

DO NOT INVOICE THIS ADDRESS

City and County of Denver
 Purchasing Division
 201 W. Colfax Ave Dept. 304
 Denver, CO 80202
 United States of America
 Ph: 720-913-8100 Fax: 720-913-8101



Purchase Order Number	PO-00174096
Purchase Order Date	Oct 29, 2025
Contract ID	
Payment Terms	Net 30
Payment Type	Check
Buyer	Tim Marquez

Supplier
DAWSON INFRASTRUCTURE SOLUTIONS LLC 11780 FAIRPLAY ST BRIGHTON, CO 80603 United States of America Ph: (303) 6328236

Ship-To: Please note: review the additional notes section below for some more specific agency contact information.

5440 Roslyn Area
 5440 Roslyn St
 Denver, CO 80216
 United States of America
 Donnie Cruz

Bill To
Bill To Same As Ship To Denver, CO 80202 United States of America Benjamin Whitney

Currency	Total Lines Amount	Tax Exempt	Total PO Amount
USD	\$996,390.36	98-02890-0000	\$996,390.36
Shipping Terms	Shipping Method	Shipping Instructions	
FOB Destination	Common Carrier		

Goods Lines							
Line Number	Item Name	Supplier Item Identifier	Description	Due Date	Unit of Measure	Unit Price	Line Amount
1			Sewer Truck 800-HPR ECO Series IV Ref25-026 to Replace DF18 Sourcewell Contract #101221-SCA, Quote#22515		Each	1	\$249,097.59
2			Sewer Truck 800-HPR ECO Series IV Ref25-027 to Replace DF17 Sourcewell Contract #101221-SCA, Quote#22516		Each	1	\$249,097.59
3			Sewer Truck 800-HPR ECO Series IV Ref25-008 to Replace DF19 Sourcewell Contract #101221-SCA, Quote#22514		Each	1	\$249,097.59

Goods Lines								
Line Number	Item Name	Supplier Item Identifier	Description	Due Date	Unit of Measure	Quantity	Unit Price	Line Amount
4			Sewer Truck 800-HPR ECO Series IV Ref25-009 to Replace DF20 Sourcewell Contract #101221-SCA, Quote#22513		Each	1	\$249,097.59	\$249,097.59

Vendor to fill in and submit attached Exhibit "Vehicle Check-In".

Delivery will NOT be considered complete without the Vehicle Check-In form and payment will not be remitted.

Agency Contact: Donnie Cruz 720-337-1197 donnie.cruz@denvergov.org

Billing Contact: Ben Whitney 303-446-3479 benjamin.whitney@denvergov.org

Vendor Contact: Mekenzy Hill 303-632-8326 mekenzy@dawsonis.com

Delivery: Monday through Friday between 8:00 am and 1:00 pm by appointment

Location:

City and County of Denver
Fleet Management
5440 Roslyn Street, Building C
Denver, CO 80216
Coordinate Delivery: (720) 865-3900

Title to Read:

City and County of Denver
201 West Colfax Avenue Dept 304
Denver, CO 80202

Documents to be Provided Upon Delivery:

Application for Title, State of Colorado

Odometer/Hours Statement
Vehicle Reference

REFER TO VENDOR QUOTES Q22746, Q22747, Q22748, & Q22749 DATED 10/28/25 FOR SERVICE DESCRIPTION AND PRICING ONLY.

Ref#25-008, 25-009, 25-026, & 25-027

REFER TO EXHIBIT "A" FOR SERVICE DESCRIPTION AND PRICING ONLY.

VENDOR: You must contact the agency contact listed above to confirm this order.

Purchase Order price listed herein includes all shipping and handling.

All invoicing must match the purchase order exactly and contain the purchase order number.

All invoices must be sent directly to the bill to address listed on the purchase order, this address may be different than the ship to address. Changes to this purchase are not valid without prior approval from purchasing.

For additional questions regarding this purchase order, contact the Agency Contact listed above on the purchase order

ALL INVOICING AND CORRESPONDENCE MUST CONTAIN THE PURCHASE ORDER NUMBER IN FULL .

Please include Vehicle Reference Numbers and PO Number on invoices

Purchase pursuant to DRMC 20-64.5. The terms and conditions herein supersede and replace all terms and conditions of Sourcewell Contract #101221-SCA

3.26(e)-This Purchase Order is contingent on Council approval and is void without such action.

Michael
Romero

 Digitally signed by
Michael Romero

Authorized By

By accepting this Purchase Order you agree to the Terms and Conditions of the General Services Purchasing Division.
Follow the URL provided to the Purchase Order Terms and Conditions –
<https://denvergov.org/Government/Agencies-Departments-Offices/Agencies-Departments-Offices-Directory/General-Services/Purchasing-Division/Terms-and-Conditions>



Experts in Environmental & Inspection Equipment Solutions

Dawson Infrastructure Solutions

(303) 632-8236
dawsonis.com

Estimate

Date 10/28/2025
Estimate # Q22748

Expires 11/27/2025
Terms Net 30
Shipping Method Best Way

Sales Order #

Bill To

Donnie Cruz
City & County of Denver
Fleet Management
5440 Roslyn St
Denver CO 80216
United States

Pricing per Sourcewell Contract #101221-SCA and City of Denver Account# 2076

Reference 25-009

Qty	Description	Rate	Amount
1	Reference 25-009		
1	800-HPR ECO SERIES IV	251,647.00	251,647.00
	*To be mounted on customer provided chassis.		
	Nozzles:		
	Pipewolf #1982		
	Gator Kit #5035		
	Primus Antiblaster #5018		
1	Less Sourcewell Discount per Sourcewell Contract #101221-SCA and City and County of Denver Account# 2076	(7,549.41)	(7,549.41)
	Warranty Options:		
	5Year \$17,163.64		
	7Year \$22,816.36		
	Unlimited engine hours, unlimited miles, and zero deductible.		
	*Does not include normal wear and tear items such as belts, hoses, tires, brake pads and rotors, body panels, glass and normal maintenance.		

Subtotal	244,097.59
Shipping Cost (Best Way)	5,000.00
Total	\$249,097.59



Q22748



Experts in Environmental & Inspection Equipment Solutions



Awarded Contract
Contract #19121-SCA

800-HPR ECO Series IV

Rear Compartment Options:

Giant 65 GPM @ 2000 PSI
w/30' Min Run Dry Capability
Hydrostatic Drive Via Trans Power PTO
Hydraulic Pressure Gauge
Lighted NEMA 4 Control Panel
Tachometer / Hour Meter
Air Purge Valve
Recirculation System at Highway Speed
Painted Steel Shroud Enclosure
w/3 Roll-Up Doors
Midship Water Manifold System
Consolidated Water Drain System

Hose Reel & Hose Option:

Telescoping & Rotating Safety Reel
w/700' Capacity of 1" Hose
Tank & Fill:
1500 Gallon Duraprolene™ (Black)
Water Tank w/10 Year Warranty
2.5" Fill System
Truck:
Mounting to Approved Chassis
Mudflaps & Aluminum Side Skirting
Bumper / Hitch Receiver
Aluminum Underbody Toolboxes (2) Per Side, (1) Rear
D.O.T. Approved LED Lighting

Nozzles & Accessories:

10' Leader Hose
BB Hose Guide
Tri-Star (Chisel Point) Nozzle
DD (High Flow) Nozzle
Finned Nozzle Extension
Nozzle Rack
25' Fill Hose
Washdown Gun w/25' Ext. Hose
Upstream Pulley Guide
Paper Operator / Owner Manual

STANDARD OPTIONS:

QTY

REAR COMPARTMENT OPTIONS:

UPGRADE WATER PUMP TO GIANT 80GPM @ 2,500PSI PLUNGER STYLE TRIPLEX WATER PUMP W/ 30 MINUTE RUN DRY CAPABILITY

1 included

WASHDOWN SYSTEM W/ 50FT RETRACTABLE HOSE REEL

1 included

SANITIZING SYSTEM (Includes sewer hose clamp on sanitizer nozzle and separate washdown system with 50' of hose and spray nozzle on a retractable reel. Not available w/ Root Foam Control, Degreaser, or Lateral Line Cleaning Kit options)

1 included

HOSE REEL AND HOSE OPTIONS:

1" ID x 2,500 PSI OPERATING PRESSURE - PER FT	600	included
AUTOMATIC LEVELWIND W/ HYDRAULIC UP/DOWN ACTION	1	included
DIGITAL 'SMART COUNTER' FOOTAGE METER ±3% ACCURACY	1	included

TANK & FILL OPTIONS:

FILL HOSE STORAGE RACK	1	included
------------------------	---	----------

ELECTRICAL & LIGHTING:

LED COMPARTMENT LIGHT	1	included
LED TOOLBOX LIGHTING	1	included
LED MANHOLE AREA WORK LIGHT MOUNTED ON HOSE REEL	1	included
LED WORK LIGHT PACKAGE (4 lights total - 1 light right side of shroud, 1 light left side of shroud, and 2 lights on rear)	1	included
LED STROBE LIGHT PACKAGE (8 lights total - 2 lights in grill, 2 lights right side of shroud, 2 lights left side of shroud, and 2 lights on rear)	1	included
LED ARROW STICK	1	included
12VDC POWER OUTLET	1	included
WIRELESS REMOTE PENDANT CONTROL (w/ hose reel payout/retrieve, throttle up/down, water on/off, water pressure up/down, hose reel speed up/down, water pressure display, and kill switch)	1	included

TRUCK MOUNTING AND TOOL STORAGE OPTIONS:

AIR PURGE SYSTEM (powered via chassis air system)	1	included
REAR BACKUP CAMERA W/ 7" COLOR MONITOR MOUNTED IN CAB	1	included
TOW PACKAGE (10,000 lbs. maximum towing capacity with Reese style receiver, brake controller, and 7 pin RV type receptical. Subject to chassis approval.)	1	included
SIX 28" D.O.T. SAFETY CONES AND HOLDER	1	included
LONG HANDLE TOOL STORAGE (two 4" tubes behind lockable shroud door)	1	included
ROOT CUTTER MAINTENANCE BOX (mounted inside underdeck toolbox)	1	included

MANUALS & TRAINING:

ADDITIONAL PAPER OPERATOR'S MANUAL	1	included
USB OPERATOR'S MANUAL	1	included
TRAINING AT CUSTOMER'S LOCATION (1 day)	1	included

SPECIAL ITEMS:

Premium Nozzle Package	1	included
SIGNATURE	DATE	



800 ECO TRUCK Series IV



The 800 Truck Jet series offers a number of different configurations based on the needs of each customer, with the most popular being the Model 800-HPR ECO Series IV. This configuration offers a host of unique design features, making it the most productive, environmentally-friendly and safest truck-mounted jetter on the market.

Maximizing run time is the best way to improve the performance of your cleaning crew, and the 800 Truck Jet is designed with this in mind. A single axle package with 1,500 gallons of standard water capacity provides operators with an easy-to-maneuver footprint while maximizing cleaning footage between water refills. If more is better, our exclusive Duraprolene® water tanks allow capacities of 1,500, 2,000, and 3,000 gallons. With water on board, our climate-controlled shrouded compartment with an 80,000 BTU heater keeps the pump, rear hose reel, and plumbing warm during cold weather applications.

The unique construction of the Duraprolene® tank includes a fully-baffled interior, eliminating dangerous surges of water when stopping or turning with thousands of pounds of water on board. Additionally, the fully-extendable rotating hose reel allows operators to position themselves with minimal exposure to traffic and other potential hazards. For additional safety, operators can option their truck with our wireless remote pendant which provides the operator full control of jetting operations from up to 1,500 feet away.

The Model 800 ECO truck jet series from Sewer Equipment Co. of America has been the gold standard truck jet by which all others in the industry are measured. The on-going innovation and evolution of this truck has forced others to imitate, but never duplicate, the features that make the Model 800 truly superior.



The exclusive ECO operating system combines with simplicity and efficiency of a PTO hydrostatic pump drive with a power plant that operates at lower RPM than traditional designs. Trucks equipped with ECO options experience less engine wear and lower fuel consumption, saving operators time and money.

One of the greatest dangers facing cleaning crews today is the intrusion of utilities into sewers; particularly natural gas lines. The addition of televising capabilities allow operators to positively identify such obstructions before using aggressive cleaning nozzles or root cutters. Many other options, such as a rear backup camera, various pump configurations, safety lighting packages, wash down system, and toolboxes can be chosen to maximize operator safety and productivity.

Model 800-HPR ECO Series IV Truck Jet

The newest version of the 800 Truck Jet is the Model 800-HPR ECO Series IV, offering all the same features as the 800-HPR ECO but with a host of new options to meet the growing needs of the market, which is an all-weather truck jet. The 800-HPR ECO Series IV comes standard with a full closing rear door while the hose reel is extended, providing maximum heat retention inside the shrouded compartment where vital water components are stored. A retractable canopy protects the operator from sun and inclement weather. The hot water heater delivers hot water to the wash down reel, lateral reel, and jetting circuits for cold weather and grease applications. Additionally, this series offers the ability for winter-time recirculation of the water system at highway speeds.



The dual reel configuration touts two hose reels in one location with the secondary reel allowing for the addition of a televising jet pod or small line sewer hose, giving operators the ability to perform multiple applications using only one truck. The addition of multiple operator stations increases operator efficiency and safety, with one station located between the dual hose reels and a second at midship. While you may be able to find these features and options spread across offerings by various manufacturers, the 800-HPR ECO Series IV is the only truck jet that can deliver them all in a single truck. The 800-HPR ECO Series IV just raised the bar again.

MODEL 800 SERIES

ROTATING HOSE REEL: This unique design allows for storage of the hose reel in the temperature controlled chamber when not in use. During operation, the rear roll-up door opens and the hose reel extends out and is now able to rotate a total of 190 degrees. This allows maximum access to remote manholes, reduces operator fatigue, as well as minimizes operator exposure to "high traffic zones".



CLIMATE-CONTROLLED SHROUDED COMPARTMENT:

Our unique, heated enclosure allows safe operation in temperatures well below freezing without worries of damaged pumps or plumbing. With a fully-welded one piece steel or all aluminum construction available, your truck will still look great inside and outside after years of exposure to the elements. Regardless of your climate, the locking roll up doors offer unequaled security for your truck and the equipment you carry to your job site.



ECO OPERATING PLATFORM:

Operating at lower RPMs than the competition, the 800-HPR consumes considerably less fuel than traditional designs, adding to your bottom line each year. Perhaps more importantly, low RPMs equate to low noise emissions. Complaints from residents are minimized, and operators recognize a higher level of safety when they can hear each other and the traffic around them.



OPERATOR CONTROL STATION: After simply parking the truck in neutral and engaging the parking brake, all jet functions are controlled from the operator control station via 3 switches moving from left to right:

1. Work Mode - ON
2. Water Pump - ON
3. Throttle - Up/Down

All controls are housed in a NEMA 4 box with washdown rated switches and gauges. All wiring is color coded and each manual contains a wiring diagram specific to your truck's serial number.

DURAPROLENE® WATER TANKS: Our exclusive Duraprolene® water tank design has a multitude of benefits. Unlike aluminum or steel, Duraprolene® is 100% immune to long term damage caused by water and deicers, such as magnesium chloride and common road salt. The square design holds more water per linear foot than round tanks, which is a major key to building a truck with a 1,500 gallon standard water capacity that is under 23' in length. With driver safety in mind, each tank is fully baffled to eliminate water surge while turning and stopping.





800 Series Hose Reel

Sewer Equipment has been a leading manufacturer in the sewer cleaning industry for many years, and when it comes to new equipment technology, we are always developing innovative ways to address the concerns and needs of our customers. Sewer Equipment holds a patent for the extendable/retractable hose reel. This feature of our hose reel, paired with its ability to rotate 190 degrees and a number of other features, makes the Model 800-HPR ECO Series IV the best jetting truck for your application.



190 Degree Rotation: The Model 800-HPR ECO Series IV offers a hose reel that rotates 190 degrees and locks at every two inch interval. This allows operators to set up the machine directly facing the manhole, while remaining out of the path of traffic, increasing safety for and effectiveness of the operator.

Extension/Retraction: The hose reel extends in and out of the shroud by means of a hydraulic cylinder, resulting in smooth and reliable movement of the hose reel.

Strong Bearing: Like a house, your hose reel needs a strong foundation. We mount our hose reel on an industrial bearing rated at 5,000 pounds for security and stability.

Hose Reel Construction: Sewer Equipment offers 1½" rolled flanges as standard equipment on all hose reel assemblies in order to eliminate the possibility of the sewer hose being cut while interfacing with the hose reel. This design also increases the structural integrity of the hose reel side.

Automatic Level Wind: Exclusive to Sewer Equipment machines, the automatic level wind provides hydraulic up/down action which allows operators to access hard-to-reach manholes by raising and lowering the level wind to properly align the sewer hose with the manhole. This feature, coupled with the rotating reel, will give any operator better alignment with the manhole.



MODEL 800 SERIES

WHY A JETTING TRUCK WITH TELEVISING CAPABILITIES?

PRODUCTIVITY

Make your truck jet a true multi-purpose piece of equipment. With the 800-HPRTV ECO Series IV, there is no more waiting around for a camera truck and crew when you hit an obstruction in the line. Your operator can utilize the televising capabilities of the 800-HPRTV ECO Series IV to diagnose the issue on the spot and even go so far as document the obstruction or event, depending on the truck platform you choose.

LESS CAPITAL INVESTMENT REQUIRED

No need to purchase a camera truck and jetting truck when you can have two functions in one truck. You will require a smaller crew, as fewer operators are needed to run one truck equipped with both jetting and televising capabilities.

ECO FRIENDLY FOOTPRINT

With the 800-HPRTV ECO Series IV or TV Crew, you can decrease your physical footprint by having only one truck that can perform both televising and jetting functions, and not requiring the use of separate camera truck and jetting truck.

WHICH MODEL IS A FIT FOR YOUR APPLICATION?



MODEL 800-HPRTV ECO Series IV

System: Integral to the 800-HPRTV ECO Series IV, this system is powered by Cues and comes complete with a self-leveling straight-view camera, color monitor, keyboard, footage counter, and a USB flash drive. All components are housed in a weather-rated enclosure, located at the jetting operator station.

Functionality: The 800-HPRTV ECO Series IV platform allows the operator to evaluate a line for blockages, general pipe conditions, and the like. While this system will not replace a fully-equipped camera truck, it will improve your cleaning crew's productivity instantly.



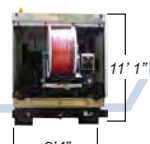
MODEL 800-HPRTV ECO Series IV Crew

System: The "Crew" platform allows you to outfit your jetting truck with the camera system of your choice. We provide a base adjacent to the jet hose on which to mount the system you choose. In addition, the truck can be configured to accommodate an extended cab chassis, which allows the space for your camera operator's mobile office.

Functionality: This platform allows for a level of evaluation beyond that of the HPRTV configuration. Depending on the type of equipment you choose, your operator can not only evaluate line conditions, but can do your PACP documentation using only one unit.

BEST PRODUCTS, BEST LOCAL SUPPORT

434 E 56th Ave Denver, Co
80216 (303) 632-8236
www.dawsonis.com



MODEL	LENGTH	WIDTH	HEIGHT	STANDARD WATER CAPACITY	AXLE CONFIGURATIONS	MAX HOSE CAPACITY	HOSE SIZE
800-HPR	26' 6"	8' 4"	11' 1"	1500 gallon	Single or Tandem Axle	1000'	1/2"- 1"



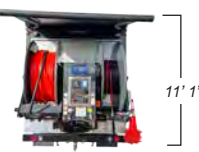
MODEL	LENGTH	WIDTH	HEIGHT	STANDARD WATER CAPACITY	AXLE CONFIGURATIONS	MAX HOSE CAPACITY	HOSE SIZE
800-HPRTV	26' 6"	8' 4"	11' 1"	1500 gallon	Single or Tandem Axle	1000'	1/2"- 1"



MODEL	LENGTH	WIDTH	HEIGHT	STANDARD WATER CAPACITY	AXLE CONFIGURATIONS	MAX HOSE CAPACITY	HOSE SIZE
800-H	22' 6"	8' 4"	11' 1"	1500 gallon	Single or Tandem Axle	1000'	1/2"- 1"



MODEL	LENGTH	WIDTH	HEIGHT	STANDARD WATER CAPACITY	AXLE CONFIGURATIONS	MAX HOSE CAPACITY	HOSE SIZE
800-HF	28' 8"	8' 4"	11' 1"	1500 gallon	Single or Tandem Axle	1000'	1/2"- 1"



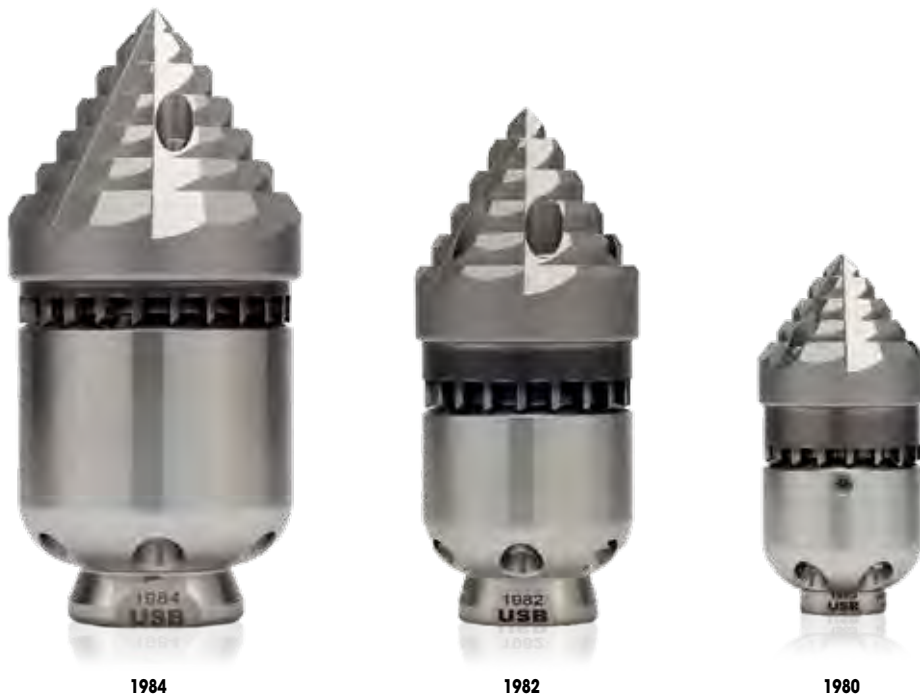
MODEL	LENGTH	WIDTH	HEIGHT	STANDARD WATER CAPACITY	AXLE CONFIGURATIONS	MAX HOSE CAPACITY	HOSE SIZE
800-HPR Series IV	28' 1"	8' 4"	11' 1"	1500 gallon	Single or Tandem Axle	1000'	1/2"- 1"

MODEL 800 SERIES

	800-H	800-HF	800-HPR	800-HPR-TV		800-H	800-HF	800-HPR	800-HPR-TV
Engine & Pump									
Painted Steel Shroud w/ 3 Roll-up Doors	S	S	S	S					
Aluminum Shroud w/ 3 Roll-up Doors	O	O	O	O					
80,000 BTU Compartment Heater	S	S	S	S					
2' Aluminum Fixed Overhead Canopy	O	O	O	O					
8' Electric Overhead Canopy	O	O	O	O					
Polar Pack Insulation System	O	O	O	O					
Winterization System	O	O	O	O					
Washdown Gun w/ 25' Hose	S	S	S	S					
Washdown Gun w/ 50' Retracting Reel	O	O	O	O					
Vanguard Sanitizing System	O	O	O	O					
Vaporooter System	O	O	O	O					
Lateral Cleaning Kit	O	O	O	O					
Lateral Cleaning Kit w/ Variable Rewind	O	O	O	O					
System Power									
Hydrostatic Drive VIA Chassis	S	S	S	S					
Hydraulic Pressure Gauge	O	O	O	O					
Hydraulic Tool Circuit	O	O	O	O					
Eco Friendly Hydraulic Oil (ECOTERRA)	O	O	O	O					
Pump Options									
Giant 65GPM @ 2000PSI	S	S	S	S					
Giant 80GPM @ 2000PSI	O	O	O	O					
Giant 80GPM @ 2500PSI	O	O	O	O					
Giant 55GPM @ 3000PSI	O	O	O	O					
Giant Pulsation System	O	O	O	O					
Consolidated Water Drain System	S	S	S	S					
Midship Water Manifold System	S	S	S	S					
Air Purge Valve	S	S	S	S					
Chassis Powered Air Purge System	O	O	O	O					
12GPM 420,000 BTU Boiler	O	O	O	O					
20GPM 800,000 BTU Boiler	O	O	O	O					
Hose Reel Options									
Front Mounted Hose Reel		S							
Rear Mounted Hose Reel	S		S	S					
Fixed Hose Reel	S								
Rotating Reel		S	S	S					
Telescoping Reel		S	S	S					
700'-1" Capacity Hose Reel	S	S	S						
1000'-1" Capacity Hose Reel	O	O	O						
600'-1" & 600'-3/4" Dual Reel		O							
1000'-1" & 1000'-3/4" Dual Reel		O							
1000'-1" & TV Crew Platform		O							
500' Umbilical Hose & 700'-1" TV Reel			S						
600' Umbilical Hose & 700'-1" TV Reel			O						
Manual Level Wind	S	S	S	S					
Auto Level Wind	O	O	O	O					
Footage Meter (Only w/ Manual Level Wind)	O	O	O	O					
Reference Counter	O	O	O						
Smart Counter	O	O	O	S					
Water Tank Options									
1000 Gallon Duraprolene®	O	O	O	O					
1500 Gallon Duraprolene®	S	S	S	S					
2000 Gallon Duraprolene®	O	O	O	O					
2500 Gallon Duraprolene®	O	O	O	O					
3000 Gallon Duraprolene®	O	O	O	O					
1500 Gallon Duraprolene® Low Profile	O	O	O	O					
2½" Fill System	S	S	S	S					
Fill Hose Storage Rack	O	O	O	O					
Tank Access Ladder	O	O	O	O					
Storage Options									
Aluminum Underbody Toolboxes (2/Side, 1 Rear)	S	S	S	S					
Long Handled Tool Storage	O	O	O	O					
Roll-Out Root Cutter Maintenance Box	O	O	O	O					
Cone Holder	O	O	O	O					
Grease Gun Kit	O	O	O	O					
Patriot II Root Cutter Kit	O	O	O	O					
Truck Options									
Mudflaps	S	S	S	S					
Aluminum Side Skirting	S	S	S	S					
Adjustable Spray Bar	O		O	O					
Reese Style Hitch (10,000lbs Max)	O	O	O	O					
Combination Heavy Duty Ball Hitch (20,000lbs Max)	O	O	O	O					
Rear Door Access	O	O	O	O					
Rear Backup Camera w/ 7" Monitor	O	O	O	O					
Rear Backup Camera w/ Blind Spot Cameras	O	O	O	O					
Electrical Options									
Wireless Pendant	O	O	O	O					
12V Power Outlet	O	O	O	O					
LED Flood Light	O	O	O	O					
LED Strobe Light	O	O	O	O					
LED Arrow Stick	O	O	O	O					
LED Arrow Board	O	O	O	O					
Wireless LED Spotlight	O	O	O	O					
Compartment Lights	O	O	O	O					
Work Light Package (4 LED Flood Lights)	O	O	O	O					
Strobe Light Package (8 Flush LED Strobes)	O	O	O	O					
Manuals									
USB Manual	O	O	O	O					
Paper Manual	S	S	S	S					
Training									
Dixon	O	O	O	O					
Customer Location	O	O	O	O					
Accessories									
Flushing Nozzle	S	S	S	S					
Penetrating Nozzle	S	S	S	S					
10' Leader Hose	S	S	S	S					
25' Leader Hose	O	O	O	O					
Finned Nozzle Extension	S	S	S	S					
Nozzle Rack	S	S	S	S					
BB Hose Guide	S	S	S	S					
Upstream Pulley Guide	S	S	S	S					
Air Purge Adapter	S	S	S	S					
2-½" x 25' Fill Hose	S	S	S	S					
Hose Patch Kit	O	O	O	O					
Mini Missile Nozzle	O	O	O	O					
TV Options									
Self Leveling Color TV Camera					S				
4" Jet Pod Skid						S			
Color Monitor							S		
DVR w/ Removable USB Drive								S	
Additional Camera Head									O
Additional 4" Jet Pod (Straight View Camera)									O
6" Jet Pod Skid (Straight View Camera)									O
8" Jet Pod Skid (Straight View Camera)									O
10" Jet Pod Skid (Straight View Camera)									O
12" Jet Pod Skid (Straight View Camera)									O
15" Jet Pod Skid (Straight View Camera)									O
18" Jet Pod Skid (Straight View Camera)									O

Legend	
Standard	S
Optional	O

PIPE WOLF NOZZLE 3D



P/N	Hose Con.	Minimum/GPM	Pipe Diameter	L x W Dimensions	lbs. Weight	Rear Jets	Turbine Jets	# Tier
1984	1", 1 1/4"	80	8" - 24"	7.48" x 3.74"	11,9	6	3	3
1982	1"	60	6" - 15"	6.29" x 2.83"	5,73	6	3	3
1982,75	3/4"	30	6" - 12"	6.29" x 2.83"	5,73	6	3	3
1980	1/2"	12	4" - 8"	4.56" x 2.12"	2,42	6	3	3

A beast for organic blockages

The **Pipe Wolf Nozzle 3D** is an extremely aggressive specialty tool perfect for total blockages that are made from organic material. A hardened, tapered head with sharp edges utilizes turbine technology and spins at approximately 10,000 rpm's, boring a hole and opening up the blockage. This essential nozzle comes standard with one-piece ceramic inserts, can be used with recycled water and delivers in emergency situations.

GATOR

Mini-Gator



5022



5030



5025/5035

P/N	Hose Con.	Minimum/GPM	Pipe Diameter	Dimensions	lbs. Weight	Rear Jets	Front Jets	Head	# Tier
5022	3/8 - 1/2"	9	3" - 8"	4.33 x 1.57"	1,32	----	1	4	3
5025	CASE KIT 1/2"								
5030	3/4 - 1"	50	6" - 24"	8.66" x 4.52"	14.33	----	1	4	3
5035	CASE KIT 1"								

High Performance Rotating Nozzle

The Gator and Mini Gator nozzles cut and remove roots, grease, blockages, and scale in various pipes ranging from 2" - 20". Encased in a compact stainless-steel body the strong reinforced internal design rotates the head. 3D fluid mechanics in the head smoothly direct all the incoming high-pressure water to the four rotating jets in the rear of the head and one in front. These rotating jets create an extremely powerful 360 degree all around complete cleaning of the pipe, flushing, and removing debris in less passes. The offset front jet eliminates blockages easily and effectively. A case kit is available which includes an additional skid.

PRIMUS ANTIBLASTER 3D



5018

5019

PRIMUS ANTIBLASTER II 3D

P/N	Hose Con.	Minimum/GPM	Pipe Diameter	L x W Dimensions	lbs. Weight	Rear Jets	Front Jets	Radial Jets	# Tier
5017	3/4"	30	6" - 10"	9" x 4.72"	8	5	1	4	3
5018	1"	60	6" - 15"	9" x 4.72"	8	5	1	4	3

PRIMUS ANTIBLASTER III 3D

P/N	Hose Con.	Minimum/GPM	Pipe Diameter	L x W Dimensions	lbs. Weight	Rear Jets	Front Jets	Radial Jets	# Tier
5019	1, 1 1/4"	80	12" - 24"	11.63" x 5.9"	20,94	5	1	4	3

Controlled rotation for shallow sewer lines

Designed to reduce the chances of blowing toilets, the **Primus Antiblaster Nozzle 3D** is a controlled rotating nozzle that is also low maintenance. The nozzle is built from hardened stainless steel and requires no maintenance or replacement of internal parts for at least one year. A rotating head removes grease, light scale and roots while the wide 42° rear spray angles in the propulsion unit clean / flush out debris.

With the APEX Commercial Vehicle Protection you can accurately predict your Annual Repair Costs based on how you're going to use your vehicle. Being able to predict repair costs rather than being at the mercy of "what if repairs" will help keep your hard-earned money in your pocket!

Today's commercial vehicles are incredibly complex. When the warranty expires, you'll be paying for unplanned and costly expenses. Those unexpected expenses and downtime equal Decreased Profit!

APEX Commercial Vehicle Protection Offers Unrivaled Coverage For Your Work Vehicle.

Eligibility

- Coverage for vehicles up to 20 years old and **HALF A MILLION MILES** at the start of the contract.
- Every contract has unlimited mileage and a zero dollar deductible option.
- **ELIGIBILITY FOR VEHICLES FROM RIDESHARE, TO WORK TRUCKS, TO SEMI TRUCKS.**
- Surcharge options are available on both Foundation or Summit Levels.

This brochure is not a contract and programs are subject to change. Complete details, terms and conditions are on the Service Contract and should be reviewed.



**LET US
TAKE YOU
TO YOUR
MILLIONTH
MILE!**


Ascent
ADMINISTRATION SERVICES
Phone Number: (866) 660-7003
info@ascentadmin.com
ascentadmin.com

**THE ONLY
COMMERCIAL
PROTECTION BUILT
FOR THE WAY YOU
WORK**

FOUNDATION

The Foundation level of coverage includes: engine, turbo or supercharger, automatic/standard transmission, and transfer case, front and rear wheel drive, four wheel/all-wheel drive, engine cooling systems and numerous electronic sensors.

PLEASE REFER TO YOUR CONTRACT FOR A COMPLETE LIST OF EXCLUSIONS AND COVERED COMPONENTS.

**YOU ARE PROTECTED FOR THE
MOST EXPENSIVE REPAIRS
THAT CAN OCCUR.**

ONLY TWO (2) UNCOMPLICATED LEVELS OF COVERAGE:



**OUR GOAL IS
TO GET YOU
BACK TO WORK!**

Available Surcharges:

- DOWNTIME REIMBURSEMENT: REIMBURSEMENT UP TO \$500 A DAY WHEN YOUR VEHICLE IS OUT OF SERVICE DUE TO REPAIRS
- RENTAL REIMBURSEMENT: REIMBURSEMENT UP TO \$250 A DAY SO YOU CAN GET BACK TO WORK.
- TECH: COVERAGE EXTENDED INCLUDING BUT NOT LIMITED TO REARVIEW BACK-UP CAMERA; BLUETOOTH CONNECTIVITY AND/OR OTHER PHONE COMMUNICATION SYSTEMS, KEYLESS ENTRY TRANSMITTER AND RECEIVER; EARLY COLLISION DETECTION SYSTEM; SELF-PARK ASSIST SYSTEM; ADAPTIVE CRUISE CONTROL; INSTRUMENT CLUSTER
- ECO: COVERAGE EXTENDED TO COMPONENTS INCLUDING BUT NOT LIMITED TO GAS CAP; SMOG PUMPS, CATALYTIC CONVERTER, MUFFLER, EXHAUST PIPES
- WEARABLES: COVERAGE EXTENDED TO BELTS, HOSES, SEALS & GASKETS.
- BRAKES: COVERAGE EXTENDED TO BRAKE PADS & ROTORS.
- HYDRAULICS: SUMMIT LEVEL COVERAGE EXTENDED TO HYDRAULIC CYLINDERS, PUMPS, HOSES, AND CONTROLS.
- TRAILER: SUMMIT LEVEL COVERAGE EXTENDED TO ANY TRAILER BEING PULLED.
- REFRIGERATION UNIT: SUMMIT LEVEL COVERAGE EXTENDED TO THE REFRIGERATION UNIT.
- APU (AUXILIARY POWER UNIT): SUMMIT LEVEL COVERAGE EXTENDED TO THE AUXILIARY POWER UNIT.

ALL SURCHARGES ARE AVAILABLE ON BOTH LEVELS OF COVERAGE. PLEASE SEE YOUR CONTRACT FOR ALL DETAILS.

SUMMIT

The Summit level of coverage includes everything listed under our Foundation plan, **PLUS** all original factory equipped mechanical and electrical components, except those items listed in the **exclusions section*** of your contract.

* EXCLUDED ITEMS INCLUDE BUT ARE NOT LIMITED TO:

Manual transmission clutch assembly, exhaust manifold, batteries, brake rotors and drums, catalytic converter, mufflers, tail pipes, frame and structural body parts, tires, wheels/rims, windows, windshields convertible tops, lighting system components, exterior air/water leaks and noise, weather strips, trims, paint, bumpers, body sheet metal and panels, safety restraint systems LCD screen, DVD/Blu-ray player, GPS/navigation, radio/CD player, rearview back-up camera, and bluetooth connectivity remote controls, headphones, light bulbs, fuses, and any type of internal software. Maintenance services and parts, brake pads, brake lining/shoes, and wiper blades. Filters, lubricants, coolants, fluids and refrigerants are covered only if required in conjunction with an authorized repair.

Please refer to your contract for a complete list of exclusions and covered components.

Emergency Roadside Services:

- EMERGENCY FLUID DELIVERY
- FLAT TIRE ASSISTANCE
- DEAD BATTERY JUMP-START
- LOCKOUT SERVICE
- TOWING
- RENTAL VEHICLE
- TRIP INTERRUPTION

**See contract for exact roadside benefit details.

FOUNDATION



ONLY TWO (2) UNCOMPLICATED LEVELS OF COVERAGE:

FOUNDATION COVERAGE:

Under this Service Contract when selecting the FOUNDATION COVERAGE only includes the Covered Components listed in this Section:

- ENGINE:** Cylinder block and all internal parts; cylinder head assemblies; timing case/cover, timing chain, timing belt, tensioners, gears, sprockets, and guides; serpentine belt tensioner; vibration damper; oil pump; intake manifold; flywheel with starter ring gear; core plugs; valve covers; oil pan; factory-installed turbocharger/ supercharger including internal parts and wastegate actuator; oxygen sensor; mass airflow sensor; EGR valve; crank sensor; cam sensor; seals and gaskets for listed Covered Components only.
- ENGINE COOLING SYSTEM:** Water pump and housing; fan clutch; thermostat; radiator; heater core and recovery tank.
- AUTOMATIC TRANSMISSION:** Transmission case and all internal parts; bell housing; transmission pan; torque converter; drive/flex plate; transmission range switch; speed sensors; pressure sensors; PRNDL position switch; transmission control module; valve body; mechatronics unit; conductor plate; servo assemblies; transmission cooler; seals and gaskets for listed components only; and reprogramming/re-flash up to \$150.00 per authorized claim. Transmission case bell housing only if damaged by a Covered Component internal to the transmission/ transfer case housing.
- MANUAL TRANSMISSION:** Main shaft; counter shaft; all gears; chain; input shaft; hub assemblies; synchronizers; shift rails; shift fork; and internal transmission bearings. Lubricated parts contained within the transmission case housing. Transmission case only if damaged by a Covered Component internal to the transmission/transfer case housing.
- NOTE:** Manual transmission clutch parts are not covered at any time.
- FRONT WHEEL DRIVE:** Transaxle case and all internal parts; axle shaft assemblies; constant velocity joints and boots; differential cover; transaxle speed sensors; transaxle solenoid assembly; transaxle electronic controller; wheel bearings/hub assemblies; seals and gaskets for listed components only. Transaxle case only if damaged by a Covered Component internal to the transaxle case housing.
- ALL WHEEL DRIVE:** Power transfer unit and all internal parts; viscous coupler; axle housing and all internal parts; constant velocity joints and boots; drive shaft and axle shaft assemblies; differential carrier assembly and all internal parts; output ball bearing; output flange; end cover; overrunning clutch; vacuum motor; torque tube; pinion spacer and shim; wheel bearings/hub assemblies; seals and gaskets for listed components only. Power transfer unit case only if damaged by a Covered Component internal to the power transfer unit housing.
- REAR WHEEL DRIVE:** Rear axle housing and all internal parts; axle shafts; axle shaft bearings; drive shaft assemblies; drive shaft center bearings; universal joints and yokes; wheel bearings/hub assemblies; seals and gaskets for listed components only. Rear axle housing only if damaged by a Covered Component internal to the rear axle housing.
- FOUR-WHEEL DRIVE (4x4):** Transfer case and all internal parts; transfer case control module and shift mode motor assembly; axle housing and all internal parts; axle shafts; axle shaft bearings; drive shafts assemblies (front and rear); drive shaft center bearings; universal joints; 4x4 hubs; yokes; wheel bearings/hub assemblies; disconnect housing assembly; seals and gaskets for the listed components only. Transfer case housing only if damaged by a Covered Component internal to the transfer case housing.
- FLUIDS:** Fluids are covered only when required in conjunction with a Covered Component.
- SEALS & GASKETS:** If Your Vehicle has less than 125,000 miles at the time of the claim, seals and gaskets are covered for leakage failures as they relate to any listed Covered Component. Leakage is defined as an actively dripping seal/gasket. Seepage is not covered and cannot be claimed under this Service Contract. Seepage is defined as a wet seal/gasket. If Your Vehicle has over 125,000 miles at the time of claim, seals and gaskets are covered only when required in conjunction with a Covered Component. Additionally, cylinder head gaskets are covered only for combustion and coolant leaks. Intake manifold gaskets are covered only for coolant leaks.

APEX COMMERCIAL VEHICLE PROTECTION HAS UNRIValed, INDUSTRY LEADING SURCHARGES

ALL Surcharges Available On Both Levels Of Coverage^{**}

- Downtime Reimbursement:** reimbursement up to \$500 a day **WHEN YOUR VEHICLE IS OUT OF SERVICE DUE TO REPAIRS**
- Rental Reimbursement:** Reimbursement up to \$250 a day so you can get back to work.
- Wearables:** Coverage extended to belts, hoses, seals & gaskets.
- Brakes:** Coverage extended to brake pads & rotors.
- Hydraulics:** Summit Level Coverage extended to hydraulic cylinders, pumps, hoses, and controls.
- Trailer:** Summit Level Coverage extended to any trailer being pulled.
- Refrigeration Unit:** Summit Level Coverage extended to the refrigeration unit.
- APU (Auxiliary Power Unit):** Summit Level Coverage extended to the Auxiliary Power Unit.

SUMMIT COVERAGE:
Includes coverages listed in FOUNDATION COVERAGE plus **ALL OF YOUR VEHICLE'S ORIGINAL FACTORY-EQUIPPED MECHANICAL AND ELECTRICAL PARTS.**

EXCEPT those excluded by the TERMS AND CONDITIONS and the following SUMMIT COVERAGE EXCLUSIONS

UNDER THE HOOD: Seals and Gaskets if Your Vehicle is over 125,000 miles at time of claim, other than those covered when required in conjunction with the replacement of a covered component, unless the Wearable surcharge is selected on the Application Page; Manual Transmission Clutch Assembly; Friction Clutch Disc and Pressure Plate; Throw Out Bearing; Slave Cylinder; Manual and Hydraulic Linkages; Exhaust Manifold and Batteries.

UNDER THE VEHICLE: Brake Rotors and Drums; Catalytic Converter; Exhaust Pipe; Mufflers; Tail Pipes; Resonators; Frame and Structural Body Parts; Tires, Valve Stems and Wheels/Rims.

VEHICLE EXTERIOR: Glass; Windows; Mirrors (including electrical components); Windshields (including any embedded electrical elements); T-Top; Targa Top; Convertible Top; Lighting System Components (including Lenses, Sealed Beams, LED, Xenon, Laser Lighting Systems, and related control systems); Exterior Air/Water Leaks and Noise; Weather Strips; Body Panels; Trims; Moldings; Paint; Bumpers; Body Sheet Metal and Panels.

VEHICLE INTERIOR: Safety Restraint Systems (including Air Bags, Sensors, Actuators, Seatbelts and Tensioners); Mirrors; Upholstery; Headliner; and Carpet.

OTHER/MAINTENANCE: Head Unit including display, LCD screen, DVD/Blu-ray Player, GPS/Navigation, Radio/CD Player, Rearview Back-up Camera, and Bluetooth Connectivity and/or other Phone Communication Systems; Alarm System; Early Collision Detection System; Self-Park Assist System; Tire Pressure Monitoring System; Adaptive Cruise Control; Instrument Cluster; Speedometer; Odometer; Fuel Gauge; Tachometer; Volt and Amp Gauge; Temperature Gauge; Keyless Entry Transmitter and Receiver; Remote Controls; Headphones; Light Bulbs; Fuses; any type of Internal Software Updates or other failures; Maintenance services and parts described in Your Vehicle's Owner Manual as supplied by the manufacturer and other normal maintenance service and parts which include, but are not limited to: Alignments; Wheel Balancing; Tune-Ups; Spark Plugs; Spark Plug Wires; Coil to Spark Plug Boots and Connectors; Glow Plugs; Vapor and Emission Canisters; Positive Crankcase Ventilation Valve; Distributor Cap and Rotor; PCV Valve; Gas Cap; Smog Pumps; High-Voltage Vehicle Drive Batteries; Hoses (except steering and air conditioning); Brake Pads; Brake Lining/Shoes; Retainers and Wiper Blades. Filters, Lubricants, Coolants, Fluids and Refrigerants will be covered only if replacement is required in conjunction with an authorized repair.



FOUNDATION : BASE
SUMMIT : BEST

**OUR GOAL IS TO
GET YOU BACK TO WORK!**

- ECO COVERAGE:** Coverage includes Spark Plug Wires, Coil to Spark Plug Boots and Connectors; Vapor and Emission Cannisters; Positive Crankcase Ventilation Valve; Distributor Cap and Rotor, PCV Valve; Gas Cap; Smog Pumps, Catalytic Converter, Muffler, Exhaust Pipes; and High-Voltage Vehicle Drive Batteries.
- TECHNOLOGY COVERAGE:** Coverage includes Factory Installed Head Unit including display, LCD screen, DVD/Blu-ray Player, GPS/Navigation (excluding software), Factory Installed Radio/CD Player, Factory Installed Rearview Back-up Camera, and Factory Installed Bluetooth Connectivity and/or other Phone Communication Systems; Factory Installed Alarm System; Factory Installed Keyless Entry Transmitter and Receiver; Early Collision Detection System; Self-Park Assist System; Tire Pressure Monitoring System; Adaptive Cruise Control; Instrument Cluster; Speedometer; Odometer; Fuel Gauge; Tachometer; Volt and Amp Gauge; Temperature Gauge.

**Please see your contract for exact details.



LET US TAKE YOU TO YOUR MILLIONTH MILE

ELIGIBILITY

ANY COMMERCIAL VEHICLE QUALIFIES



- New or Used Vehicles (up to 20 years old & half a million miles)
- Unlimited Mileage and Unlimited Engine Hours with ALL contracts
- Zero Dollar Deductible Option WITH all contracts
- Fleets That Do Their Own Service Can Continue To Do Their Service Work.

	SUMMIT	FOUNDATION
ENGINE	✓	✓
ENGINE COOLING	✓	✓
TRANSMISSION	✓	✓
DRIVE AXLES	✓	✓
FLUIDS (For Covered Repair)	✓	✓
AIR CONDITIONING	✓	
BRAKES	✓	
SUSPENSION	✓	
STEERING	✓	
ALL OEM COMPONENTS (Other than EXCLUSIONS)	✓	

AN UNCOMPLICATED CLAIMS PROCEDURE



BREAKDOWN OCCURS
Take Vehicle to Service Center



AUTHORIZE DIAGNOSTICS
Provide Maintenance Records



REPAIR ESTIMATE
Service Center builds Repair Estimate



CALL FOR PRE-AUTHORIZATION
Service Center calls Ascent Administration at (866) 660-7003



COMPLETE REPAIRS
Submit Final Repair Order to Ascent Administration



RECEIVE PAYMENT
Customer pays deductible and any non-covered repairs

CITY PO EXHIBIT
City and County of Denver
Fleet Management
Vendor Supplied Information Data

City Unit(s) #

(City Use Only)

ENTER CITY PURCHASE ORDER NUMBER: PO- _____
Example: PO-00003584

The following underlined forms and information are **REQUIRED** for new vehicle deliveries:

- Copy of entire Purchase Order (all pages)
- Original MSO (Manufacturers Statement of Origin) – is required for all vehicles except off-road and construction equipment. May receive one for some off road equipment if manufacturer issues one.
Name of purchaser: **City and County of Denver**
Address: **201 W. Colfax Ave. Dept. 304**
Denver, CO 80202
- Secured Dealer Bill of Sale (DR2407) – IN STATE ONLY – Required for on the road vehicles Such as cars, pickup[s], vans and any vehicle under 16,000 GVWR. Not needed if odometer Section is filled out and signed on MSO. Not required on vehicles over 16,000GVWR LBS.
- Application for Title and Registration (DR2395) – Required for all on-road vehicles and trailers.
- Verification of Vehicle Identification Number (DR2698) – Required for all Vehicles coming from an out of state dealer, incomplete vehicle. I.E. Cab and Chassis.
- Statement of Fact (DR2444) - Required on all vehicles with modifications to the cab and chassis. Such as a body crane, auxiliary engine, etc. The statement of fact must include the modifications made and include VIN numbers of chassis and equipment.
- Special Mobile Machinery Form (DR2689) - Required on all off road and Construction equipment. I.E. Front end loaders, tractors, skid steer loaders, Mowers, air compressors, motor graders, etc.
- Weight slip required - (on all incomplete vehicles that are made into a complete vehicle) – and all off-road equipment and construction type equipment. (Front end loaders, sweepers, graders, air compressors, rollers, etc.).
- Temporary License Plate – Required for all on-road vehicles. Not required for off road Equipment.
- Original Dealer Invoice – Required for all vehicles on and off the Road.
- Receipt or Contract for Optional Warranty – Only if spec or called out on P.O.
- Shop and Parts manuals (as required) (CD or electronic form preferred) – Only if spec or show as a line item of P.O.
- Standard Sales Tax Receipt for Vehicle Sales (DR0024)-IN STATE ONLY- Required for purchases to disclose the purchase amount to the state.

Dealer Signature: _____ Date: _____