

N-SERIES TRUCKS



THE ONLY LCF TRUCK LINEUP OFFERING TWO DIESEL ENGINES AND A GAS ENGINE THAT IS CNG AND LPG CAPABLE



NPR AND NPR-HD GASOLINE-POWERED TRUCKS

2011.61.6

THE ONLY GAS LCF

Isuzu offers the only gasoline-powered LCF trucks in America. The gasoline-powered NPR and NPR-HD deliver best performance, exceptional maneuverability and a long list of standard features. They are powered by a 6.0-liter V8 engine that produces 297 horsepower and 372 ft.-lbs. of torque. These trucks deliver torque at low RPM for effortless pulling power. Plus, there is an optional CNG/LPG capable engine.



The powerplant is mated to a six-speed automatic transmission with double overdrive and lock-up torque converter for enhanced fuel economy and performance. Choose from a full range of models, including the 12,000-lb. GVWR NPR and the 14,500-lb. GVWR NPR-HD.

The NPR and NPR-HD are available in Standard Cab and Crew Cab configurations with wheelbases stretching from 109 to 176 inches. Standard features enhancing productivity include: power windows and door locks, tilt/ telescopic steering wheel, driver-friendly instrumentation and generous interior space for three-across seating, overhead storage and additional storage in the Standard Cab behind driver and passenger seats. Our Crew Cab, with seating for seven, provides seating for your entire crew.





N-SERIES TRUCKS



NPR ECO-MAX, NPR-HD, NQR, AND NRR

Features:

- Two Available Diesel Engines 150 HP 3.0L and 215 HP 5.2L
- Proven Aisin Automatic Transmission 6-speed with double-overdrive & lock-up converter
- Standard Cab or Crew Cab vocationally ready for your upfit
- Standard Cab GVWR/GCWR 12,000/18,000 lbs. 19,500/25,500 lbs.
- Crew Cab GVWR/GCWR 14,500/20,500 lbs. 17,950/23,950 lbs.
- Body Applications ECO-MAX 18 ft. NPR-HD 20 ft./NQR 22 ft./NRR 24 ft. Crew Cab 16 ft.
- B20 Bio Diesel Compatible with application engineering approval

N-Series in action:





EALER

#1 Selling LCF For Twenty Seven Years



N-SERIES DIESEL

In the world of commercial trucks, Isuzu has a reputation built on results. Consider these facts:

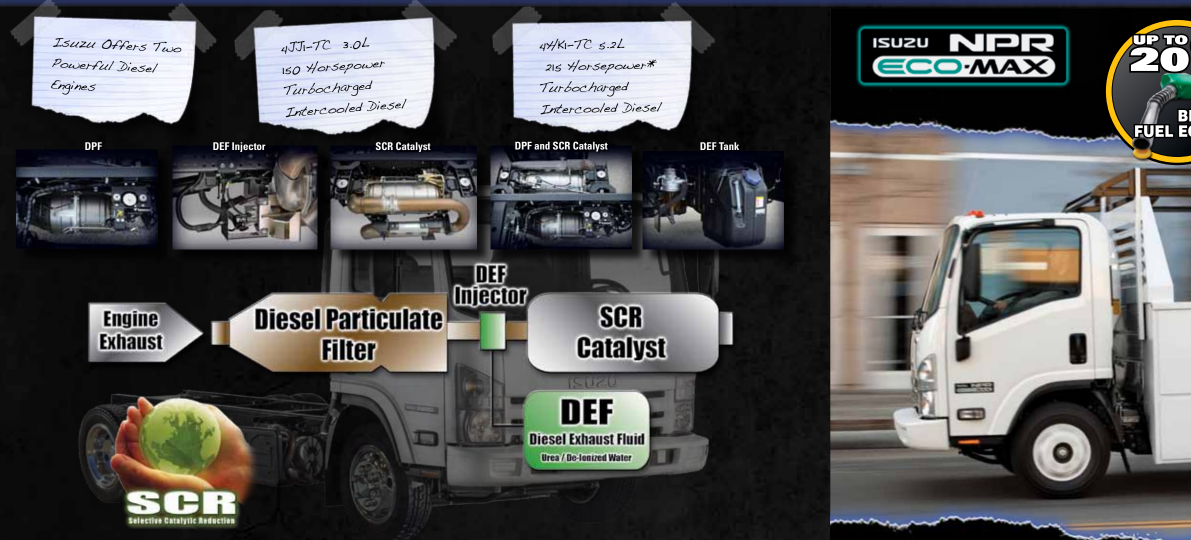
- Since 1986, Isuzu has been the #1 Low Cab Forward truck in America.
- Isuzu N-Series trucks have consistently high resale and residual values.
- Only the Isuzu LCF truck lineup offers two different diesel engines and a gas engine that is LPG or CNG capable as an engine option.
- Our diesel engines have a 310,000-mile B10 durability rating.
- Isuzu offers parts and service support at approximately 300 dealers nationwide and also offers roadside assistance service.
- Isuzu Priority Service Maintenance Program (PSMP) allows you to "fix" the cost of parts and service for routine maintenance for three to six years.
- FleetValue[™] Parts Program reduces parts costs when parts are needed.
- To help you budget your maintenance expenses, Isuzu dealers can provide you with estimated maintenance cost on a CPM (Cost Per Mile) basis.
- Isuzu trucks come with a three-year Powertrain Limited Warranty that has unlimited mileage.*

* Please see dealer for warranty details

Backed Better Isuzu's Diesel 3-Year Powertrain Limited Warranty Regardless of Mileage



CLEAN, POWERFUL AND EFFICIENT TRUCK ENGINES



State-of-the-Art SCR Technology. Here's how it works:

- The engine's stainless-steel exhaust system routes to a Diesel Particulate Filter (DPF) and SCR system unit
- Diesel Exhaust Fluid (DEF) is injected into the exhaust stream between the filter and the SCR catalyst
- The heat of the exhaust turns the fluid into ammonia gas, water vapor and carbon dioxide
- Inside the catalyst, ammonia gas transforms the exhaust's oxides of nitrogen (NOx) into harmless nitrogen gas

Together with an enhanced exhaust gas recirculation (EGR) system and variable-geometry turbocharger, SCR technology allows all 2014 diesel Isuzu N-Series trucks to meet the demanding emissions standards.

This exhaust system also monitors the DPF's particulate status and the level of DEF required for the SCR system to operate, and reports the results to the driver through the Multi-Information Display.

Under normal highway operating conditions, the DPF will regenerate itself automatically to remove particulate matter from the exhaust. Under slow-speed, stop-and-go or long-idle conditions, the system may require and will allow the driver to manually initiate a DPF regeneration cycle manually. See your Isuzu dealer for details.

The convenient DEF tank stores 4.2 gallons of diesel exhaust fluid, and is equipped with a heating element to ensure reliable operation in cold-climate conditions.

SEE - the difference. Protecting the environment is part of the Isuzu SEE initiative - Safety, Economy and Environment. SEE enables us to bring you products that perform as well in the environment as they do in your fleet.

Isuzu N-Series Trucks

Isuzu trucks make a striking statement on the highway and on the job site. Every element of these trucks has been designed to improve comfort and productivity, all while lowering your cost of ownership. Their lowcab-forward design offers a wide range of advantages over conventional trucks, pickups or cutaway designs including:

- More cargo space within a given overall length
- Tighter turning diameter
- Easy access to the engine through the full 45-degree tilt-cab function that allows quicker service
- Easier entry and exit
- Better visibility

The NPR-HD is available in Standard Cab and Crew Cab models, powered by the Isuzu 4HK1-TC 5.2-liter turbocharged diesel engine and posting GVWRs of 14,500 lbs.

The NQR is also available in both Standard and Crew Cab models, and features the 4HK1-TC engine with an increased GVWR of 17,950 lbs.



N-SERIES TRUCKS



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The NPR ECO-MAX uses the newest and most modern powerplant in the Isuzu family, the 3.0-liter 4JJ1-TC turbocharged diesel engine. The 4JJ1-TC engine is as clean as it is efficient, meeting demanding EPA 2010 emissions standards and is clean idle certified in all 50 states. The NPR ECO-MAX achieves up to 20% better fuel economy.*

* Compared to the previous 12,000-lb. GVWR Isuzu NPR

The NRR is available in Standard Cab with the 4HK1-TC engine and a GVWR of 19,500 lbs. Plus, Isuzu diesel engines can run up to 10,000 miles between oil changes, minimizing downtime for maintenance with an astonishing B10 durability rating of 310,000 miles.

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With greater performance, better fuel economy, more maneuverability and reduced maintenance, Isuzu trucks provide lower operating costs and a longer lifecyle.

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PSMP AND VEHICLE HEALTH REPORTS

Gas N-Series Diesel N-Series Dimensions

Back of Cab(in.)



Vehicle Coverage	(Time or	Limitations r Mileage, Comes First)*	Percenta Dealer's Norr Paid By (nal Charge
Covolago	Time in months*	Vehicle miles*	Parts	Labor
Basic	0-3 Years	Unlimited	No Charge	No Charge
Engine	0-3 Years	Unlimited	No Charge	No Charge
Transmission Drive Axle Driveshaft Front Axle I-Beam Crossmembers Flywheel Housing Clutch Housing	0-3 Years	Unlimited	No Charge	No Charge
Frame Rails	0-3 Years 3-5 Years	Unlimited Unlimited	No Charge 50%	No Charge 50%
Engine Emissions Control System - Federal	0-5 Years	0-100,000	No Charge	No Charge
California Emissions Performance: NPR**	0-3 Years	0-50,000	No Charge	No Charge
California Emissions Long-Term Defects: NPR**	0-7 Years	0-70,000	No Charge	No Charge
Tires	0-2 Years	0-24,000	No Charge	No Charge
Corrosion (Rust Through)	0-4 Years	Unlimited	No Charge	No Charge

The war/anty coverages are determined by the mileage of the The warranty coverages are limited by whichever occurs first. ** See your authorized Isuzu dealer for warranty details.

IGUZUG LOW COGT LIFECYCLE: CHALK IT UP TO EXPERIENCE

EFFICIENT, PROFITABLE OPERATION: ISuzu's proven long-term reliability and lower cost of operation story starts with five EPA certified engines. This means you power your truck with the most efficient engine for your specific needs.

EXTENDED OPERATIONAL LIFE: ISUZUS diesel engines provide a B10 engine life rating of 310,000 miles.

MAXIMUM UPTIME: Monitor your truck's health with our multi information in-dash display and vehicle health reports that provide you a pulse on your truck's operation.

CONTROL COSTS & IMPROVE UTILIZATION: ISUZU Priority Service Maintenance Program (PSMP) lets you budget preventive maintenance costs and expenses.

SUDERIOR REFALE VALUE: Numbers don't lie and, year-after-year, Isu2u trucks are exceptional at holding their value.

UNFURPAFFED HERITAGE: ISU24 has been the #1 selling LCF truck in America since 1986.

(866) 991-9638 WWW.IGUZUCV.COM





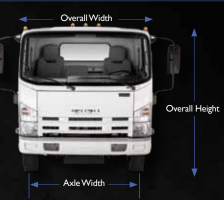
Isuzu's Priority Service Maintenance Program (PSMP) includes preventive maintenance costs with fixed maintenance parts and labor expenses for three to six years, depending on term, mileage and utilization-and it can be wrapped into your lease or finance plan.

Every 2014 Isuzu Diesel N-Series truck incorporates a Data Recording Module (DRM) that monitors your truck's performance and enables your Isuzu Dealer's technicians to produce an Isuzu Vehicle Health Report. The Health Report permits speedy and accurate service diagnosis, identifies component failure and wear history, maximizes vehicle uptime, and gives you the information you need to reduce your fuel usage. By asking your dealer to monitor your truck's performance through Isuzu Vehicle Health Reports, you can reduce your operating costs and increase your trucks long-term residual value.





N-SERIES TRUCKS



NPR ECO-MAX

Wheelbase (in.) Cab to	Cab to End	Back of	Overall	Body	Overall	Axle	Overall
	Axle (in.)	of Frame (in.)	Cab (in.)	Length (in.)	Length (in.)	Width (in.)	Width (in.) Height (in.)
110.0	87.6	129.8	4.5	200.6	10-12	81.3	65.6	90.8
133.7	111.2	153.5	4.5	224.3	14	81.3	65.6	90.8
151.4	128.9	171.2	4.5	242.0	16-18	81.3	65.6	90.8

NPR-HD, NQR, NRR

Wheelbase (in.)	Cab to	Cab to End	Back of	Overall	Body	Overall	Axle	Overall
	Axle (in.)	of Frame (in.)	Cab (in.)	Length (in.)	Length (in.)	Width (in.)	Width (in.) Height (in.)
109.0	86.5	129.6	7.7	200.5	10-12	81.3	65.6	90.8/92.4**
132.5	110.0	153.1	7.7	224.0	14	81.3	65.6	90.8/92.4**
150.0	127.5	170.6	7.7†	241.5	16-18	81.3	65.6	90.8/92.4**
176.0	153.5	196.6	7.7†	267.5	20	81.3	65.6	90.8/92.4**
200.0#	177.5	220.6	7.7	291.5	22	81.3	65.6	92.4#
212.0111	189.5	232.6	7.7	303.5	24	81.3	65.6	92.4#

*NPR-HD only 10.2 **NQR, NRR only **NPR-HD / NQR, NRR

		NPF	r / N	PR-H	D G/	AS		
Wheelbase (in.)	Cab to	Cab to End	Back of	Overall	Body	Overall	Axle	Overall
1	Axle (in.)	of Frame (in.)	Cab (in.)	Length (in.)	Length (in.)	Width (in.)	Width (in.)	Height (in.)
109.0	86.5	129.6	6.5	200.5	10-12	81.4	65.6	90.0/90.9
132.5	110.0	153.1	6.5	224.0	14	81.4	65.6	90.0/90.9
150.0	127.5	170.6	6.5	241.5	16	81.4	65.6	90.0/90.9
176.0	153.5	196.6	6.5	267.5	18-20	81.4	65.6	90.0/90.9

2014 ISUZU N-SERIES GAS WARRANTY COVERAGE AT A GLANCE

Vehicle	(Time or	Limitations Mileage, Comes First)*	Percenta Dealer's Norr Paid By	nal Charge
Coverage	Time in months*	Vehicle miles*	Parts	Labor
Basic (See ''What's covered'')	0-3 Years	0-36,000	No Charge	No Charge
Engine	0-5 Years	0-75,000	No Charge	No Charge
 Transmission Drive Axle Driveshaft Front Axle I-Beam Crossmembers 	0-5 Years	0-75,000	No Charge	No Charge
Frame Rails	0-3 Years 3-5 Years	0-36,000 Unlimited	No Charge 50%	No Charge 50%
Federal Emissions	0-5 Years	0-50,000	No Charge	No Charge
Engine Emissions Control System (NPR model) California**	0-3 Years	0-50,000	No Charge	No Charge
Engine Emissions Control System (NPR model) California**	0-7 Years	0-70,000	No Charge	No Charge
Tires	0-2 Years	0-24,000	No Charge	No Charge
Corrosion (Rust Through)	0-4 Years	Unlimited	No Charge	No Charge

The warranty coverages are determined by the mileage of the vehicle and the number of years from the delivery date. The warranty coverages are limited by whichever occurs first. * Gee wave authorized form depart for warranty details.



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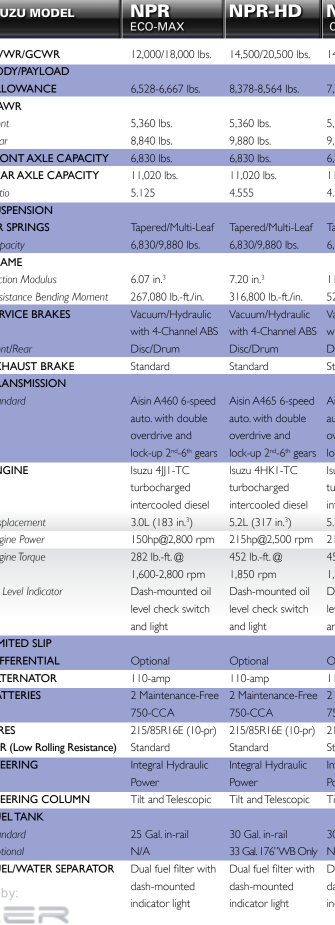
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Gas N-Series Truck Specifications

Diesel N-Series Truck Specifications

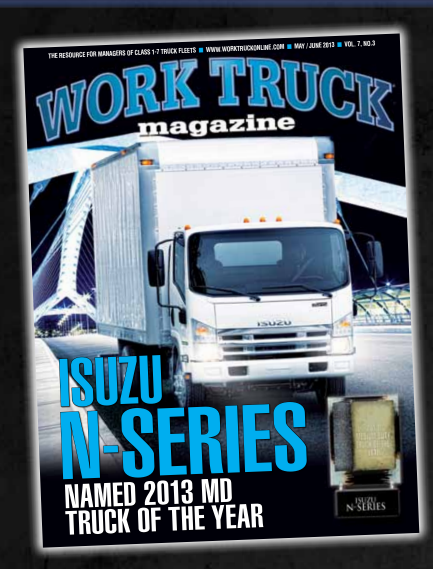
0-0-0-0-	ISUZU MODEL	NPR GAS	NPR-HD GAS	NPR GAS CREW CAB	NPR-HD GAS CREW CAB		ISUZ
Series Diesel	GVWR/GCWR	12,000/18,000 lbs.	l 4,500/20,500 lbs.	2,000/ 8,000 lbs.	14,500/20,500 lbs.		GVWI
Trucks Are	BODY/PAYLOAD						BODY
Available	ALLOWANCE	6,829-6,997 lbs.	9,297-9,411 lbs.	6,189-6,244 lbs.	8,639-8,685 lbs.		ALLO
n Six Colors	GAWR						GAWI
And	Front	4,860 lbs.	6,630 lbs.	4,860 lbs.	6,630 lbs.		Front
A Variety	Rear	8,840 lbs.	9,880 lbs.	8,840 lbs.	9,880 lbs.		Rear
Wheelbases	FRONT AXLE CAPACITY	6,830 lbs.	6,830 lbs.	6,830 lbs.	6,830 lbs.		FRON REAR
To Fit Your	REAR AXLE CAPACITY	I 1,020 lbs.	1 1,020 lbs.	1 1,020 lbs.	1 1,020 lbs.		Ratio
Application.	Ratio	5.125	5.375	5.125	5.375		SUSPE
	SUSPENSION	01120	0.070	01120	0.070		F/R SP
	F/R SPRINGS	Tapered/Multi-Leaf	Tapered/Multi-Leaf	Tapered/Multi-Leaf	Tapered/Multi-Leaf		Capaci
	Capacity	7,220/12,900 lbs.	7,220/12,900 lbs.	7,220/12,900 lbs.	7,220/12,900 lbs.		FRAM
	FRAME	7,220/12,700 IDS.	7,220/12,700 lbs.	7,220/12,700 105.	7,220/12,700 105.		Section
Arc White		700 :- 3	7 20 :- 3	700:-3	700:-3		Resista
	Section Modulus	7.20 in. ³	7.20 in. ³	7.20 in. ³	7.20 in. ³		SERVIO
	Resistance Bending Moment	316,800 lbft./in.	316,800 lbft./in.	316,800 lbft./in.	316,800 lbft./in.		5 /5
	SERVICE BRAKES	Vacuum/Hydraulic	Vacuum/Hydraulic	Vacuum/Hydraulic	Vacuum/Hydraulic		Front/R
		with 4-Channel ABS		with 4-Channel ABS	with 4-Channel ABS		EXHA TRAN
	Front/Rear	Disc/Drum	Disc/Drum	Disc/Drum	Disc/Drum	1.00	Standa
Cardinal Red	TRANSMISSION					1.000	Standa
Cardinar Ned	Standard	6L90 6-speed	6L90 6-speed	6L90 6-speed	6L90 6-speed	1.00	
		auto. with double	auto. with double	auto. with double	auto. with double		
		overdrive and	overdrive and	overdrive and	overdrive and		ENGI
		lock-up converter	lock-up converter	lock-up converter	lock-up converter		
	ENGINE	GMPT L96	GMPT L96	GMPT L96	GMPT L96		
		(Gen IV) V8	(Gen IV) V8	(Gen IV) V8	(Gen IV) V8		Displac
Wheatland Yellow*		Vortec 6000	Vortec 6000	Vortec 6000	Vortec 6000		Engine
	Optional	KL8 (Alternative	KL8 (Alternative	KL8 (Alternative	KL8 (Alternative		Engine
		Fuel Capable Engine)	Fuel Capable Engine)	Fuel Capable Engine)	Fuel Capable Engine)	1.000	Oil Lev
	Displacement	6.0L (365 in. ³)		Oll Lev			
	Engine Power	297hp@4,300 rpm	297hp@4,300 rpm	297hp@4,300 rpm	297hp@4,300 rpm		
							LIMITI
Dark Blue*	Engine Torque	372 lbft. @	372 lbft. @	372 lbft.@	372 lbft. @	1.1.1.1.1	DIFFE
		4,000 rpm	4,000 rpm	4,000 rpm	4,000 rpm	1 m 1	ALTER
	LIMITED SLIP		·			1.00	BATT
	DIFFERENTIAL	Optional	Optional	Optional	Optional		
	ALTERNATOR	145-amp	145-amp	145-amp	145-amp	1000	
	BATTERIES	I Maintenance-Free	I Maintenance-Free	I Maintenance-Free	I Maintenance-Free	- A - 5	LRR (L STEER
Woodland Green*		750-CCA	750-CCA	750-CCA	750-CCA	1000	STEEN
	TIRES	215/85R16E (10-pr)	225/70R19.5G (14-pr)		225/70R19.5G (14-pr)	in the second	STEER
	LRR (Low Rolling Resistance)	Standard	Standard	Standard	Standard	1.	FUELT
	STEERING	Integral Hydraulic	Integral Hydraulic	Integral Hydraulic	Integral Hydraulic		Standa
		Power	- ,	Power	Power		Option
The second second			Power Tilt and Telescopic				FUEL/
Ebony Black II	STEERING COLUMN	Tilt and Telescopic	Tilt and Telescopic	Tilt and Telescopic	Tilt and Telescopic	ormation Provi	ded bv:
II.	FUEL TANK						=
	Standard	30 Gal. in-frame	30 Gal. in-frame	30 Gal. in-frame	30 Gal. in-frame		



			20
NPR-HD CREW CAB	NQR	NOR CREW CAB	NRR
4,500/20,500 lbs.	l 7,950/23,950 lbs.	17,950/23,950 lbs.	19,500/25,500 lbs.
7,795-7,862 lbs.	10,902-11,424lbs.	10,643-10,714 lbs.	12,294-12,838 lbs.
5,360 lbs.	6,830 lbs.	6,830 lbs.	7,275 lbs.
9,880 lbs.	12,980 lbs.	12,980 lbs.	13,660 lbs.
6,830 lbs.	6,830 lbs.	6,830 lbs.	7,275 lbs.
1 1,020 lbs.	l 4,550 lbs.	14,550 lbs.	1 4,550 lbs.
4.555	5.125	5.125	5.571
Tapered/Multi-Leaf 6,830/9,880 lbs.	Tapered/Multi-Leaf 8,440/14,550 lbs.	Tapered/Multi-Leaf 8,440/14,550 lbs.	Tapered/Multi-Leaf 8,440/14,550 lbs.
11.89 in. ³	7.20 in. ³	11.89 in. ³	7.20 in. ³
523,160 lbft./in.	316,800 lbft./in.	523,160 lbft./in.	316,800 lbft./in.
Vacuum/Hydraulic	Hydraulic Boosted	Hydraulic Boosted	Hydraulic Boosted
with 4-Channel ABS	with 4-Channel ABS	with 4-Channel ABS	with 4-Channel ABS
Disc/Drum	Disc/Drum	Disc/Drum	Disc/Drum
Standard	Standard	Standard	Standard
Aisin A465 6-speed	Aisin A465 6-speed	Aisin A465 6-speed	Aisin A465 6-speed
auto. with double	auto. with double	auto. with double	auto. with double
overdrive and	overdrive and	overdrive and	overdrive and
lock-up 2 nd -6 th gears	lock-up 2 nd -6 th gears	lock-up 2 nd -6 th gears	lock-up 2 nd -6 th gears
Isuzu 4HKI-TC	lsuzu 4HK1-TC	Isuzu 4HK1-TC	Isuzu 4HKI-TC
turbochargod		turbocharged	tu who o olo o o o o o
turbocharged	turbocharged	-	turbocharged
intercooled diesel	intercooled diesel	intercooled diesel	intercooled diesel
8	0	-	0
intercooled diesel	intercooled diesel	intercooled diesel	intercooled diesel
intercooled diesel 5.2L (317 in. ³)	intercooled diesel 5.2L (317 in. ³)	intercooled diesel 5.2L (317 in. ³)	intercooled diesel 5.2L (317 in. ³)
intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft.@ 1,850 rpm	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft. @ 1,850 rpm	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft.@ 1,850 rpm	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft.@ 1,850 rpm
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intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft.@ 1,850 rpm Dash-mounted oil	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft. @ 1,850 rpm Dash-mounted oil	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft. @ 1,850 rpm Dash-mounted oil	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft. @ 1,850 rpm Dash-mounted oil
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intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft.@ 1,850 rpm Dash-mounted oil level check switch and light Optional 110-amp	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft. @ 1,850 rpm Dash-mounted oil level check switch and light Optional 110-amp	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft. @ 1,850 rpm Dash-mounted oil level check switch and light Optional 110-amp	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft.@ 1,850 rpm Dash-mounted oil level check switch and light Optional 110-amp
intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft.@ 1,850 rpm Dash-mounted oil level check switch and light Optional 110-amp 2 Maintenance-Free	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft. @ 1,850 rpm Dash-mounted oil level check switch and light Optional 110-amp 2 Maintenance-Free	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft.@ 1,850 rpm Dash-mounted oil level check switch and light Optional 110-amp 2 Maintenance-Free	intercooled diesel 5.2L (317 in. ³) 215hp@2,500 rpm 452 lbft.@ 1,850 rpm Dash-mounted oil level check switch and light Optional 110-amp 2 Maintenance-Free
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TM10169 (03/13)