

Shop Order

Hackney

Quote For:
 Town of Carver
 Fire Department
 Main Street
 Carver, MA 02330

Ship To:
 Town of Carver
 Fire Department
 Main Street
 Carver, MA 02330
 Craig Weston, Deputy Chief

Dealer:
 Greenwood Fire Apparatus

Terms:
 Final Shop Order
 04-03-06

Drawing #: D-05C-485A
Delivery Date: 07/06/06
Customer PO #: 06F09138
Customer #: 003253
QPF #: QF003253

Penalty:

Exp. Date: 03/19/2005
Quote No: 10085-0005

CHASSIS: BE-00-0001 Big Easy Cab & Chassis
BODY: DFC200 RESCUE - CUSTOM CAB

11/03/2006

Page 1

PART NO	S	DESCRIPTION	QTY	ID
		== Big Easy Cab & Chassis - 1.005 03/25/05 ==	1	SPM
00-00-0000		> Pricing as of QW Release 03-25-2005	1	SPM
01-10-0015		Big Easy Flat Floor MFD 10" Raised Roof Alum Tilt Cab	1	SPM
01-15-0900	X	Extension- 8' for ABS cables, air and fuel lines	1	
02-00-0005		Single Rail High Strength Frame	1	SPM
02-04-0000		Chassis Alignment	1	SPM
02-10-0005		> Wheelbase 171" (AE=51")	1	SPM
02-15-0005		> Front Bumper w/24" Extension-BE	1	SPM
02-20-0020		> Air Horn Hadley Center Behind Bumper (2)-BE	1	SPM
02-21-0005	<	Air Horn Actuation Steer Wheel & OFF Foot Switch	1	SPM
		-- Remove air horn activation by steering wheel and officer's position foot switch after delivery to Hackney. Air horns to be activated by ceiling mounted lanyard (Hackney QW #11-41-3000).		
02-24-0005	S	> Tow Hooks Painted	1	SPM
03-00-0005		> Fuel Tank-50 Gallon-ADV/BE/DIA/GLAD/MET/MS	1	SPM
04-00-0005		Front Axle 18000# ArvinMeritor-BE	1	SPM
04-06-0005		Wheel Bearings Front Oil Lubricated	1	SPM
04-07-0005		Brakes Front 16.5"x6" S-Cam w/Auto Slacks	1	SPM
04-10-0005		Front Shock Absorbers Bilstein	1	SPM
04-20-0010		> Michelin XZA1 315/80R 22.5 9.00F 18000#-ADV/BE/DIA/MET/MS	1	SPM
04-40-0005		Wheels Front Accuride Steel 9.00"x22.5"	1	SPM
04-70-0005		Cramp Angle Frt Axle MFS-18 50Deg (315/80R Tires)	1	SPM
05-00-0005		Rear Axle 24000# ArvinMeritor RS-24-160-BE	1	SPM
05-06-0005		Wheel Bearings Rear Oil Lubricated	1	SPM
05-07-0005		Brakes Rear 16.5"x7" S-Cam Single Axle	1	SPM
05-09-0005		Drivelines #1710 Heavy Duty Series-ADV/BE/DIA/GLAD/MET/MS	1	SPM
05-09-0010		Top Speed 65MPH+/-2MPH	1	SPM
05-10-0005		Rear Suspension 57.5"x3" Vari-rate Springs	1	SPM
05-15-0005		> Michelin XZE 11R 22.5 8.25R 24020#-ADV/BE/DIA/GLAD/MET	1	SPM
05-20-0005		Wheels Rr Sgl Axle Accuride Steel 8.25"x22.5"	1	SPM
06-00-0005		Brakes ABS Wabco Front & Single Rear	1	SPM
06-01-0005		Air Brake System Single Axle (4136 Cubic inch)	1	SPM
06-05-0005		Air Dryer Wabco System Saver 1200	1	SPM
06-05-0015		Manual Drains on Air Brake System	1	SPM

PART NO	S	DESCRIPTION	QTY	ID
06-05-0025		Air Line Tubing - Nylon	1	SPM
06-05-0030		> Air Reservoir Air Horns Additional 1200 Cu.in.	1	SPM
07-00-0005		> Engine Cummins ISC 330HP Electronic-BE	1	SPM
07-05-0005		> Engine Exhaust Brake - Jacobs Extarder	1	SPM
07-06-0005		Engine Air Compressor 18.7CFM Cummins	1	SPM
07-06-0014		Fuel Filter-Cummins ISC/ISL-Standard Equipment	1	SPM
07-07-0005		Exhaust System	1	SPM
07-08-0005		Air Cleaner & Air Restriction Indicator	1	SPM
07-09-0005		Engine Fan Standard	1	SPM
07-10-0005		> Trans Allison 3000 EVS ISC-ADV/BE/DIA/MET/MS	1	SPM
07-15-0005		Trans Range Selector Push Pad Std	1	SPM
07-16-0001		Transmission Cooling Sys 3000EVP ISC-BE/ADV/GLAD/MET/MS	1	SPM
07-20-0007		> Trans Mode Button Deprogrammed 6th Startup	1	SPM
07-25-0005		Trans Fluid Synthetic TES295 3000EVS	1	SPM
07-30-0004		Cooling System ISC-ADV/BE/DIA/GLAD/MET/MS	1	SPM
07-32-1000	X <	Differential Lock Driver Controlled DIFFERENTIAL LOCK	1	
		The Rockwell RS series rear axle shall have a driver controlled differential lock. This feature shall allow the main differential to be locked and unlocked when the vehicle is stationary to provide maximum wheel end traction.		
		OK per Matt Creech on 11/3/05		
08-00-0005		Medium 4DR Flat Floor 10" Raised Roof Cab	1	SPM
08-05-0005		Steering Column & Wheel Tilt Telescopic Type	1	SPM
08-06-0001		Dash and Header Trim ABS-BE	1	SPM
08-06-0005		Interior Trim Color Gray SoftVinyl/Gray ABS/Gray FloorMat	1	SPM
08-06-0019		Inner Door Panels Zolatone Painted-BE	1	SPM
08-07-0005		Heater/Defroster 57,600BTU Front Overhead	1	SPM
08-08-0005		> A/C-Engine Tunnel Mtd Evaporator/Heater	1	SPM
08-09-0005		> Cab Tilt Actuation-ADV/BE	1	SPM
08-10-0006		> Wheel Well Liners Full Alum-BE	1	SPM
08-10-0200		Front Grille Stainless Flat-BE	1	SPM
08-11-0005		Assist Handle Ext Cab 18" SS (4)	1	SPM
08-13-0005		Window Cab Side Fixed (Std)	1	SPM
08-13-0100		Front & Rear Roll Down Door Windows-ADV/BE/DIA/GLAD/MET/MS	1	SPM
08-15-0006		> Cab Doors Full Length Flat Floor/10" Roof-ADV/BE	1	SPM
08-15-0100		Door Warning Reflective-BE	1	SPM
08-20-0005		Engine Tunnel Work Light (1)	1	SPM
08-21-0005		Engine Cover Fixed Type Xtreme Duty-BE	1	SPM
08-30-0007		Seatbelt Warning System	1	SPM
08-30-0008		Driver Seat 911 2-Way Mechanical Non-ABTS	1	SPM
08-40-0021		Officer Seat 911 Fixed SCBA ABTS-BE	1	SPM
08-50-0027		Rr Facing Outboard Seats 911 Fixed SCBA ABTS	1	SPM
08-60-0009		> Fabric (DBP) Covered Seats	1	SPM
08-60-0030		Gray Seat Color	1	SPM
08-80-0005		Mirror Retractable West Coast Fixed (2)	1	SPM
09-00-0006		Electrical System 6-Batteries-BE	1	SPM
09-05-0010		> Instrumentation - Standard	1	SPM
09-30-0007		Headlights Quad/2 LEDWarning/2 LEDTurn/2 LEDIntersector-BE	1	SPM
09-31-0006		> Marker Lamps Cab LED Weldon CabFace Abv Windshield-BE	1	SPM
09-31-0020		> Ground Lighting Below Each Door w/Grip Strut	1	SPM
09-35-0006		Cab Interior Red/White Dome Lighting (5) Std-BE/DIA/GLAD	1	SPM
09-35-0020		Door Ajar Light Red Flashing-Std	1	SPM
09-40-0006		> Alternator 270Amp Leece Neville-ISC/ISL/ISM	1	SPM
09-60-0011		> Batt Cond Kussmaul 1200	1	SPM
09-60-0020		Battery Jumper Studs-ADV/BE/MET/MS	1	SPM
09-60-0030		> Inlet 20 Amp Kussmaul	1	SPM
11-00-0005		Paint Interior Gray Zolatone Texture Finish-BE	1	SPM
11-00-0006		Paint Inner Door Panels Gray Zolatone Texture Finish-BE	1	SPM
11-20-0005		Frame Paint-Standard Black	1	SPM
11-21-0005	<	> Cab Paint Single Color Exterior Color: Red Brand/Code: Dupont 20726U (Sikkens FLNA 3201)	1	SPM

PART NO	S	DESCRIPTION	QTY	ID
11-23-0005		Finish Base and Clear Coat Buffed Finish	1	SPM
12-00-0005		Fire Extinguisher 2.5#	1	SPM
13-00-0005		Chassis-One Year Warranty	1	SPM
13-01-0005		Cab Perforation-Ten Year Warranty	1	SPM
13-02-0005		Engine Cummins 5Yr/100,000 Miles Warranty	1	SPM
13-03-0005		Transmission EVS Series 5Yr-Std Warranty	1	SPM
14-00-0005		Operators & Parts List Manual (1 Set)	1	SPM
14-01-0005		> Engine & Transmission Operation Manual(s)	1	SPM
30-00-0001		Cab Crash Test ECE-29	1	SPM
	S	== RESCUE - CUSTOM CAB - ==	1	HS
02-10-1010	<	OAH Restriction - Specify Overall length restriction is: 118" OAH	1	HS
02-10-1100	S	OAL Restriction - None	1	HS
		CHASSIS RELATED OPTIONS	1	HS
10-19-0100	< >	FLUID LEVEL DATA - ELECTRONIC DISPLAY Downloaded into Vista display screen.	1	HS
10-50-0700	S < >	CABINET, BETWEEN REAR FACING SEATS -- Interior Dimensions: 38" wide x 12" deep x 30" high -- interior/exterior finish to be Zolatone Silver Gray 20-72 (including sliding doors) -- Sliding doors - Aluminum (Each door to be equipped with ball-style grab catch/McmasterCarr #1328A1.) -- one (1) adjustable shelf -- stainless steel work top with radius edges on around the perimeter mounted on top of cabinet (work top to extend from front of cabinet to back edge of engine tunnel)	1	HS
10-50-5000	S <	CABINET - INTERIOR W/ROLL-UP DOOR (w/3 shelves) -- 36"W x 20"D (OD) - ceiling height -- centered on the rear wall of the cab -- minimum .125 aluminum construction -- interior/exterior finish to be Zolatone Silver Gray 20-72 -- Gortite brand roll-up door required	1	HS
10-99-0100		EXHAUST PIPE LOC.FRWRD OF RIGHT WHEELS	1	HS
11-17-SPEC	X <	CONNECTOR- BATTERY JUMP START -- one (1) #6320G1 connector (Hackney P/N #808715) mounted on the left front body (approximately 18" from bottom of stoneguard) and wired to the batteries for jump start application with minimum 2/0 cable -- cable is to be protected in loom and secured with stainless steel, rubber insulated clamps -- connector to be equipped with #7043K17 dust cover (Hackney P/N #811137)	1	
11-41-3000	S	LANYARD, CEILING MNTD	1	HS
11-42-1000	< >	AIR HORN MOUNTING - IN FRONT BUMPER One each left and right side	1	HS
11-80-2100	S <	AIR INLET/OUTLET TO AIR BRAKE SYSTEM -- 85 psi check valve between reservoir and inlet -- plumbed to "wet" tank -- 25' air hose with air chuck and quick connect fitting with tire inflation air chuck Location of Inlet: roadside (left) of cab adjacent to the shorepower inlet	1	HS
12-50-3000	S < >	LUG COVERS - S/S (for alloy or painted) -- Lug covers only -- Phoenix Brand	1	HS
12-70-0051	< >	TIRE CHAINS - INSTA-CHAIN AIR - 12 -- Spring-loaded cover over activation switch Activation Switch Location: cab dash, convenient to the driver	1	HS
12-70-AAAA	X <	CHAIN SOLENOID ENCLOSURE -- A weatherproof box with removable lid will be provided for the chain activation	1	

PART NO	S	DESCRIPTION	QTY	ID
		solenoid under the chassis.		
13-70-SPEC	X <	CAB DOOR SCUFF PLATES - SST (4) - minimum 16ga. Type 304 brushed finish stainless steel - cab door scuff plate attached to OEM door panel with SST screws	1	
15-31-0000	S >	FILLER PANEL, DP FOR EXTENDED BUMPER - CUSTOM CABS	1	HS
15-35-2000	S <	BUMPER HINGED LID/COVER - FULL WIDTH -- Full width of extended front bumper, tapered at back to provide full tilt of cab or hood -- Minimum .125" bright aluminum tread plate -- Gas-piston hold-open devices on each end -- Latching device	1	HS
		Panel custom designed for installation and mounting of two (2) Hurst reels and tools. -- (1) X-Tractor II pre-connected to reel -- (1) ML 32 pre-connected to reel		
15-50-3700	<	WINCH, 9000# WARN ELECTRIC - PORTABLE -- 104 lbs. Winch Dimensions: 21.8" L. x 6.3" D. x 9.94" H. (553mm L. x 160mm D. x 252mm H.) -- Slides into a Class III receiver -- Includes heavy-duty 12VDC quick-disconnect with 1/0 pigtail on winch only (see 15-51-00 for chassis connection) -- 125 ft. 5/16" steel cable -- Warn 9000i with #26370 Multi-Mount system	1	HS
15-50-8500	< >	WINCH RECEIVER, FRONT BUMPER Location: centered under the extended front bumper	1	HS
15-50-9010	<	RECEIVER - SIDE DF BODY MOUNTED FOR WINCH ASSY (PR) -- one each mounted under left and right sides of body just forward of rear wheels rated at 10,000 lbs.	1	HS
15-51-0000	S <	PLUG, POWER W/1/0 WIRING FOR PORTABLE WINCH (EA) Location(s): - one (1) adjacent to the front winch receiver - one (1) adjacent to each of the side winch receivers - one (1) adjacent to the rear winch receiver	4	HS
16-10-0000	>	TOW HOOKS, REAR (PR) UNDER REAR STEP BUMPER	1	HS
17-10-0000	S <	TRAILER HITCH RECEIVER - CLASS IV -- 10,000# frame reinforcement -- with 7-pin male electrical connector and female pigtail -- comes with an 1 7/8" ball	1	HS
		BODY and FRAME OPTIONS		
20-00-0700	< >	DROP/PINCH FRAME MODIFICATION - CUSTOM CABS -- OEM Rail location pinched inward to provide 40" comp't depths full height on all compartment forward of rear axle -- Upper Pinch Rails - 9"H x 2-1/2" wide x 1/4" thick frame steel -- Lower Drop Rails - 5"H x 3"W x 1/4" thick tubular steel -- All DOT and ABS wiring routed in protective loom on the inside left rail	1	HS
20-02-0000	<	BODY CONSTRUCTION - HEAVY RESCUE -- 100% aluminum construction - 10 year structural warranty -- All compartments rated at a minimum of 2300 lbs load capacity each -- 1/8" smooth aluminum reinforced floors for all tall compartments. 3/16" smooth reinforced floor for wheelhouse compartment. -- All compartments with roll-up doors, painted to match body & cab with integral	1	HS

PART NO	S	DESCRIPTION	QTY	ID
		door tracks - compartment interior width equal to door pass-thru -- Bright aluminum tread plate roof welded around perimeter -- .125 smooth aluminum front and rear covers -- Radius corner and roof rail extrusions - no blunt or formed edges -- Integral adjustable shelf track recessed in side walls		
20-11-1700	S <	BODY - DFC0968- 9-COMP'T - 68"/43" #1,CS/RS - 52W x 68H x 40D #2,CS/RS - 52W x 43H x 90D #3,CS/RS - 27W x 43H x 90D #4,CS/RS - 40W x 68H x 24D #9,RR - 42W x 70H x 40D	1	HS
		500 cu.ft. (using door pass-thru dimensions only for calculations) - does not include roof comp'ts -- Recessed Roof - 178L x 87.5W x 11.5H		
		BODY OPTIONS	1	HS
20-61-0009		DOOR SLATS - 3" UPGRADE - up to 9-COMP'TS	1	HS
20-69-0000	<	OVERALL HEIGHT PLATE - NFPA -- Hackney P/N 806431 -- Approx. 4"W x 2"H - engraved metallic plate prominently displayed on center of cab dash -- WARNING - _?_'_?_" CLEARANCE (or actual height at time of delivery) ***Overall Height Restriction: 118" OAH***	1	HS
20-71-0100		WHEELHOUSE PANEL - PAINTED	1	HS
20-71-1000	S	FENDERWELL LINERS - REMOVEABLE (PR)	1	HS
20-71-2510	>	ROOF, BRIGHT TREAD PLATE - ANTI-SLIP - BODY	1	HS
20-72-2000	<	FUEL FILLER W/HINGED ACCESS DOOR -- Hackney P/N #86416 -- CPI - C10442 housing and hinged door	1	HS
20-72-3000	<	DIESEL FUEL ONLY LABEL -- Hackney P/N 65116 -- Engraved letters - metallic label next to fuel fill	1	HS
		EXTERIOR BODY OPTIONS	1	HS
22-20-1000		MUD FLAPS, REAR (PR) BLACK RUBBER	1	HS
22-21-0000		STONE GUARDS, FRT & REAR - D/P CORNERS (4)	1	HS
22-25-2000	<	BUMPER, REAR STEP BRIGHT TREAD PLATE -- Dimensions: 11.25"D x 92"L -- Hackney P/N #329830	1	HS
22-25-6000	S <	STEP, AUXILIARY FLIP-DOWN -- Bolts outside frame rail extensions under rear step bumper (allow clearance for tow hooks) -- Stores on top of step bumper platform -- Secures in stored position with Austin #98 finger release latch -- 6.5" below step bumper platform when deployed -- 7" x approx. 42" Grip-Strut grating step surface	1	HS
22-25-9000	<	SIGN - "DANGER - DO NOT RIDE ON REAR STEP" -- Hackney P/N #806463 -- Metallic engraved -- Affix over rear step bumper -- "DANGER - DO NOT RIDE OR STAND ON REAR BUMPER/STEP WHILE VEHICLE IS IN MOTION. DEATH OR SERIOUS INJURY MAY RESULT"	1	HS
22-31-3000	S < >	STEP, RECESSED - EA CPI POLISHED ALUMINUM -- Hackney P/N #83748 Location(s): - one (1) fore and aft of the rear wheel opening, roadside (left)	3	HS

PART NO	S	DESCRIPTION	QTY	ID
		- one (1) fore and aft of the rear wheel opening, curbside (right)		
22-33-1000		STEP, REAR WHEEL ALUMINUM STEP (PR)	1	HS
22-40-0000		WHEEL CHOCKS - ZICO COLLAPSIBLE TYPE (EA)	2	HS
22-40-0100	<	HOLDER FOR WHEEL BLOCK - ZICO SQCH-44 (EA) Location: two (2) under the roadside (left) body, aft of the rear axle	2	HS
22-50-3000	S < >	LICENSE FRAME W/LIGHT-SURFACE MNT-CPI C30004 Location: curbside (right) rear body, above DOT light cluster	1	HS
INTERIOR COMP'T OPTIONS				
23-11-0500	S <	UNISTRUT "C" CHANNEL (set of 4) Location(s): one (1) set of (4) per each roof compartment (two (2) mounted horizontally on each side interior wall of the roof compartment for adjustable dividers)	3	HS
23-11-2000	<	SHELVING - SO -- heavy-duty .190 aluminum w/ 1-1/2" open-end flange on four sides Location(s)/Size(s): - #2,RS/CS- (1) 52W x 88D- mounted with flanges turned down to form auxiliary floor (8" from lower floor to bottom edge of the flange) - #2,RS- (1) 51W x 24D- adjustable adjacent to the upper rear interior ladder tunnel - #4,RS- (1) 28W x 22D- fixed with flanges turned down 32.5" from floor for cord reel - #3,CS- (1) 26W x 24D- adjustable adjacent to upper rear interior ladder tunnel - #4,CS- (1) 39W x 22D- adjustable	5	HS
23-21-1000	<	TRAY, SLIDE-OUT 600# - SO -- Black powder-coating on slider rails -- heavy-duty .190 aluminum w/3" welded corner flange on four sides -- Yellow/Black Safety Stripe tape on each side of tray Location(s)/Size(s): - #1,RS- (2) 24W x 30D- mounted above generator control panel, one (1) fore and aft of the 2" vertical partition - #2,RS- (1) 50W x 43D x 18H- mounted on auxiliary floor (sides and rear of tray to be bolted on; front of tray to be removable with interlocking tabs) - #1,CS- (1) 37W x 36D- mounted on compartment floor, between the forward wall and 2" vertical partition - #1,CS- (1) 37W x 36D- adjustable between the forward compartment wall and 2" vertical partition - #3,CS- (1) 26W x 60D- mounted on the compartment floor	6	HS
23-21-5000	< >	TRAY, SLIDE/TILT - SO -- Black powder-coating on slider rails -- heavy-duty .190 aluminum w/3" welded corner flange on four sides -- Yellow/black safety stripe tape on each side of tray Location(s)/Size(s): - #1,CS- (1) 35W x 36D- adjustable between the forward wall and 2" vertical partition - #2,CS- (2) 48W x 44D- adjustable between the lower transverse storage and interior rear upper ladder tunnel - #3,CS- (2) 23W x 60D- adjustable between lower slide-out tray and interior rear upper ladder tunnel - #4,CS- (1) 36W x 22D- adjustable (mounted with 28" of clearance from the floor to the bottom of the slide) - #1,RS- (1) 21W x 30D- adjustable between the aft compartment wall and the 2" vertical partition	7	HS
23-21-AAAA	X <	SAFETY TAPE PATTERNS NOTE: All safety tape installed on trays, rollout boards, etc. shall follow the same design pattern.	1	
23-23-0000	S <	DRAWER, SLIDE-OUT ALUMINUM -- Yellow/Black safety stripe tape on each side of tray -- shall be constructed of minimum .160" aluminum with continuous welded corners -- Accuride slides with combined weight capacity of 300#	3	HS

PART NO	S	DESCRIPTION	QTY	ID
		-- Each drawer equipped with Southco style latch Size(s): 25"W x 22"D x 8"H Location: #4,RS- lower section of the compartment, between the rear wall and the .190 divider		
23-24-2000	< >	BOX, POLY STORAGE - 12"H x 12"W x 28"D Location(s)/Size(s): - one (1) 14"W x 26"D x 6"H located below the air bag storage slots in #3,RS - one (1) 8"W x 26"D x 10"H located in the #9,RR ompartment, below the spare SCBA tubes	2	HS
24-30-1000	S <	PARTITION, VERTICAL HD 2" FRAMED PANEL TYPE Location(s)/Size(s): - #1,RS- centered above the generator control panel- 24H x 30D - #1,CS- offset 39" off of the forward compartment wall- 54H x full depth	2	HS
24-31-1000	S < >	DIVIDER, ALUMINUM 3/16" - up to 57" X 88" Location/Size: - #4,RS- offset 27" off of the aft compartment wall- 22D x 68H	1	HS
24-31-2000	S < >	DIVIDER, ALUMINUM 3/16" - up to 52" x 48" Location/Sizes: - #2,RS/CS- (1) centered between roadside (left) and curbside (right), above auxiliary floor to bottom of ladder tunnel- 52W x 22H - #3,RS/CS- (1) offset 29" off from roadside (left) floor edge, between roadside (left) and curbside (right), from floor to bottom of ladder tunnel- 52W x 32H	2	HS
24-39-6000	S <	HINGED DOOR, EQUIPMENT RESTAINING - SINGLE -- Continuous stainless steel hinge -- Latch to be slam style Hackney part # 84852 Location(s): - #4,RS- extending from lower fixed shelf to top of compartment, between aft compartment wall and .190 divider (for access to cord reels) - #2,RS- extending from floor to auxiliary floor (transverse fixed shelf)- full width - #2,CS- extending from floor to auxiliary floor (transverse fixed shelf)- full width	3	HS
25-20-0100	S < >	AIR BAG COMP'T - REMOVABLE Location: #3,RS- mounted on the compartment floor Refer to the following slot dimension(s): - (3) air bag slots - 3.35"W x 29"D x 27.12"H - (1) controller slot - 15"W x 29"D x 15"H (.75" lip across bottom of slot) - (1) slot for steel plates - 25.62"W x 29"D x 6.81"H (slot to be equipped with hinge down door to restrain plates during transit) - (1) slot for poly box storage - 25.62"W x 29"D x 6.81"H (.75" lip across bottom of slot) - (1) slot above controller slot - 15"W x 29"D x 11.94"H (.75" lip across bottom of slot)	1	HS
25-41-3000	S < >	PIKE POLE STORAGE TUBE - 2" Location: #9,RR- three (3) located on roadside (left) of the rear upper interior ladder tunnel	3	HS
25-42-0000	S < >	COMP'T, LADDER TUNNEL - UPPER REAR INTERIOR -- 25"W x 10"H x 174"L - (interior) for 24' 2-section and 14' roof ladder -- 5"W x 10"H x 138"L - (interior) for 10' folding ladder -- Hinged door over end of opening -- (2) 10"W x 1/4" thick strips of UHMW nylon runners full length for ladder rail slides	1	HS
25-45-0000	S < >	TOOL BOARD-SLIDE-OUT - VERTICAL - PLYWOOD PANEL -- Mounted on 600# SlideMaster bolted to floor. -- Upper section supported between two polypropylene gliders -- Surface sanded and coated with clear polyurethane	2	HS

PART NO	S	DESCRIPTION	QTY	ID
		-- Yellow/Black safety stripe tape along leading edge, left & right sides Location(s): - #4,RS- between forward compartment wall and .190 vertical divider - #1,CS- between aft compartment wall and 2" vertical partition		
25-50-3000	S	< > SCBA STORAGE TUBE - PVC W/RUBBER STOPS Location(s): - #9,RR- adjacent roadside (left) compartment wall, above fixed shelf	5	HS
		EXTERIOR OPTIONS	1	HS
26-00-0010		< > LADDER, ROOF ACCESS - OSHA TYPE - BODY -- Install label #65726 on body at top rung that reads "CAUTION - Roof is not a walking-working surface. Properly restrained cargo-storage area only" -- knurled vertical minimum 1" pipe -- Grip-Strut steps -- floating center attachment -- 7" extension roll above roof Location: curbside (right) rear of the body	1	HS
26-00-0040		< LABEL - "CAUTION - ROOF NOT WALKING-WORKING SURFACE" Label #65726 on body at top rung that reads "CAUTION - Roof is not a walking-working surface. Properly restrained cargo-storage area only" -- REQUIRED if OSHA Safety Rails not installed on roof	1	HS
26-00-0150	S	< > ROOF COMP'T, HINGED LID - -- Bulbed gasket around perimeter of lid -- Gas-filled hold-open device -- Thumb-release adjustable latch on each lid -- Drain holes in each corner -- Raised 1" off roof top Location(s): -- one (1) roadside (left) body roof - 96"L x 26"W x 12"H -- one (1) curbside (right) body roof - 74"L x 26"W x 12"H -- one (1) mounted transverse of the body roof, ahead of the outer roof boxes - 84"L x 26"W x 12"H	3	HS
27-10-0000		< GRAB HANDLE - up to 36" - KNURLED SAFETY GRIP-EA Length: 36" Location: roadside (left) rear body panel, adjacent to rear roll-up door	1	HS
27-70-5000		< > SPEEDI-DRY HOPPER - WHEEL SKIRT -- Stores up to 100 lbs. -- Slides out of curbside (right) wheelhousing skirt, aft of wheel opening -- Dispensing valve with release handle -- hopper assembly to be bolt-in type installation -- hopper equipped with switch for "DO NOT MOVE TRUCK" message display and activation of door ajar light	1	HS
27-80-AAAA	X	< FIRE EXTINGUISHER STORAGE COMPARTMENT (EA) -- included in each extinguisher compartment will be a set of 2" high bolt-in, beveled runners to restrain the extinguisher during transit Location(s): - one (1) fore and aft of rear wheel opening, roadside (left) - one (1) forward of rear wheel opening, curbside (right)	3	
28-00-1000		< > AWNING, SIDE BODY 11 - 16 FT. LONG Color: Burgundy Location: roadside (left) of the body	1	HS
		PAINT OPTIONS	1	HS
40-00-0100	S	< PAINT BODY - PRIMARY COLOR -- Clear urethane top coat - mirror finish (no "orange peel" effect) Color: Red Brand/Code: Dupont 20726U (Sikken FLNA 3201)	1	HS
42-10-3000	S	< PAINT WHEELS - (4) OUTER SURFACES ONLY	1	HS

PART NO	S	DESCRIPTION	QTY	ID
		Color: Red		
42-11-1000		STRIPE WHEELS (4) SILVER TRIM	1	HS
42-12-0000	<	TOUCH-UP PAINT, ONE QUART Color: Red	1	HS
42-90-0500	< >	COMPARTMENT COATING - ZOLATONE (per comp't) -- Does not include shelving, trays or other detachable equipment or components -- Note: Fill all seams, rivet heads and between welds Color: Silver Gray 20-72	9	HS
42-99-0000		UNDERCOATING CAB, FRAME & BODY	1	HS
		LETTERING and GRAPHICS	1	HS
45-21-AAAA	X	LETTERING AND STRIPING - CONTRACTED BY FIRE DEPARTMENT	1	
		12VDC ELECTRICAL OPTIONS	1	HS
50-00-0400	< >	ELECTRICAL SYSTEM - V-MUX MULTIPLEX Vista Control Panel -- Swivel pedestal mounted -- Function switches next to LCD screen with switch functions displayed on LCD for each switch -- Sunlight visible LCD screen with: -- Diagnostics screen -- Automatic fault code display -- Fluid level screen -- Warranty notification screen Multiplex wiring and power control modules Load Manager Engine automatic high idle	1	HS
50-02-5000	S <	VISTA CONTROL PANEL - AUXILIARY REMOTE -- Same function as cab mounted -- Remote mounted for auxiliary operations of all functions Location: #1,RS- recessed on angle mount into face of generator control panel with hinged plexiglass door for protection (Refer to drawing of generator control panel for additional space allotted for customer supplied/mounted radio.)	1	HS
50-04-5000	< >	AUXILIARY POWER STUDS Brass potted studs wired with 1/0 cable -- (1) at each of the body corners after the battery switch (total of 4) -- (1) under the cab after the battery switch -- (1) under the cab before the battery switch for memory circuits	1	HS
50-05-0000	<	AMP DRAW REPORT - NFPA 1901, Section 9-15 Placed in Owners Manual at time of delivery	1	HS
50-06-0000	S < >	MESSAGE DISPLAY - DO NOT MOVE TRUCK Following messages displayed on VISTA screen when transmission mode is not in the neutral position: -- Cab doors are not secured -- Street side body doors are not secured -- Curb side body doors are not secured -- Rear door is not secure -- Roof compartment lids are not secured -- Light tower not stowed -- Awning is not stowed	1	HS
		DOT LIGHTING	1	HS
50-40-0100	>	CLEARANCE LIGHTS, LED & REFLECTORS	1	HS
50-50-0700	<	TAIL LIGHT ASSY - FEDERAL 4" LED STOP/TURN & INCAND BACK-UP Recessed into rear body panel - -- Individual red LED stop/tail light - 607100-04 -- Individual amber LED turn signal - 607102-02 -- Individual white incandescent backup - 607115-05 -- (6) polished stainless steel trim rings - 607110	1	HS
50-50-4000	< >	STOP LIGHT, FEDERAL LED AUXILARY UPPER - 4" (PR)	1	HS

PART NO	S	DESCRIPTION	QTY	ID
		-- Federal 607100-04 with 607110 polished stainless steel trim rings		
50-50-6010	S	> JAKE BRAKE LIGHT ACTIVATION	1	HS
50-50-8000	<	> BRAKE LIGHT INITIAL ALERT SEQUENCE - LED ONLY -- Projects four multiple impulse flashes of auxiliary brake light(s) after application of brakes and then reverts to steady burn brake signal	1	HS
50-51-9000	<	AUXILIARY LED TURN SIGNALS - AMBER, CENTER BODY Location: midway of total apparatus length	1	HS
		12VDC APPARATUS ILLUMINATION and OPTIONS	1	HS
51-10-2100	<	SCENE LIGHT - SIDE - WHELEN 810 - (EA) - SURFACE MNT -- Model #810CAOZR - 8-32 degree optics Qty. Ea. Side: 2	4	HS
51-10-2500	S <	SCENE LIGHT - REAR, WHELEN 810 - (EA) - SURFACE MNT -- Model #810CAOZR - 8-32 degree optics -- Rear lights surface mounted on body panel	2	HS
51-10-4800	<	> SCENE LIGHTS ACTIVATED BY TURN SIGNAL -- Left or right scene lights activated by respective turn signal activation	1	HS
51-15-1000	>	REVERSE ACTIVATED REAR SCENE LIGHT(S)	1	HS
51-50-1900	<	COMPARTMENT LIGHTS - LED STRIP - 2' -- Trucklite 84210C - LMP-STRIP -- 6-diodes per strip -- 0.7 amps draw per strip Location(s): - #3 RS/CS forward wall	2	HS
51-50-1910	<	COMPARTMENT LIGHTS - LED STRIP - 4' -- Trucklite 84210C - LMP-STRIP -- 6-diodes per strip -- 0.7 amps draw per strip Location(s): - #1,RS- one (1) mounted on the forward compartment wall - #2,RS- mounted horizontally in the top of the compartment, on the bottom of the raceway - #4,RS- one (1) mounted on the forward compartment wall - #1,CS- one (1) mounted on fore and aft compartment walls - #2,CS- mounted horizontally in the top of the compartment, on the bottom of the raceway - #4,CS- one (1) mounted on forward compartment wall - #9,,RR- one (1) roadside (left) and curbside (right) compartment walls - one (1) centered under front bumper extension lid	10	HS
51-51-5000	S <	> COMP'T LIGHTS - ROOF -- Weldon 8045-GH1 halogen surface mounted -- Activated automatically when lid is raised -- Includes switch for "Door Open" Warning Circuit -- Text message on Vista screen activated if transmission engaged that reads "Roof Box Lid Ajar" Location(s): two (2) per each roof compartment lid	6	HS
51-51-6000	<	ROOF WORK ZONE LIGHTS - SIDE WALL MOUNTED -- Activated by any scene light switch only when in the neutral position.	3	HS
51-55-1000	<	COMP'T OPEN WARNING & AUTO ACTIVATION Activation switch incorporated into the "Door Open" circuit. In the event a door is not properly closed and/or secured, a scrolling text message will be displayed on the bottom of the VISTA display screen as follows: -- Cab Doors Ajar -- Roadside Body Door Ajar -- Curbside Body Door Ajar -- Rear Body Door Ajar -- Roof Box Lid Ajar	1	HS

PART NO	S	DESCRIPTION	QTY	ID
51-75-1100	<	GROUND LIGHTS - LED (EA) UNDERBODY MOUNTED Location(s): - one (1) ahead of the rear wheels under the body, roadside (left) and curbside (right) - one (1) aft of the rear wheels under the body, roadside (left) and curbside (right) - one (1) centered under the rear step bumper - one (1) centered under the front bumper Activated in the following scenerios: 1. When any body compartment door is opened 2. Manually from respective scene light switches 3. When the apparatus is shifted to the reverse mode 4. Left and right sides activated by respective turn signal	6	HS
52-25-6000	< >	FLOOD LIGHT - FRT SPARTAN CAB - 12VDC METAL-HALIDE -- Havis-Shields KR-1531-SP -- Light to be activated by Vista III Location: centered on front of cab, above windshield	1	HS
NFPA 1901 WARNING LIGHTS			1	HS
LIGHT BARS			1	HS
54-01-1705	S < >	WHELEN ULTRA FREEDOM FN72QLED - 72" LIGHT BAR Location: cab roof Lens Color: Clear LED Color(s): R/R/C/R/R/C/R/R	1	HS
LOWER ZONE A - FRONT CAB WARNING LIGHTS			1	HS
54-10-0900		NO FRONT WARNING LIGHTS - PROVIDED WITH CAB	1	HS
54-15-5000	< >	HEADLIGHT WIG-WAG PATTERN Controlled through V-Mux multiplex circuit and switched through the "Blocking" mode. -- INOPERABLE ON HI-BEAM	1	HS
LOWER ZONE B/D - CAB INTERSECTION WARNING LIGHTS			1	HS
54-20-0950		NO CAB INTERSECTION LIGHTS - SUPPLIED WITH CAB	1	HS
LOWER ZONE B/D - LOWER SIDE BODY WARNING LIGHTS			1	HS
54-21-0800	S < >	WHELEN 60R02FRR LINEAR SUPER-LED (4) -- Whelen 60R02FRR red linear Super-LED warning light with 6EFLANGE chrome flange Location(s): one (1) fore and aft of the lower body crash rail, roadside (left) and curbside (right) Lens: Red	1	HS
LOWER ZONE C - REAR BODY WARNING LIGHTS			1	HS
54-25-3000	S < >	WHELEN 60R02FRR LINEAR SUPER-LED (2) -- Whelen 60R02FRR linear Super-LED light with 6EFLANGE chrome flange Location: lower rear body panel, one (1) roadside (left) and curbside (right) Lens: Red	1	HS
UPPER ZONE B/D - SIDE BODY WARNING LIGHTS			1	HS
54-30-0675	S < >	WHELEN 90RR5FRR LINEAR SUPER-LED (4) -- Whelen 90RR5FRR linear Super-LED warning light Location(s): one (1) fore and aft of the upper roof rails, roadside (left) and curbside (right) Lens: Red	1	HS
UPPER ZONE C - REAR BODY WARNING LIGHTS			1	HS
54-31-0472	<	WHELEN 90RR5FRR/70R02FRR LINEAR SUPER-LED (2-EA) -- (2) Whelen 90RR5FRR linear Super-LED light with 90FLANGC chrome flange -- (2) Whelen 70R02FRR linear Super-LED light with 7EFLANGE chrome flange Location: upper rear body panel, two (2) roadside (left) and curbside (right) Lens: Red	1	HS
SIRENS and SPEAKERS			1	HS
55-22-1200	S < >	SIREN - ELECTRONIC WHELEN - 295HFSQ1 Location: OEM doghouse console, centered between driver and officer positions	1	HS

PART NO	S	DESCRIPTION	QTY	ID
55-30-1000	S	HORN/SIREN SWITCH	1	HS
55-40-2200	< >	SPEAKER, SIREN - FEDERAL MS100 DYNAMAX -- with MSFMT-EF chromed trim bezel -- Flush mounted -- 2.6" deep (recommended when chain boxes or reels are installed in front bumper speaker locations) -- 5.8"H x 5.8"W Location: centered in front bumper	1	HS
12VDC MISCELLANEOUS OPTIONS			1	HS
57-30-5000	S < >	ANTENNA COAXIAL W/PL259 CONNECTOR -- PL259 soldered on termination point -- 6" pigtail only at antenna site exposed on exterior roof -- Sealed grommet around exit point TERMINATION POINT - EXT: Cab roof behind light bar TERMINATION POINT - INT: Cab console	1	HS
58-50-1000	< >	12VDC POWER STRIP - (6) TERMINALS - CAB -- 8-ga primary power cable Location(s): - one (1) mounted in upper rear section of rear facing cab cabinet (constant hot) - one (1) mounted in upper rear section of the forward facing cab cabinet (constant hot) - one (1) mounted in OEM doghouse console (controlled through the master power switch)	3	HS
59-00-1000		BACK-UP ALARM - FEDERAL 210333	1	HS
59-02-0015		REARVIEW B/W CAMERA FOR VISTA PANEL	1	HS
240/120VAC ELECTRICAL OPTIONS			1	HS
60-00-0500		ELECTRICAL - 120/240V - STANDARDS REQUIREMENT	1	HS
GENERATOR and OPTIONS			1	HS
61-01-2100	< >	GENERATOR - 40KW PTO, 3-PH - ELECTRONIC ENG. -- DA Swirled finish on face of panel -- PTO engage light on cab console and control panel. -- HIGH TEMP ALARM metallic tag above alarm buzzer -- FRC FROG-D-3P-D 3-phase generator display with digital frequency, amp and volt meters Location: #1,RS	1	HS
61-08-2000	<	UL DIELECTRIC VOLTAGE WITHSTAND TEST UL test results to be included in Owner's Manual -- Tested to NFPA 1901, Chapter 23.16.2	1	HS
61-60-3000	< >	BREAKER BOX, 24-PLACE 150 AMP, 3-PHASE -- Install yellow labels identifying each breaker with exception of cord reels (each cord reel breaker should coincide with color of ball stop on cord) Location: #1,RS- on face of generator control panel (refer to drawing for exact location)	1	HS
61-65-0000	S <	CIRCUIT BREAKER GFI - (EA) For cord reels	4	HS
120/240VAC OUTLETS, REELS and OPTIONS			1	HS
62-75-0000	S <	TRANSFER RELAY, AUTOMATIC - 30 AMP -- Limited to outlets on same circuit only -- Automatically transfers power from generator to shorepower Dedicated Outlet(s): - six (6) 6-outlet surge power strips	1	HS
63-00-1000	S < >	OUTLET 120V DUPLEX EXTERIOR WEATHERPROOF 20A -- metallic tag reading 120VAC above outlet Location: - #1,RS- on the face of the generator control panel	1	HS

PART NO	S	DESCRIPTION	QTY	ID
63-00-2000	S <	OUTLET, 120V SGL TWIST NEMA L5-15(EA) W/GFI -- metallic tag reading 120VAC above outlet Location(s): - two (2) on the lower rear body panel, roadside (left)	2	HS
63-10-3000	S <	OUTLETS, 120V STRIP W/6 RECEPTACLES & SURGE Location(s): - one (1) mounted exterior rear wall of the rear facing cabinet for desk top power source - one (1) mounted on the interior upper rear wall of the forward facing cabinet - one (1) #1,RS mounted on upper rear wall, behind the cord and hydraulic reels - one (1) #1,CS mounted on upper rear wall, behind the cord and air reels - one (1) #2,CS mounted on upper forward compartment wall, approx. 2" down from top of section and 6" in from door track - one (1) #3,CS mounted on upper forward compartment wall, approx. 2" down from top of section and 6" in from door track	9	HS
63-20-0100	S <	OUTLET 240V 30 AMP (EA) TWIST-LOK -- metallic tag reading 240VAC above outlet Location: - #1,RS- mounted in the rear compartment wall between the forward wall and 2" vertical partition, approx. 12" off the forward wall and 6" down from the top of the A-frame - #4,CS- mounted in upper forward wall towards the back of the compartment for the air booster pump	2	HS
64-00-1000	< >	CORD REEL, ELECTRIC HANNAY ECR1616-17-18 -- Overall Dimensions: 21.50"W x 19"D x 18.12"H -- CORD REEL REWIND metallic tag next to rewind button -- Type of cord: 10/3 yellow -- Capacity: 200' -- Includes captive roller assembly and ball stop A label (Hackney P/N 65104) will be provided in a readily visible location adjacent to any permanently connected reel. It will indicate the following: -- current rating -- current type -- phase -- voltage -- total cable length -- Ground continuity monitor on plug Location(s): - #4,RS- one (1) mounted inverted on the fixed shelf (reel will be orientated for cable deployment through rear of body) - #4,RS- one (1) mounted in the upper section of the compartment (reel will be orientated for cable deployment through rear of body)	2	HS
64-00-2000	S < >	CORD REEL, ELECTRIC HANNAY ECR1618-17-18 -- Overall Dimensions: 23.50"W x 19"D x 18.12"H -- CORD REEL REWIND metallic tag next to rewind button -- Type of cord: 10/4 Yellow -- Capacity: 200' -- Connection: <L14-30R> A label (Hackney P/N 65114) will be provided in a readily visible location adjacent to any permanently connected reel. It will indicate the following: -- current rating -- current type -- phase -- voltage -- total cable length -- Ground continuity monitor on plug Location(s): - #1,RS- one (1) mounted in the upper forward section of the compartment, adjacent to the forward compartment wall - #1,CS- one mounted in upper section of the compartment, adjacent to the 2" vertical partition	2	HS

PART NO	S	DESCRIPTION	QTY	ID
64-00-AAAA	X <	COLOR CODING FOR REELS -- Ball stop on the each cord reel to be painted the color as specified below: - Red (120V cord reel) - Black (120V cord reel) - White (220V cord reel on roadside (left)) - Yellow (220V cord reel on curbside (right))	1	
64-05-1500	S < >	SLIDE-OUT ASSY FOR CAPTIVE ROLLERS -- Relocates captive roller assembly on reel to face of slide assembly. Attached to UniStrut hardware for adjustment. Slides out of compartment minimum of 6". -- Assembly capable of accommodating two captive roller assemblies side-by-side centered in front of each reel. Location(s): - #1,RS - #1,CS	2	HS
64-05-2000	S < >	ROLLER ASSEMBLY- REAR BODY -- two(2) roller assemblies mounted on the roadside (left) rear body panel for the two (2) cord reel in #4,RS -- four (4) properly size clips installed on rear body panel to restrin cord while in transit	2	HS
64-50-2000	S < >	POWER DISTRIBUTION BOX - 240VAC - PLUG-IN -- Model EJB-PP - yellow powder coated finish -- Split 240VAC circuit into two separate 120VAC circuits -- (2) L5-15R twist-lock/(2) 5-20 duplex receptacles on each circuit - total of 4 -- Inlet: L14-30R -- Lighted face plates on each side of box -- Handle on top of box	2	HS
64-51-1000	S <	DISTRIBUTION BOX WALL MOUNTING BRACKET -- Extenda-Lite EJB-VMT - powder coated yellow Location(s): Ship Loose	2	HS
		120/240VAC FLOOD LIGHTS and OPTIONS		
65-21-1000	S <	TRI-POD FLOOD-MAGNAFIRE - 750W-120V (EA) -- Havis-Shields MagnaFire 3000 KR-SB-837TM-S -- Head: Model KR-37 - 19,200 lumens -- Telescoping Tripod Pole - Model 800 -- Switch located on light head -- Individual circuit breakers for each light to specified outlets -- Brushed stainless steel backing plate on body behind light head nested position (as applicable to location) -- Ground continuity monitor on plug Location: roadside (left) rear body	1 1	HS HS
65-22-2100	S <	FLOOD LIGHT - MAGNAFIRE 750W PORTABLE W/WALL MNT BRKT -- Havis-Shields KR-737-HD -- Ground continuity monitor on plug (NEMA L5-15P) Location: one (1) mounted roadside (left) rear bumper	1	HS
65-22-4800	S <	FLOOD LIGHT - RECESSED UPPER BODY - 900W MAGNAFIRE -- Hackney P/N #812367 -- Havis-Shields KR1939 w/integral recessed housing and 10 degree angle -- Individual circuit breakers for left & right -- Separate activation switch next to generator installation Location(s): - one (1) centered on upper rear body panel - one (1) centered on upper side roof rail, roadside (left) and curbside (right)	3	HS
65-25-0000	S < >	REMOTE LIGHT SWITCH 120V FLOOD LIGHT (EA) Location(s): switches located on the generator control panel on the VISTA control	3	HS

PART NO	S	DESCRIPTION	QTY	ID
		module		
65-30-2200	S	< > LIGHT TOWER - NIGHTSCAN W/(6) 900W MULTI-DIRECTIONAL -- Transmission lock-out when tower not nested -- Red warning light on generator panel and cab console indicating tower up -- TOWER UP metallic tag next to alert light on generator panel and console -- Left & right light head banks tilt in opposing directions or simultaneously -- 12V Spotlight at base of tower pointing upward to illuminate area directly over deployment zone -- Text message "TOWER UP" scrolls across bottom of Vista display screen Tower Location: mounted forward section of the body roof, transverse with light head towards the curbside (right) Remote Control Location: #1,RS- mounted on the generator control panel	1	HS
		120/240VAC MISCELLANEOUS OPTIONS		
66-00-0100		< > LIGHT, FLUORESCENT - EXTERIOR COMP'T -- Recessed between top of door and lock rod -- controlled by switch next to breaker panel -- shattershield coating over each light tube	9	HS
		BREATHING AIR SYSTEMS and OPTIONS		
71-50-1100	S	< MANIFOLD, (4) 5000 ASME CGA 347 OUTLET ABI - Includes: -- manifold for connection to four (4) DOT cylinders -- CGA 347 male charge adapter with check valve -- pressure gauge -- relief valve -- high pressure outlet shut-off valve	1	HS
72-10-2000	S	< > RECEIVER RACK FOR (4) VERTICAL Location: #9,RR- mounted adjacent to the rear wall	1	HS
72-10-AAAA	X	< INSTALL CUSTOMER CASCADE Fill Enclosure Location: #9,RR- offset adjacent to the curbside (right) compartment wall Sierra Booster Pump Location: #4,CS- mounted on upper adjustable shelf Sierra Booster Pump Remote Panel: #9,RR- mounted above fill enclosure (See Neal Dixon for exact mounting info when unit is received from fire department.)	1	
		UTILITY AIR OPTIONS		
75-10-1000	S	< > AIR REEL, UTILITY - ELECTRIC REWIND W/ 200' Hannay 1516-17-18 electric rewind -- limited to 175 ft. of 3/8" hose -- Rewind button on side wall at eye level -- Metallic "AIR REEL REWIND" tag installed at rewind button in accordance to NFPA 1901, section 25-10.9.5.2 An air reel data label (Hackney P/N 813403) shall be provided in a readily visible location adjacent to any permanently connected air reel, in accordance to NFPA 1901, section 25.10.5. It will indicate the following: -- Air Type: Utility -- Operating Pressure -- Total Hose Length -- Air Hose ID Air Source: <<breathing air system>> Brand/Model Air Chuck: Capped off for installation of Carver FD chuck. Reel Location(s): #1,CS ***Note to Shop: Ball stop is to be painted as close as possible to match blue utility air hose.***	1	HS
75-11-2500	S	< AIR PRESSURE REGULATOR & CONTROL PANEL -- Includes Inlet Pressure gauge, Outlet Pressure gauge; Outlet shut-off valve;	1	HS

PART NO	S	DESCRIPTION	QTY	ID
		Adjustable regulator (0-300 psi); CGA refill inlet w/check valve; and 12"H x 12"W x 6"D stainless steel panel for remote mounting Location: #1,RS- on face of generator control panel		
		HYDRAULIC TOOL OPTIONS	1	HS
85-20-1000	S < >	HYDRAULIC REEL, HANNAY FOR HURST <<<does not include manifold or hydraulic PU connections>>> HANNAY EF-2016-17-18 H10M w/ 69.0015 hose kit and accessories; HS-3 Stop; full captive roller assy -- 100' Parker 528N hose on drum -- 4' Lead-in hoses -- Rewind button on side wall at eye level -- "HYD REEL REWIND" metallic tag next to rewind button Hose Color: Blue Tool Brand: Hurst Location: #1,RS- mounted in upper aft section of the compartment, adjacent to aft compartment wall ***Note to Shop: Ball stop is to be painted as close as possible to match blue hydraulic hose.***	1	HS
85-20-1100	S < >	HYD REEL, HANNAY FOR HURST - FRT BMPR MOUNTED -- Includes hose from rear of body to the reel placement -- "HYD REEL REWIND" metallic tag next to rewind button -- 100 ft. 1/4" x 5000 psi Parflex 528N Twin hose - 6 MORB x -4F JIC with -4M JIC x 1/4" M NPT adapter and 8" vinyl guards - No quick disconnect couplers provided. Hose Color: (1) Orange/(1) Green Tool Brand: Hurst ***Note to Shop: Ball stop is to be painted as close as possible to match green hydraulic hose.*** Location(s): one (1) roadside (left) and curbside (right) of front bumper extension	2	HS
85-21-2130	< >	HURST POWER UNIT JL-AC-TR TRIMO, 220V Hurst # 362R207 LOC: #1 RS forward of partition in 600# tray	1	HS
85-21-AAAA	X <	HURST POWER UNIT MOUNTING -- mounted with quick-release pins for easy removal Location: #1,RS- on slide-out tray between forward compartment wall and 2" vertical partition	1	
85-21-BBBB	X	BUMPER MOUNTING	1	
		MISCELLANEOUS EQUIPMENT and SERVICES	1	HS
88-00-1000	S >	LADDER, ALCO-LITE FL-10 - 10' FOLDING	1	HS
88-00-1500	S >	LADDER, ALCO-LITE TRL-14 14' ROOF.	1	HS
88-00-2400	S >	LADDER, ALCO-LITE PEL-24 24' 2-SECTION EXT	1	HS
88-20-0600	<	PIKE POLE - 6 ft. FIBERGLASS ZICO - BOM 803855	1	HS
88-20-0800	<	PIKE POLE - 8 ft. FIBERGLASS ZICO - BOM 806406	1	HS
89-99-9000	>	MANUAL, HACKNEY OWNERS W/SCHEMATICS	1	HS
89-99-9500	<	DOT SAFETY KIT Place in cab at time of delivery for DOT compliance. -- Includes: Triangle Marker set; (1) flashlight; (1) 2-1/2# BC extinguisher	1	HS
89-99-9800		FUEL TANK FULL AT DELIVERY	1	HS