

7010					i .		1		June 202
Region	Software	Make	Description	US	US	CN	CN	EU	Other Regions
				908CV	906CV	908CV	906CV	908CV	908CV
US, EU & other regions	DIAGNOSIS	PACCAR	Version: V4.10						
			Released Date: 2020/5/31						
			Highlights:	√					I
			Added graphic display of the system to the DPF					√	$\checkmark$
			Regeneration function.						
			Supported Engines: MX series, PX series, and						
			PR series.						
	DIAGNOSIS	DETROIT	Version: V6.10						
			Released Date: 2020/6/30						
			Highlights:			I			
			Added graphic display of the system to the DPF	<b>√</b>				,	,
US, EU & other regions			Regeneration function.					√	٧
			Supported ECUs: ACM02T, ACM21T, ACM301T,						
			CPC02T, CPC04T, CPC2, CPC302T, CPC501T,						
			MCM, MCM02T, MCM21T, MR201T						
US, China, EU & other regions	DIAGNOSIS	CUMMINS	Version: V6.50	<b>√</b>				<b>√</b>	√
			Released Date: 2020/6/17			√			
			Highlights:						
			Added graphic display of the system to the DPF				√		
			Regeneration function.						
			Supported Engines: I series and Q series.						

		1	Version: V5.00				1	
			Released Date: 2020/4/13					
			Highlights:					
			1. Added support of 2018 – 2020 North					
			American vehicles, including 155DC / 195					
			DC / 195h DC / 258 LP / 258 ALP / 268 A /					
			XL 7 / XL 8					
			2. Added 69 hot functions, including '0' point					
			learning of the slope sensor, ABS valve					
			check, AdBlue/DEF solution addition test,					
			AdBlue/DEF tank/pump check, Amount of					
			intake air flow check, Atomizer fuel					
			injection test, Auto leveling settings, Brake					
			release point learning (M/T vehicle),					
			Calibration information save/write, Change					
			ABS device specification, Checking					
			common rail pressure, Clutch complete					
			engagement position information setting,					
			Clutch complete engagement position					
			learning, Clutch connection point learning, Clutch disc wear state check, Clutch					
			disengagement/engagement characteristics					
			learning, Clutch					
			disengagement/engagement function					
			check, Clutch initial position reset, Dealer					
			adjust, Diag mask, Diesel Particulate					
			Reduction (DPR) check, Differential lock					
			learning, Drive axle modulator check, Driver					
			monitor camera operation check, EBS3					
			vehicle information write, ECU automatic					
			recognition reset, ECU specification					
			initialization, Electronic Brake System (EBS)					
			lamp initialization, Engine number writing,					
US, China, EU & other			Exhaust brake check, Exhaust bypass valve					
regions	DIAGNOSIS	HINO	check, Exhaust Gas Recirculation (EGR)	√ √	√	√	√	√
regions			check, FC stack cooling water air discharge,					
			FC stack impact history clearing, Forced					
			drive of tank shut valve, Front axle					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window,					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check,					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch disengagement / engagement					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch disengagement / engagement characteristics, Service mode, Shifting					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch disengagement / engagement characteristics, Service mode, Shifting mode, smart setting, Speed limit setting					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch disengagement / engagement characteristics, Service mode, Shifting mode, smart setting, Speed limit setting change, Speed limit setting change window					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch disengagement / engagement characteristics, Service mode, Shifting mode, smart setting, Speed limit setting change, Speed limit setting change window (TLF), Steering control calibration, Vehicle					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch disengagement / engagement characteristics, Service mode, Shifting mode, smart setting, Speed limit setting change, Speed limit setting change window (TLF), Steering control calibration, Vehicle control history, Vehicle height calibration,					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch disengagement / engagement characteristics, Service mode, Shifting mode, smart setting, Speed limit setting change, Speed limit setting change window (TLF), Steering control calibration, Vehicle control history, Vehicle height calibration,					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch disengagement / engagement characteristics, Service mode, Shifting mode, smart setting, Speed limit setting change, Speed limit setting change window (TLF), Steering control calibration, Vehicle control history, Vehicle height calibration, Vehicle information writing, Vehicle					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch disengagement / engagement characteristics, Service mode, Shifting mode, smart setting, Speed limit setting change, Speed limit setting change window (TLF), Steering control calibration, Vehicle control history, Vehicle height calibration, Vehicle information initialization, Vehicle information writing, Vehicle information/writing, Vehicle speed					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch disengagement / engagement characteristics, Service mode, Shifting mode, smart setting, Speed limit setting change, Speed limit setting change window (TLF), Steering control calibration, Vehicle control history, Vehicle height calibration, Vehicle information initialization, Vehicle information/writing, Vehicle speed conversion factor reset for TCU internal					
			drive of tank shut valve, Front axle modulator check, Gear shifting operation check, Gradient (slope) zero point adjustment, Immobilizer setting, Initial setting of misacceleration suppression function, Initialization of ECU learning value, Injector check, J07E-TC flag window, Keyless transmitter registration, Lane Departure Warning System (LDWS) optical axis adjustment screen, Laser sensor optical axis adjustment, LDWS optical axis alignment, Learning ESS brake cancellation point when vehicle starts, Learning ESS brake cancellation point when vehicle stops, Magnetic valve air leak check, Manual input Lane Departure Warning System (LDWS) optical axis adjustment screen, Meter compensation, Operation essential factor data, Removing READY ON prohibition, Resetting the clutch disengagement / engagement characteristics, Service mode, Shifting mode, smart setting, Speed limit setting change, Speed limit setting change window (TLF), Steering control calibration, Vehicle control history, Vehicle height calibration, Vehicle information initialization, Vehicle information writing, Vehicle information/writing, Vehicle speed					

China, EU & other regions	DIAGNOSIS	DAF	Version: V4.00 Released Date: 2020/6/30 Highlights: Upgraded to support diagnostics functions of 2019 -2020 vehicles. Supported models: CF F7, LF E6 and XF F7		V	V	√
China, EU & other regions	DIAGNOSIS	RENAULT	Version: V6.00  Released Date: 2020/6/30  Highlights:  Upgraded to support diagnostics functions of 2018 -2020 vehicles.  Supported models: T HIGH, T, K, C, D ACCESS, D NARROW and D WIDE		V	V	√
US & other regions	DIAGNOSIS	NAVISTAR	Version: V6.50  Released Date: 2020/6/7  Highlights:  Added graphic display of the system to the DPF Regeneration function.  Supported engines: A26, Maxxforce series and N series.	√			√

Email:

support@autel.com (China) sales.eu@autel.com (EU)

ussupport@autel.com (US) latsupport@autel.com (Latin America) support.jp@autel.com (APAC) imea-support@autel.com (IMEA)

