

	red with the last ver								Function		
Model	System	System type	Version Info.	Read DTC	Histroy DTC	Clear DTC	Read Data Stream	Action test	Special Function	Remarks (Other functions)	
Hino	Engine system(KWP communication)	E13CTJ Engine	√	√	√	4	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CTK Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CTM Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CTL Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CTN Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CTP Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CTR Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CTS Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CTT Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08ETB Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08ETE Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08ETA Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function	
Hino	Engine system(KWP communication)	J05DTA Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function	
Hino	Engine system(KWP communication)	J05DTA Engine trial	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function	
Hino	Engine system(KWP communication)	P11CUH Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	P11CUJ Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CUN Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CUR Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CUK Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CUL Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CUP Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J07ETB Engine	√	√	√	1	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J05DTC Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CVT Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CUT Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08ETN Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	



	red with the last ver								Function		
Model	System	System type	Version Info.	Read DTC	Histroy DTC	Clear DTC	Read Data Stream	Action test	Special Function	Remarks (Other functions)	
Hino	Engine system(KWP communication)	J08ETT Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08ETL Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08ETU Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CUU Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CUM Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CUS Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08EUB Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08EUA Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08EUC Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08EUD Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08EUE Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J05DTG Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J05ETC Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J05ETD Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08ETW Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08EUJ Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08ETV Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J05DTF Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CUY Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	P11CUR Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08EUR Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CVA Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	E13CVB Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	P11CUV Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08EUP Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	
Hino	Engine system(KWP communication)	J08EUS Engine	<i>√</i>	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function	



o. compa	ed with the last ver			marked III I					Function	
Mode1	System	System type	Version Info.	Read DTC	Histroy DTC	Clear DTC	Read Data Stream	Action test	Special Function	Remarks (Other functions)
Hino	Engine system(KWP communication)	J08EUL Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
Hino	Engine system(KWP communication)	J08EUT Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
Hino	Engine system(KWP communication)	J08EUU Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
Hino	Engine system(KWP communication)	J05ETF Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
Hino	Engine system(KWP communication)	E13CVC Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
Hino	Engine system(KWP communication)	Training Board	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test and vehicle speed limit setting function
Hino	Engine system(KWP communication)	A09C	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	A09CTJ	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	A09CTK	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J05ETB Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J05ETA Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	P11CUN Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J08ETM Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J05ETG Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	P11CUP Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	E13CUV Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J08ETH Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J08ETG Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J08EUK Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	P11CUT Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	NO4CUA Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J08EUM Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J05ETH Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J08EUN Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	P11CUU Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	P11CCNG	<i>√</i>	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function



	red with the last ver								Function	
Model	System	System type	Version Info.	Read DTC	Histroy DTC	Clear DTC	Read Data Stream	Action test	Special Function	Remarks (Other functions)
Hino	Engine system(KWP communication)	J05CCNG	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J05EUP	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data,Boost test and vehicle speed limit setting function
Hino	Engine system(KWP communication)	P11C-VP	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data,Boost test and vehicle speed limit setting function
Hino	Engine system(KWP communication)	P11C-VU	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data,Boost test and vehicle speed limit setting function
Hino	Engine system(CAN communication)	A09C-TH engine	√	√	_	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	_
Hino	Engine system(KWP communication)	J08EWM Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J08EWL Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J08EWK Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J08EWJ Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(KWP communication)	J08EWH Engine	√	√	√	√	√	√	DPR state check, DPR state reset, DPR differential pressure detection	Read and Write injector data, Boost test function
Hino	Engine system(CAN communication)	E13CYL	-	√	-	√	√	√	-	-
Hino	Engine system(CAN communication)	P11C-VP	-	√	-	√	√	√	-	-
Hino	Engine system(CAN communication)	P11C-VR	-	√	-	√	√	√	-	-
Hino	Engine system(CAN communication)	A09C-UK	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UA(200MPa)	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UB(200MPa)	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UL(200MPa)	√	√	_	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UH(200MPa)	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UA(200Mpa)	√	√	_	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UB(200Mpa)	√	√	_	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UB(200Mpa)	√	√	_	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UC(200Mpa)	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UD(200Mpa)	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UD(200Mpa)	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UA(200Mpa)	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-UB(200Mpa)	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-



	means that the systemed with the last ver		ded function is	marked in r	red color.				P (*	
Mode1	System	System type	Version Info.	Read DTC	Histroy DTC	Clear DTC	Read Data Stream	Action test	Function Special Function	Remarks (Other functions)
no	Engine system(CAN communication)	A09C-UB(200Mpa)	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
10	Engine system(CAN communication)	A09C-UC(200Mpa)	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
10	Engine system(CAN communication)	A09C-UD(200Mpa)	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	_
10	Engine system(CAN communication)	A09C-UD(200Mpa)	√	√	_	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
.0	Engine system(CAN communication)	J08E-VV	-	√	-	√	√	√	-	_
10	Engine system(CAN communication)	J05E-UN	-	√	-	\checkmark	√	√	-	-
10	Engine system(CAN communication)	J05E-UM	-	√	-	√	√	√	-	
10	Engine system(CAN communication)	P11C-VN	-	√	-	√	√	√	-	-
10	Engine system(CAN communication)	P11C-VN	-	√	-	√	√	√	-	-
.0	Engine system(CAN communication)	J05E-TJ	-	√	-	√	√	√	-	-
10	Engine system(KWP communication)	S05C	√	√	√	√	√	√	-	Read and Write injector data
10	Engine system(KWP communication)	S05D	√	√	√	√	√	√	_	Read and Write injector data
.0	Engine system(KWP communication)	S05DC LEV	√	√	√	√	√	√	_	Read and Write injector data
10	Engine system(KWP communication)	NO4CTE (DPR)	√	√	√	√	√	√	_	Read and Write injector data
10	Engine system(KWP communication)	NO4CTB (DPR)	√	√	√	√	√	√	_	Read and Write injector data
.0	Engine system(KWP communication)	NO4CTB (DPR)	√	√	√	√	√	√	_	Read and Write injector data
.0	Engine system(KWP communication)	SO5DD (DPR)	√	√	√	√	√	√	-	Read and Write injector data
.0	Engine system(KWP communication)	NO4CTG (DPR)	√	√	√	√	√	√	_	Read and Write injector data
10	Engine system(KWP communication)	NO4CTA (DPNR) /Common rail	√	√	√	√	√	√	_	Read and Write injector data
10	Engine system(KWP communication)	/Common rail	√	√	√	√	√	√	_	Read and Write injector data
.0	Engine system(KWP communication)	EV) /Common	√	√	√	√	√	√	_	Read and Write injector data
0	Engine system(KWP communication)	NO4CTB (DPR) /Common rail	√	√	√	√	√	√	_	Read and Write injector data
10	Engine system(KWP communication)	NO4CTF /Common rail	√	√	√	\checkmark	√	√	-	Read and Write injector data
0	Engine system(KWP communication)	NO4CTD (DPR) /Common rail	√	√	√	\checkmark	√	√	_	Read and Write injector data
10	Engine system(KWP communication)	NO4CTB (DPR) /Common rail	√	√	√	√	√	√	_	Read and Write injector data
10	Engine system(KWP communication)	/Common rail	√	√	√	√	√	√	-	Read and Write injector data



:	means that the systemeans that the systemed with the last ver	em does not have	this function	marked in r	ed color.					
									Function	
Model	System	System type	Version Info.	Read DTC	Histroy DTC	Clear DTC	Read Data Stream	Action test	Special Function	Remarks (Other functions)
no	Engine system(KWP communication)	/Common rail	√	√	√	√	√	√	_	Read and Write injector data
no	Engine system(KWP communication)	J05DTB (DPR) /Common rail	√	√	√	4	√	√	_	Read and Write injector data
no	Engine system(KWP communication)	S05DD (DPR) /Common rail	√	√	√	√	√	√	_	Read and Write injector data
no	Engine system(KWP communication)	NO4CTC (DPR) /Common rail	√	√	√	√	√	√	_	Read and Write injector data
no	Engine system(KWP communication)	NO4CTB (DPR) /Common rail	√	√	√	√	√	√	_	Read and Write injector data
no	Engine system(KWP communication)	S05CTB (16bit Common rail)	√	√	√	√	√	√	-	Read and Write injector data
no	Engine system(KWP communication)	Hino engine	√	√	√	√	√	√	-	Read and Write injector data
no	Engine system(CAN communication)	NO4CTK engine	-	√	-	√	√	√	-	Read and Write injector data
no	Engine system(CAN communication)	NO4CT engine	-	√	-	√	√	√	-	Read and Write injector data
10	Engine system(CAN communication)	NO4CTQ engine	-	√	-	√	√	√	-	Read and Write injector data
no	Engine system(CAN communication)	NO4CTR engine	-	√	-	√	√	√	-	Read and Write injector data
no	Engine system(CAN communication)	NO4CTS engine	-	√		√	√	√	_	Read and Write injector data
no	Engine system(CAN communication)	NO4CTU engine	-	√	-	√	√	√	_	Read and Write injector data
no	Engine system(CAN communication)	NO4CTP engine	-	√	-	√	√	√	_	Read and Write injector data
no	Engine system(CAN communication)	NO4CTW engine	-	√	-	√	√	√	_	Read and Write injector data
no	Engine system(CAN communication)	NO4CTT engine	-	√	-	√	√	√	_	Read and Write injector data
no	Engine system(CAN communication)	NO4CTV engine	-	√	-	√	√	√	_	Read and Write injector data
no	Engine system(CAN communication)	NO4CTM engine	-	√	-	√	√	√	_	Read and Write injector data
no	Engine system(CAN communication)	NO4CTH engine	-	√	-	√	√	√	_	Read and Write injector data
no	Engine system(CAN communication)	NO4CTJ engine	-	√	-	√	√	√	_	Read and Write injector data
no	Engine system(CAN communication)	NO4CTN engine	-	√	-	√	√	√	_	Read and Write injector data
no	Engine system(CAN communication)	NO4CTL engine	-	√	-	√	√	√	_	Read and Write injector data
no	Engine system(CAN communication)	NO4CUD engine	-	√	-	√	√	√	_	Read and Write injector data
10	Engine system(CAN communication)	NO4CUE engine	-	√	-	√	√	√	_	Read and Write injector data
10	Engine system(CAN communication)	NO4CUJ engine	-	√	-	√	√	√		Read and Write injector data
10	Engine system(CAN communication)	NO4CUH engine	-	√	-	√	√	√		Read and Write injector data



o. compa	red with the last ver	ision, the new ad	lacd function is	marked III I	cu color.				Function	
Model	System	System type	Version Info.	Read DTC	Histroy DTC	Clear DTC	Read Data Stream	Action test	Special Function	Remarks (Other functions)
Hino	Engine system(CAN communication)	NO4CUK engine	-	√	-	√	√	√	-	Read and Write injector data
Hino	Engine system(CAN communication)	NO4CUG engine	-	√	-	√	√	√	_	Read and Write injector data
Hino	Engine system(CAN communication)	Engine DENSO engine	-	√	-	√	√	√	_	Read and Write injector data
Hino	Engine system(CAN communication)	E13C-VH engine	-	√	ı	√	√	√	-	_
Hino	Engine system(CAN communication)	E13C-VJ engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	E13C-VK engine	_	√	-	√	√	√	-	_
Hino	Engine system(CAN communication)	E13C-VL engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	J08E-VC engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	J08E-VB engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	A09C-TL engine	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-TM engine	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-TP engine	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	A09C-TR engine	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
Hino	Engine system(CAN communication)	E13C-VM engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	E13C-VN engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	E13C-VP engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	E13C-VR engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	E13C-VS engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	J07E-TM engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	J07E-TL engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	J07E-TK engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	J08E-VH engine	-	√	-	√	√	√	_	_
Hino	Engine system(CAN communication)	J08E-VF engine	-	√	-	√	√	√	-	_
Hino	Engine system(CAN communication)	J08E-VG engine	-	√	-	√	√	√	-	-
Hino	Engine system(CAN communication)	J07E-TS engine	-	√	-	√	√	√	-	_
Hino	Engine system(CAN communication)	A09C-TU engine	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	_



1	red with the last ver	,							Function	
Model	System	System type	Version Info.	Read DTC	Histroy DTC	Clear DTC	Read Data Stream	Action test	Special Function	Remarks (Other functions)
Hino	Engine system(CAN communication)	A09C-TT engine	√	√	-	√	√	√	Injector Compensation; DPR Status; Reset all DPR status; Forced DPR regeneration; Differential pressure check.	-
H1no	Engine system(CAN communication)	J07E-TR engine	-	√	-	√	√	√	_	_
H1no	Engine system(CAN communication)	J07E-TP engine	_	√	-	√	√	√	-	-
птпо	Engine system(CAN communication)	J07E-TN engine	-	√		√	√	√	-	_
H1no	Engine system(CAN communication)	J08E-VE engine	-	√	-	√	√	√	_	
H1no	Engine system(CAN communication)	J08E-VD engine	-	√	-	√	√	√	_	_
H1no	Engine system(CAN communication)	J08E-VB engine	-	√	-	√	√	√	_	-
H1no	communication)	Engine DENSO engine	-	√	-	√	√	√	_	_
H1NO	communication)	Engine BOSCH engine	-	√	-	√	√	√	_	_
	SRS		-	√	_	√	√	-	_	_
	VCS		-	√	-	√	√	-	-	_
Hino	Immobilizer		_	√	-	√	√	-	_	_
Hino	Suspension system		_	√	√	√	√	√	_	_
Hino	Transmission		_	√	-	√	√	-	_	-
Hino	Pro-shift		_	√	-	√	_	-	_	-
Hino	EBS		_	√	-	√	√	-	_	_
Hino	ABS		_	√	-	√	√	√	_	_
	Divided according to the vehicle type	ABS(weboc)	-	√	-	√	-	ı	_	_
	Divided according to the vehicle type	ABS(weboc)	_	√	ı	√	_	1	_	
Hino	Divided according to the vehicle type	AT	-	√	-	√	√	-	_	_
Hino	Divided according to the vehicle type	Proshift	-	√	-	√	-	-	Frequency Of Mode Use, Clock Setup	-
II.	Divided according to the vehicle type	SRS Airbag(DUTRO/RA NGER)	-	√	√	√	-	I	-	-
Hino	Divided according to the vehicle type	SRS Airbag(PROFIA)	-	√	√	√	_	-	_	-