

LIENHOLDER ADDRESS:

AGREEMENT NUMBER:	
VIP TP -	

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PLEASE TYPE OR PRINT, APPLICANT MUST SIGN AND INITIAL WHERE APPLICABLE. APPLICANT INFORMATION											
APPLICANT NAME:						APPLICANT PHO		APPLICANT EMAIL:			
CO-APPLICANT NAME:					CO-APPLICANT I	PHONE:	CO-APPLICANT EMAIL:				
STREET ADDRESS:					CITY:		STATE: ZIP:				
VEHICLE INFORMATION											
YEAR:	MAKE:	MODEL:				VIN (must be 17	IN (must be 17 digits)				
CURRENT ODOMETER	i:	VEHICLE CLASS: VEHICLE SALI			PRICE:	CHECK ALL THAT 4x4/AWD	AT APPLY TO VEHICLE: D COMMERCIAL USE DIESEL TURBO/SUPERCHARGER				
VEHICLE SERVICE AGREEMENT INFORMATION											
SALE DATE:		AGREEMENT PRICE:			AVAILABLE COVE	erage: ANIUM	DEDUCTIBLE:				
TERM	MONTHS	TERM		N	/IILES		TECTION	\$100 DE	\$100 DEDUCTIBLE		
APPLICANT'S ACKNOWLEDGMENT I hereby apply for the issuance of a service agreement covering the vehicle identified above. I understand that the service agreement application may be rejected by the Administrator for any reason. I further understand that any vehicle which is modified or altered from the original manufacturer's specification prior to sale, at time of sale, or at any time during the term of this agreement is not eligible for coverage. I understand that coverage under this agreement will overlap the Manufacturer's Warranty coverage on new vehicles and may overlap on some used vehicles. Purchase of a vehicle service agreement is not required to lease, purchase, or obtain financing for a motor vehicle. SPECIAL STATE REQUIREMENTS SUPER-CEDE ANY AND ALL APPLICABLE PORTIONS OF THE APPLICANT'S ACKNOWLEDGMENT SECTION OF THIS APPLICATION. My signature means that I have reviewed and understand the time and mileage limitations, coverage, maintenance required and the claim procedures. I UNDERSTAND THAT THE AGREEMENT WILL BE BETWEEN THE PURCHASER (Agreement Holder) AND THE OBLIGOR (VEHICLE INVESTMENT PROTECTION) APPLICANT'S SIGNATURE DATE											
DEALER NAME:							AUTHORIZED SIGNATURE	AND TITLE:			
LIENHOLDER							LIENHOLDER PHONE:				

Customer must receive all copies of this Vehicle Service Agreement.

STATE:

ZIP:

CITY:

NATURE OF AGREEMENT:

The Agreement Holder agrees and understands that this Agreement is NOT A POLICY OF INSURANCE, and that the Administrator is acting solely as the Administrator for and on behalf of the Obligor.

ENTIRE AGREEMENT:

This Vehicle Service Agreement, including the terms, conditions, limitations, exceptions, definitions, exclusions, the Application form, together with endorsements, if any,

constitute the entire Agreement. No one other than the parties hereto, by mutual agreement, may change this Agreement or waive any of its provisions. The Agreement gives

the Agreement Holder specific rights. The Agreement Holder may have other rights, which may vary from state to state in the United States or between the provinces of Canada.

This Agreement covers mechanical breakdown, and is for the sole benefit of the Agreement Holder named herein and applies only with respect to the described vehicle. The

Agreement shall be invalidated if there has been an inaccuracy, tampering or alteration to the odometer mileage of the vehicle so that the vehicle's true and actual mileage is

not shown on the odometer or cannot be determined. If the odometer becomes inoperable during the term of this Agreement, the Agreement Holder must immediately notify

Administrator and within 15 days of the odometer becoming inoperable, provide documentation proving that the odometer has been repaired.

LIMIT OF LIABILITY:

Our limit of liability is the cost to repair or replace any covered breakdown. Our maximum liability shall not exceed Ten Thousand Dollars (\$10,000.00). In no event will the

Obligor's total liability under this Vehicle Service Agreement exceed the actual cash value of the described Vehicle less the applicable deductible. Cash Value to be calculated as of the most recent repair date using a Nationally Published estimating guide, using the Agreement Holder's address of residence and zip code.

Replacement of covered parts will be made with original equipment Manufacturer parts, non-

original equipment Manufacturer parts, remanufactured parts, or used parts.

Administrator will provide claim and administrative services.

Labor charges are based on industry accepted fl at rate time to repair or replace a covered component up to Seventy-Five Dollars (\$75.00) per hour. This Agreement provides

benefits for mechanical breakdown of covered parts installed by the vehicle's Manufacturer, as those terms are defined below. Labor time will be calculated using a nationally published estimating guide.

DEFINITIONS:

This is a Vehicle Service Agreement is between the "Purchaser" (Agreement Holder) and the "Obligor" (Vehicle Investment Protection, LLC).

"ADMINISTRATOR" means the organization who has been retained by the Obligor to provide administrative and claim services on its behalf.

"MECHANICAL BREAKDOWN" means the inability of any covered part(s) or component(s) to perform the function(s) for which it was designed due to defects in workmanship or materials.

"TERM" means the Agreement Term for TIME will begin on the Sale/Effective Date and continue for the Term Months listed on the Application Page. The Agreement Term

for MILES will begin at the Odometer Reading on the Sale/Effective Date listed on the Application Page, the expiration of miles is determined by adding the Term Miles to the

Odometer Reading on the Sale/Effective Date. Expiration of the Agreement will occur at the conclusion of the cumulative Term Months listed, or cumulative Term Miles listed,

whichever may occur first.

"WEAR and TEAR" means the deterioration of a part that occurs naturally over time. (Wear and Tear is not covered under this Agreement).

TITANIUM PROTECTION

Titanium Protection Plan provides for payment or reimbursement of costs authorized by the Administrator to repair or replace ANY breakdown of covered

part(s) or component(s) which are NOT listed in the Exclusion section of this Agreement, less the Agreement Holder's Deductible amount, in accordance with

all terms and conditions of this Agreement.

ENGINE: Gas/Diesel

All internally lubricated parts within the engine PLUS...

cam bearings - camshaft - connecting rods - crankshaft - cylinder head(s) - engine block - engine mounts - exhaust manifold - fl ex plate - flywheel

and ring gear - harmonic balancer - intake manifold - lifters - oil dipstick and tube - oil pan (only covered if damage is due to the failure of an internally

lubricated part) - oil pick-up screen - oil pump - oil pump drive sprocket - pistons - push-rods - rocker arms - rod and main bearings - timing belt - timing

belt tensioned - timing chain - timing chain tensioner - valve covers (only covered if damage is due to the failure of an internally lubricated part) - wrist pins.

TRANSMISSION AUTOMATIC:

All internally lubricated parts within the transmission case PLUS...

- bands bearings bushings clutch plates cooler friction and steel drums all gears governor front pump oil pump overdrive carrier pistons
- planetary assemblies reaction carrier rings servo unit shaft s input shaft output shaft synchronizers torque converter transmission case (only

covered if damage is due to the failure of an internally lubricated part) - transmission mounts - vacuum modulator - valve body - valves (internal) - pressure

regulator valve.

TRANSMISSION MANUAL:

All internally lubricated parts within the transmission case PLUS...

- all bearings - all gears - main drive gear - main shaft and bushings - shaft s and spacers - internal shifting components - synchronizing drum transmission

case (only covered if damage is due to the failure of an internally lubricated part).

DRIVE AXLE ASSEMBLY (Front and Rear): All internally lubricated parts within the drive

All internally lubricated parts within the drive axle housing PLUS...

- axle bearing - carrier bearing - center carrier bearings - constant velocity joints - double off set joints - drive axle housing (only covered if damage is due to

the failure of an internally lubricated part) - drive shaft /yokes - locking hub mechanisms - pinion bearing - propeller shaft s - ring and pinion gears - spider

gears - universal joints.

SEALS AND GASKETS:

- axle gaskets axle seals cam housing gaskets
 compressor gaskets compressor line o-rings compressor seals crankshaft seal (front) CV ioint boots
- cylinder head gaskets differential gaskets exhaust manifold gaskets - head gasket - hub seals - intake manifold gaskets - oil pan gaskets output shaft

seal - pinion seal - pump seals (front) - rear main seal - shifter seal - speedometer cable seal steering pump shaft seal - timing cover gasket transfer

case seals - transmission case seals - transmission pan gasket - valve cover gasket - wheel bearing seals.

TRANSFER UNIT:

All internally lubricated parts within the transfer case PLUS...

- transfer case (only covered if damage is due to the failure of an internally lubricated part) transfer unit.

TURBO/SUPERCHARGER:

All internally lubricated parts within the housing PLUS...

- housing (only covered if damage is due to the failure of an internally lubricated part) - turbo boost valve - turbo waste gate actuator.

AIR CONDITIONING (Factory Authorized Only):

- accumulator air ducts and outlets ambient temperature sensor - ATC module - belt tensioner - blend door actuator - blower motor blower relay
- blower speed controller blower switch compressor compressor clutch compressor coil compressor pulley condenser cut off switches (high/low)
- engine cooling fan module engine cooling fan relay evaporator evaporator temperature sensor expansion valve heater box heater control valve
- hoses idler bearing idler pulley in car temperature sensor - manifold assembly - mode

door actuator - orifice tube - POA valve - receiver/dryer

- Schrader valve - sight glass - sun sensor - temperature programmer - vacuum actuator - vacuum hoses.

BRAKES:

- ABS accumulator ABS control unit ABS ECU - ABS hydraulic unit - ABS motor - ABS pump - ABS sensors and module - actuators (rear) - backing plates
- brake boosters brake control module (electronic) brake ECU brake fluid reservoir brake hardware brake pedal position sensor brake pedal shaft
- brake pressure metering valve brake pressure warning switch - caliper pistons - caliper slide pins - calipers - control unit (hydraulic) - Enoder motor
- lines and fittings (hydraulic) low fluid switch
 master cylinder parking brake cables parking brake control pump parking brake lever pump and

motor (hydraulic) - traction control switch - vacuum assist booster - vacuum pump - vacuum servo pump - vacuum servo unit - valve - isolator dump valve

- valve - pressure modulator valve - valve (proportion) - wheel cylinders.

COOLING SYSTEM:

- air outlet nozzle blower motor blower motor relay coolant temperature sensor coolant temperature switch cooling fan blade cooling fan clutch
- cooling fan motor heater control unit (rear) heater control valve heater core radiator recovery unit water pump.

ELECTRICAL COMPONENTS:

- 4WD electronic actuated 4WD ABS block solenoid valve - ABS compressor - ABS pedal travel switch - ABS pressure switch accelerometer (front)
- accelerometer (rear) air change temperature sensor - air suspension compressor - air suspension compressor relay - air suspension dryer assembly
- AC clutch cycling switch AC compressor (electronic) - AC compressor RPM sensor - AC compressor temperature switch - AC mixed air sensor
- AC thermostatic switch ATC sensor assembly
- alternator analog gauges antenna motor

(power) - brake light switch - body control module - cam

sensor - cassette player (repair only) - central locking control module - cigarette lighter assembly - clock - coil pack - combination entry system (electronic)

- compact disc player (repair only) controller (power) convertible top motor core temperature sensor (heated) crank sensor cruise control amplifier
- cruise control drive unit cruise control dump unit - cruise control module - cruise control servo - cruise control speed sensor - cruise engagement switch
- defrost relay (rear) defrost switch (rear) defroster (rear) - dimmer control assembly (auto) - dimmer sensor assembly - distributor door close assist

motor - door close assist relay - door jam switch - door lock actuators (power) - door lock cylinder - door lock relay (power) - driver information display

(electronic) - EGR valve temperature sensor - engine control module (ECM) - engine control unit (ECU) - ESC module - fan control relay - fan thermo switch

- fog lamp relay - fuel door operating pump - fuel management controls (electronic) - fuel pump inertia switch - generator - hall effect switch - headlamp

motor - headlamp sensors (electronic off) - headlamp sensors (on/off) - headlamp switch - headlamp washer pump - headlamp wiper motor - headrest

switch - hood latch/cable - horn - horn relay - horn switch - igniter - ignition coil - ignition control unit - ignition cylinder - ignition management controls

(electronic) - ignition module - ignition switch - ignition timing sensor - impulse rotor - inverter assembly - instrument cluster (electronic) - instrument

panel temperature sensor - keyless entry system - knock sensor - anti -knock sensor - lamp sensor amplifier - level control compressor (electronic) - level

control motor (electronic) - level control relay (electronic) - level control sensor (electronic) - limiter valve - manifold air temperature sensor - mileage

computer - mirror motor (power) - mirror switch (power) - motor (electric) - neutral safety switch - oil pressure sending unit - OnStar, Sync and similar

systems - pick-up coil - position sensor (front) - position sensor (rear) - power steering computer - power steering computer (progressive) - power steering

pump (electric) - power train control module (PCM) - radio - seat back adjusting motor - seat control processor (power) - seat control processor sensor

(power) - seat control unit (heated) - seat heater element - seat height adjusting potentiometer (power) - seat length adjusting potentiometer (power)

seat motor (power) - seat switch (power) - vehicle speed sensor - Speed-O-Head - speed sensor - starter drive - starter motor - starter solenoid - sunroof

actuator (power) - sunroof control module (power) - sunroof control motor (power) - sunroof motor (power) - switches (all electrical manual) - T.C.I. switch

unit - traction control hydraulic pump motor - traction control pressure switch - traction control wheel speed sensor - transfer case computer and sensor

- trunk close motor - trunk close relay - trunk lock relay (power) - trunk release switch - turbo boost indicator - turbo boost indicator sending unit - turbo

waste gate actuator - turbo waste gate solenoid turn signal switch - voltage regulator - washer motors - window motor (power) - window regulator

(power) - window switch (power) - windshield control assembly (heated) - windshield relay (heated) - windshield switch (heated) - wiper circuit board

- wiper governor (intermittent) - wiper motors (front and rear) - wiper switch - wiper trans - wiring harness.

FUEL SYSTEM:

- BAP sensor distributor fl oat gauge idle control valve - idle speed control motor injection pump - injectors - level sending unit lines (metal)
- management controls (electronic) map sensor
- mass air flow sensor meter metering valve -

02 sensor - pressure regulator - pump (primary) - pump

relay - rails - sending unit - tank - throttle body - throttle cable - throttle position sensor - throttle valve switch - vacuum pump.

STEERING:

- center link clock spring column shaft column shaft couplings drag link fluid reservoir fore & aft adjust motor idler arms tie rod ends (inner)
- tie rod ends (outer) tie rod ends (rear) oil cooler - pitman arms - power steering pump pressure switches - rack and pinion, and all internally

lubricated parts within the rack and pinion assembly - rear steer drive-shaft - rear steering control unit - rear steering gear - sleeves and adjusters - steering

actuators - steering box (only covered if damage is due to the failure of an internally lubricated part) - steering dampener - steering gear encoder - steering

knuckle - steering rack/pinion - steering wheel - stepper motor.

SUSPENSION (Front and Rear):

- air ride compressor ball joints coil springs control arm bushings control arm camber strut
 control arms (lateral) control arms (upper and lower)
- kingpins knuckle assembly leaf spring shackles - leaf springs - mode selector switch radius arm bushings - spindles - springs (rear) stabilizer bar
- stabilizer links and bushings strut bearing plates strut height sensor strut mounts struts torsion bar wheel bearings.

COVERAGE INCLUDES THE FOLLOWING BENEFITS:

SUBSTITUTE TRANSPORTATION:

In the event of a mechanical breakdown of a covered component, the Agreement Holder will be REIMBURSED for the actual expense incurred for substitute transportation at the maximum daily rate of Forty Dollars (\$40.00) per day based on Labor Time (Example: .10 to 8.0 labor hours = One Day Rental, 8.1 to 16 labor hours = Two Days Rental, 16.1 to 24.0 labor hours = Three Days Rental, etc.) (Maximum of Two Hundred and Forty Dollars (\$240.00) per visit) for approved repairs. Substitute transportation must be supplied by

the issuing dealer or a duly licensed rental agency. ONE additional day of rental coverage will be available to the Agreement Holder for parts delay to a covered component under

this Agreement. ONE additional day of rental coverage will be available to the Agreement Holder if a visual inspection of said Vehicle has occurred using a Third Party Inspection

Agency causing a delay in covered repairs.

TOWING SERVICE:

If your vehicle must be towed because a covered component has failed. (Maximum up to Fifty Dollars (\$50.00).

EXCLUSIONS:

SPECIAL STATE REQUIREMENTS, IF ANY, SUPER-CEDE ANY AND ALL APPLICABLE PORTIONS OF THE EXCLUSIONS SECTION OF THIS AGREEMENT.

This Vehicle Service Agreement DOES NOT provide coverage or benefits for:

- 1. Reimbursement for any repair or replacement made without prior authorization from Administrator to Repair Facility.
- 2. Any condition that existed to any part(s) or component(s) that were not functioning properly at the time the covered vehicle was delivered to the Purchaser.
- 3. Diagnostic or tear down time when a mechanical breakdown, or failure is not covered by this Agreement. Shop supplies of any kind. Any cost incurred for disassembly or diagnosis is at the Agreement Holder's expense if the inspection determines that the mechanical breakdown was not caused by the failure of a part or component covered by this Agreement.
- 4. Any accidental loss or damage resulting from, but not limited to civil commotion, collision, earthquakes, explosion, falling missiles or objects, fire, flood, hail, larceny, lightning, malicious mischief, misuse, negligence, physical damage, riot, theft, upset, vandalism, water or windstorms are not covered.
- 5. Any conditional mechanical breakdown or damage caused by, but not limited to air leaks, alterations or modifications to vehicle from original Manufacturer specifications, or not approved by Manufacturer, bolts (only covered in conjunction with a covered repair), carbon build-up in cylinders, clogged fuel injectors, commercial use, contaminated

fuel, conversion van components or conversion vehicle components, coolant blockage, corrosion, coverage by Manufacturer's Warranty, Recall, Factory Bulletin or any other mechanical breakdown coverage, custom or addon part(s), detonation, drive axle modifications, electrolysis, emissions modification, engine modifications, excessive fuel

conditions, exhaust system modifications, failure to maintain proper levels of lubrication, fasteners (only covered in conjunction with a covered repair), frame modifications,

freezing, improper engine adjustments, improper fuel, improper lubricants, lack of lubrication, lean fuel conditions, lift kits, lubricant blockage, nuts (only covered in conjunction

with a covered repair), overheating, pinging, pre-ignition, residue, rust, seized or damaged parts due to operation without sufficient coolant, fluid, or oil, snow removal

equipment, suspension modifications, tires not recommended by the original Manufacturer, transmission modifications, warp age, water damage, water intrusion, water leaks, or

wear and tear to covered parts or components are not covered.

- 6. Any correctional repair for the purpose of correcting when a mechanical breakdown has not occurred, but not limited to burnt pistons, burnt valves, engine compression,
- gradual reduction of performance, oil consumption, stuck rings, stuck valves, valve grinding or valve guides are not covered.
- 7. Any expense resulting from a mechanical breakdown of any covered part, but not limited to consequential damage, loss of income, loss of profits, loss of time, loss of use of
- vehicle, loss or damage to property, loss or injury to persons, shop supplies of any kind, or storage charges are not covered.
- 8. Any repair that has been, but not limited to a failure that cannot be verified as accurate, or is found to be inaccurate, mis-diagnosis by Repair Facility, any failure related to a
- previous repair; mechanical breakdown or failure costs that should be covered by the warranty of parts or workmanship on a previously repaired or replaced component.
- 9. Any replacement of maintenance or personal items, but not limited to alignments, anti -theft

systems, batteries, battery cables, belts, brake drums, brake pads, brake rotors,

brake shoes, carburetors, catalytic converters, convertible top assemblies, coolants, equipment not installed by Manufacturer, exhaust systems, filters, fuses, glow plugs, hoses,

LED lighting, lenses, light assemblies, light bulbs, lubricants, manual clutch systems, PCV valves, personal computers, phone systems including cellular phones, pre-heated car

systems, programming or re-programming, sealed beams, seat belt systems, shock absorbers, spark plugs, speakers, thermostat housing, thermostats, tire pressure sensors, tires, updating a component that has not mechanically failed, vinyl tops, wheel covers or wheels are not covered.

10. Any cosmetic damage, but not limited to body panels, brackets, bumpers, door bushings/bearings, door handles, frames and sub-frames, glass, lift gate handles, moldings, paint, sheet metal, tailgate handles, trim, upholstery or weather strip/seals are not covered. 11. Any vehicle titled as, but not limited to assembled, body exchange, commercial use, dismantled, fire, flood, frame change, junk, motor change, parts only, physical damage, restricted title, saltwater, salvage/refundable,

12. Damage to a covered part by a non-covered part. Damage to a non-covered part by a covered part is also excluded.

salvage theft or scrap are not covered.

- 13. A mechanical breakdown of a covered part(s) or component(s) caused by an Agreement Holder's refusal to perform reasonable repairs recommended by the Dealer, Repair Facility or Administrator.
- 14. Any mechanical breakdown or failure occurring outside of the United States or Canada.

MAINTENANCE:

Regular maintenance service is a condtion of this Agreement. In order to keep this Agreement in force during its term, the Agreement Holder must have the vehicle serviced as

recommended by the Manufacturer for your driving habits. Therefore, the Agreement Holder must keep all maintenance receipts and furnish them to the Repair Facility upon

Administrator's request. Receipts listing Date, Mileage, Services performed and Materials purchased will be the only acceptable proof of maintenance. Receipts for self-service will be required.

CANCELLATION:

The Administrator may cancel this Agreement if any of the following occur:

A. If the Agreement Holder's vehicle is a total loss or repossessed.

B. If the Agreement Holder's vehicle's odometer has been non-functional, repaired or replaced without notifying Administrator immediately.

C. If the Agreement Holder's vehicle is used in any manner that would exclude coverage under this Agreement.

D. The Agreement Holder has committed fraud or materially misrepresented any fact in connection when entering into this Agreement.

In the event of cancellation of the Agreement, the Administrator will retain an amount based on greater of the days in force or the miles driven related to the term of this

Agreement. A Forty-Five U.S. dollar (\$45.00) service charge will be applicable. In the event the cost of this Agreement if financed, the lender of said financing shall be additionally

named on any refund check. If the Agreement Holder's vehicle is repossessed or a total loss, the lender will be named sole payee on any refund check, and Agreement Holder's

right to receive any refund check will automatically be assigned to the lender.

All cancellation requests need to be made from the Agreement Holder's selling Dealer. In most cases, if there is a refund due, the amount will be processed by the issuing Dealer.

SPECIAL STATE REQUIREMENTS, IF ANY, SUPER-CEDE ANY AND ALL APPLICABLE PORTIONS OF THE CANCELLATION SECTION OF THIS AGREEMENT.

TRANSFER CONDITIONS:

This Agreement is not transferable.

CLAIMS PROCEDURE:

IN THE EVENT OF A MECHANICAL BREAKDOWN:

Return to the Selling Dealer if you are within a 75 mile radius, if not, any licensed Repair Facility may make repairs after an authorization number has been given Prior authorization by an Administrator Claim Examiner is required.

Agreement Holder's Repair Facility MUST obtain an authorization number from the

Administrator PRIOR to repairing vehicle. Repairs not authorized by the Administrator's Claim

Examiner WILL NOT BE ACCEPTED.

It is the Agreement Holder's responsibility to protect the vehicle from further damage when a mechanical failure has occurred. Continued operation of the vehicle after any

mechanical breakdown occurs, shall in all cases constitute failure to protect the vehicle. Failure to protect the vehicle is not limited to continued opera on after mechanical

breakdown alone, but may constitute other acts of neglect by the Agreement Holder.

It is the Agreement Holder's responsibility to authorize tear down and diagnosis to the point where damage is visible and a cause of failure can be determined.

It is the Agreement Holder's responsibility to provide evidence that the maintenance services have been performed as specified above.

Administrator reserves the right to determine where repairs shall be made, to investigate all claims, and inspect any vehicle. Have Repair Facility's Technician or Service Writer

call Administrator for verification of coverage and obtain an authorization number. Administrator will arrange for payment of authorized claim at that me. Administrator can

contacted Monday through Friday 9:00am to 5:00pm EST toll free at 888-270-9160.

Once any authorization number is obtained and repairs are completed, all repair orders and documentation must be submitted to Administrator within sixty (60) days to be eligible for payment.

NO CLAIMS SHALL BE PAID WITHOUT PRIOR AUTHORIZATION FROM ADMINISTRATOR ADMINISTRATIVE OFFICES:

NVP DIRECT, LLC 5755 Granger RD Suite 777 Independence, OH 44131 888-270-9160