

N-SERIES DIESEL 4HK

Fleet value® OE QUALITY PARTS AT COMPETITIVE PRICES	0,000 Miles/ 16,000 Kin	0,000 Miles 2,000 Kin	0,000 Miles/ 18,000 KM	9,000 Miles 54,000 Kin	0,000 Miles/ 30,000 KM	0,000 Miles/ 96,000 Kin	70,000 Miles/ 712,000 Kin	80,000 Miles/ 128,000 Kin	0,000 Miles/ 44,000 KM	10,000 Miles/ 60,000 Kin
SERVICE INTERVALS TO 100,000 MILES		~ ~	<u>~</u>	4.0	<i>i</i>	6 0		8 6	9 6	5 6
Engine noise check	A I	A	B	A	C I A	B	A	A	B	D I A
Engine oil & oil filter	R	R	R	R	R	R	R	R	R	R
Pre-fuel filter/water separator	R	R	R	R	R	R R R	R	R	R	R
Damage to air intake ducts and hoses										
Engine bolt torques (motor mounts / bell housing)										
Rotate tires	R/T I	R/T	R/T	R/T	R/T	R/T	R/T	R/T	R/T	R/T
Engine coolant					R					R
DPF (clean filter)										C* A*
DPF (pressure difference sensor hose)			П		П	П			П	<u> </u> *
Brake lining and pad for wear										
Brake electric vacuum pump (NPR/NPR-HD/NPR-XD)			I R						R	
Brake fluid	I		R			R			R	
Brake line and hoses										
Automatic transmission fluid	N/A	N/A	R N/A	N/A	N/A	R N/A	N/A	N/A	R N/A	N/A
Differential gear oil			R			R			R	
Power steering oil hoses										
Steering gear box torque			T		田田	T				
Driveshaft lubrication	L									
Wheel nut torque			T		団	T				
King pin		L	R	L	L	R	L	L	R	L
Air conditioner blower filter						Ш				C
DEF supply pump filter element										R
ADDITIONAL SERVICES FOR PSMP Vehicle Health Report	D	D	D	D	D	D	D	D	D	D
Under cab visual inspection										
Radio, A/C, heater, warning lights					開					
Lube door hinges					Ä				崩	
Windshield wiper blades			R			R			R	
Cab lighting, mirrors, glass										
Rear body doors, hinges, liftgate, body lights										
Top off all fluids										Ш
DOT safety kit										
Mud flaps										
Liftgate repairs										
Refrigeration or other accessory repairs										
A=Adjustment • C=Clean • D=Download • I=Inspectors Services shown in red letters reflect additional services pro										
Record tire tread depth Record estimated remaining rear brake shoe life Record estimated remaining front brake pad life										
LF= /32nds LRI= /32nds LRO= /32nds LR lower lining= /32nds orig. thick = LF pads= /32nds orig. thick = // LF pads= /32nds orig. thick = // Ori										
RF= /32nds RRI= /32nds RRO= /32nds RR lower lining= /32nds NRR only orig. thick = 0.49 inch RF pads= /32nds 0.51 inch 0.51 inch										