

VSA NPRHD Gas- Build (2024 NPR-HD Gas Cab Chassis, 1F1 109"WB, 86.5"CA, 14,500 GVWR. White, Standard model specifications with power windows and door locks

Selected Model and Options

	Code	Description
Model	1F1 04	NPR-HD Gas Cab Chassis 109"WB, 86.5"CA White, Standard model specifications with power windows and door locks
Vehicle Application	RQ2	Truck Application
Tires	I5H	LRR (low rolling resistance)
Engine	L8T	GMPT 6.6L (400 CID) V8 gasoline engine; 350 HP at 4500 RPM; 425 lb-ft torque at 3800 RPM; precise fuel control direct injection technology; electronic throttle control; overhead valves with variable valve timing; heavy duty cast-iron cylinder block with six-bolt main-bearing cap; cast aluminum cylinder heads; forged steel crankshaft; stainless steel exhaust manifold.
Transmission	MYD	6L90-E Hydra-Matic, 6-speed automatic with lock-up converter and overdrive. Ratios: Gear and Ratios 4.027, 2.364, 1.532, 1.152, 0.0852, 0.667, Rev. 3.064:1
Wheelbase	IA8	109 inches, includes ladder type channel frame. Full C section straight frame 33.5 inches wide. Yield strength 44,000 psi; section modulus 7.20 in3 RBM 316,800 lb./ft./in. per rail. 86.5"CA
Air Cleaner	KNX	Dry paper single element. Air cleaner canister standard with air restriction gauge.
Alternator	KW7	170 Amp. output with integral regulator.
Battery	IL3	Single Delco 12-V maintenance free 750 CCA frame mounted battery box
Exhaust	I41	Single horizontal aluminized steel with catalytic converter and oxygen sensor devices.
Front Axle	ID2	"I"-beam rated at 6,830 lbs. Includes integral hydraulic power steering. Ratio 18.8-20.9:1.
Front Suspension	ID4	6,830 lb. capacity. Semi-elliptical tapered leaf springs. Includes shock absorbers and stabilizer bar.
Front Wheels	IB9	19.5" x 6", 6-hole disc, painted white
Front Tires	I8B	225/70R19.5G (14 ply) tubeless Radial, all season tread

Current report content is based on data as of 2023-05-16 06:52:56. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All information, specifications and pricing in this application are based on the latest information available. Isuzu Commercial Truck of America, Inc. reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.

VSA NPRHD Gas- Build (2024 NPR-HD Gas Cab Chassis, 1F1 109"WB, 86.5"CA, 14,500 GVWR. White, Standard model specifications with power windows and door locks

Selected Model and Options

	Code	Description
Rear Suspension	I8J	12,900 lbs. Capacity semi elliptical; main and auxiliary multi- leaf spring. Includes shock absorbers.
Rear Axle	ID3	Single-speed, 14,550 lb. capacity with oil lubricated rear wheel bearings.
Ratio	092	4.300:1
Rear Wheels	IC1	19.5" x 6", 6-hole disc, painted white
Rear Tires	I9B	225/70R19.5G (14 ply) tubeless Radial, all season tread.
Fuel Tank	A17	38.6 gal. rectangular fuel tank. Mounted between frame rail with electric type fuel pump (mounted in tank). Through the rail fuel fill.
Seat	AQB	Driver seat is reclining high back. Two single occupant fold down seats with tray backs.
Brakes	IE1	Vacuum + Power Assist; hydraulic 4-wheel disc brakes with 4-channel ABS. Mechanical, transmission mounted parking brake. Non-asbestos semi metallic linings are standard.
Air Conditioning	C60	Air conditioner
Power Windows & Door Locks	IL0	Yes
Model Option	04	White, Standard model specifications with power windows and door locks
Accessories	IX2 8RP	Rear body dome lamp switch AM/FM/CD radio with Aux input/USB port and Bluetooth RPO

Current report content is based on data as of 2023-05-16 06:52:56. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All information, specifications and pricing in this application are based on the latest information available. Isuzu Commercial Truck of America, Inc. reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.