)(MANUAL)	Chassis	ABS	√	√	√	√	√	-	-
· ·	- 1	N-Series w/5.2L Diesel(4HK1)(AUTO)	Power system	Engine	√	√	√	√	√	√	Special function
	-	N-Series w/5.2L Diesel(4HK1)(AUTO)	Transmission	AT	√	√	√	√	√	-	-
·	2008	N-Series w/5.2L Diesel(4HK1)(AUTO)	Chassis	ABS	√	\checkmark	√	√	√	-	-
		N-Series w/5.2L Diesel(4HK1)(MANUAL)	Power system	Engine	√	\checkmark	√	√	√	√	Special function
	-	N-Series w/5.2L Diesel (4HK1) (MANUAL)	Chassis	ABS	√	\checkmark	√	√	√	-	-
·	2007	N/W Series W/5.ZL Diesei(4HM1)(AU10)(12,000 10	Power system	Engine	√	√	√	√	√	√	Special function
	2007	N/W Series W/5.2L Diesel(4HM1)(AU10)(12,001 10	Transmission	AT	√	√	√	√	√	-	
ISUZU(North America)	2007	N/W Series W/5.2L Diesel(4HM1)(AU10)(12,002 10	Chassis	ABS	√	√	√	√	√	-	
ISUZU(North America)	2007	N/W Series w/5.2L Diesel(4HK1)(AUTO)(Non 12,000 lb GVWR)	Power system	Engine	√	√	√	√	√	√	
ISUZU(North America)	2007	N/W Series w/5.2L Diesel(4HK1)(AUTO)(Non 12,001 lb GVWR)	Transmission	AT	√	√	√	√	√	-	
	2007	N/W Series w/5.2L Diesel(4HK1)(AUTO)(Non 12,002 lb GVWR)	Chassis	ABS	√	√	√	√	√	-	
	-	N/W Series w/6.0L Gas (AUTO)	Power system	Engine	√	√	√	√	√	√	
·	2007	N/W Series w/6.0L Gas (AUTO)	Transmission	AT	√	√	√	√	√	√	
	2007	N/W Series w/6.0L Gas (AUTO)	Chassis	ABS	√	√	√	√	√	√	
		N/W Series w/5.2L Diesel(4HK1)(AUTO)	Power system	Engine	√	\checkmark	√	√	√	√	-
ISUZU(North America)	2006	N/W Series w/5.2L Diesel(4HK1)(AUTO)	Transmission	AT	√	\checkmark	√	√	√	-	-
		N/W Series w/5.2L Diesel(4HK1)(AUTO) N/W Series w/5.2L Diesel(4HK1)(MANUAL)	Chassis	ABS Engine	√	√	√	√	√	-	Special function

					Function						
Mode1	Year	Series	System	System			Erase	Read Data	Action	Injector	
1120401	1.001	561165	S S S S S S S S S S S S S S S S S S S	System	Info		DTC	stream	test	data	Remark (other functions)
ISUZU(North America)	2006	N/W Series w/5.2L Diesel(4HK1)(MANUAL)	Chassis	ABS	√	√	√	√	√	_	_
ISUZU(North America)	2006	N/W Series w/6.0L Gas (AUTO)	Power system	Engine	√	√	√	√	√	√	_
ISUZU(North America)	2006	N/W Series w/6.OL Gas (AUTO)	Transmission	AT	√	√	√	√	√	√	-
ISUZU(North America)	2006	N/W Series w/6.OL Gas (AUTO)	Chassis	ABS	√	√	√	√	√	√	
ISUZU(North America)	2005	N-Series w/5.2L Diesel(4HK1)(AUTO)	Power system	Engine	√	√	√	√	√	√	Special function
ISUZU(North America)	2005	N-Series w/5.2L Diesel(4HK1)(AUTO)	Transmission	AT	√	√	√	√	√	-	-
ISUZU(North America)	2005	N-Series w/5.2L Diesel(4HK1)(AUTO)	Chassis	ABS	√	√	√	√	√	-	-
ISUZU(North America)	2005	N-Series w/5.2L Diesel(4HK1)(AUTO)	Power system	Engine	√	√	√	√	√	√	Special function
ISUZU(North America)	2005	N-Series w/5.2L Diesel(4HK1)(AUTO)	Chassis	ABS	√	√	√	√	√	-	-
ISUZU(North America)	2005	N/W Series w/6.0L Gas (AUTO)	Power system	Engine	√	√	√	√	√	√	-
ISUZU(North America)	2005	N/W Series w/6.0L Gas (AUTO)	Transmission	AT	√	√	√	√	√	√	-
ISUZU(North America)	2005	N/W Series w/6.0L Gas (AUTO)	Chassis	ABS	√	√	√	√	√	√	_
ISUZU(North America)	2005	H/C Series w/7.8L Diesel(6HK1)(AUTO)	Power system	Engine	√	√	√	√	√	√	-
ISUZU(North America)	2005	H/C Series w/7.8L Diesel(6HK1)(AUTO)	Transmission	AT	√	√	√	√	√	√	-
ISUZU(North America)	2005	H/C Series w/7.8L Diesel(6HK1)(AUTO)	Chassis	ABS	√	√	√	√	√	√	-
ISUZU(North America)	2005	H/C Series w/7.8L Diesel(6HK1)(AUTO)	Car body	IPC	√	√	√	√	√	√	-
ISUZU(North America)	2005	H/C Series w/7.8L Diesel(6HK1)(AUTO)	Car body	Chime	√	√	√	√	√	√	-
ISUZU(North America)	2005	H/C Series w/7.8L Diesel(6HK1)(MANUAL)	Power system	Engine	√	√	√	√	√	√	-
ISUZU(North America)	2005	H/C Series w/7.8L Diesel(6HK1)(MANUAL)	Chassis	ABS	√	√	√	√	√	√	-
ISUZU(North America)	2005	H/C Series w/7.8L Diesel(6HK1)(MANUAL)	Car body	IPC	√	√	√	√	√	√	-
ISUZU(North America)	2005	H/C Series w/7.8L Diesel(6HK1)(MANUAL)	Car body	Chime	√	√	√	√	√	√	-
ISUZU(North America)	2005	F/T Series w/7.8L Diesel(6HK1)(AUTO)	Power system	Engine	√	√	√	√	√	√	-
ISUZU(North America)	2005	F/T Series w/7.8L Diesel(6HK1)(AUTO)	Transmission	AT	√	√	√	√	√	√	_
ISUZU(North America)	2005	F/T Series w/7.8L Diesel(6HK1)(AUTO)	Chassis	ABS	√	√	√	√	√	√	-
ISUZU(North America)	2005	F/T Series w/7.8L Diesel(6HK1)(AUTO)	Car body	IPC	√	√	√	√	√	√	-
ISUZU(North America)	2005	F/T Series w/7.8L Diesel(6HK1)(AUTO)	Car body	Chime	√	√	√	√	√	√	_
ISUZU(North America)	2005	F/T Series w/7.8L Diesel(6HK1)(MANUAL)	Power system	Engine	√	√	√	√	√	√	_
ISUZU(North America)	2005	F/T Series w/7.8L Diesel(6HK2)(MANUAL)	Chassis	ABS	√	√	√	√	√	√	_
ISUZU(North America)	2005	F/T Series w/7.8L Diesel(6HK3)(MANUAL)	Car body	IPC	√	√	√	√	√	√	_
ISUZU(North America)	2005	F/T Series w/7.8L Diesel(6HK4)(MANUAL)	Car body	Chime	√	√	√	√	√	√	_
ELF Series	ELF200		4JJ1-TC	Euro 2/Euro 3	√	√	√	√	√		DPD Forced Regeneration; DPD Regeneration Data Reset
ELF Series	ELF200		4JJ1-TC	Euro 4	√	√	√	√	√	√	-
	ELF200		4JJ1-TC	Euro 5	√	√	√	√	-	-	Read historical fault code
ELF Series	ELF300		4JJ1-TC	Euro 2/Euro 3	√	√	√	√	√		DPD Forced Regeneration; DPD Regeneration Data Reset
	ELF300		4JJ1-TC	Euro 4	√	√	√	√	√	√	_
ELF Series	ELF300		4JJ1-TC	Euro 5	√	√	√	√	_	-	Read historical fault code
ELF Series	ELF400	POWERTRAIN	4HK1-TC	Euro 2/Euro 3	√	√	√	√	√	-	_
ELF Series	ELF400	POWERTRAIN	4HK1-TC	Euro 4	√	√	√	√	√	√	_
ELF Series	ELF400	POWERTRAIN	4HK1-TC	Euro 5	√	√	√	√	√	√	_
ELF Series	ELF400	POWERTRAIN	4HK1_TC(North America)		√	√	√	√	√	-	Special function
	ELF400		ABS		√	√	√	√	√	_	Special function
		POWERTRAIN	4HK1-TC	Euro 2/Euro 3	√	√	√	√	√	_	_
		POWERTRAIN	4HK1-TC	Euro 4	√	√	√	√	√	√	_
ELF Series	ELF500	POWERTRAIN	4HK1-TC	Euro 5	√	√	√	√	√	√	_
		POWERTRAIN	4HK1_TC(North America)		√	√	√	√	√	_	Special function
		ABS	ABS		√	√	√	$\sqrt{}$	√	-	Special function
		POWERTRAIN	4HK1-TC	Euro 2/Euro 3	√	√	√	√	√	-	-
		POWERTRAIN	4HK1-TC	Euro 4	√	√	√	√	√	√	_
		POWERTRAIN	4HK1-TC	Euro 5	√	√	√	√	√	√	_
		POWERTRAIN	4HK1_TC(North America)		√	√	√	√	√		Special function
ELF Series	ELF600	ABS	ABS		√	√	√	√	√		Special function
ISUZU(TAIWAN	NL		4JJ1-TC	Euro 2/Euro 3	√	√	√	√	√		DPD Forced Regeneration; DPD Regeneration Data Reset
ISUZU (TAIWAN	NL		4JJ1-TC	Euro 4	√	√	√	√	√	√	_

					Function						
Mode1	Year	Series	System							Injector data	Remark (other functions)
ISUZU (TAIWAN	NL		4JJ1-TC	Euro 5	√	√	√	√	_	-	Read historical fault code
ISUZU (TAIWAN	NM		4JJ1-TC	Euro 2/Euro 3	√	√	√	√	√		DPD Forced Regeneration; DPD Regeneration Data Reset
ISUZU (TAIWAN	NM		4JJ1-TC	Euro 4	√	√	√	√	√	√	_
ISUZU (TAIWAN	NM		4JJ1-TC	Euro 5	√	√	√	√	-	-	Read historical fault code
ISUZU (TAIWAN	NP		4HK1-TC	Euro 2/Euro 3	√	√	√	√	√	-	_
ISUZU (TAIWAN	NP		4HK1-TC	Euro 4	√	√	√	√	√	√	-
ISUZU (TAIWAN	NP		4HK1-TC	Euro 5	√	√	√	√	√	√	_
ISUZU (TAIWAN	NP		4HK1_TC(North America)		√	√	√	√	√	-	Special function
ISUZU (TAIWAN	ELF		4JJ1-TC	Euro 2/Euro 3	√	√	√	√	√		DPD Forced Regeneration; DPD Regeneration Data Reset
ISUZU (TAIWAN	ELF		4JJ1-TC	Euro 4	√	√	√	√	√	√	_
ISUZU (TAIWAN	ELF		4JJ1-TC	Euro 5	√	√	√	√	_	_	Read historical fault code