



01 Red



09 Turquoise



18 Rust



02 Orange



10 Light Blue



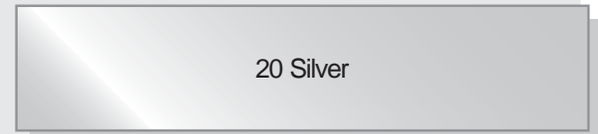
19 Brown



03 Yellow



11 Blue



20 Silver



04 Yellow White Gradient



12 Navy Blue



21 Platinum



05 Mint Green



13 Lavender



22 Graphite



06 Lime Green



14 Purple



23 White



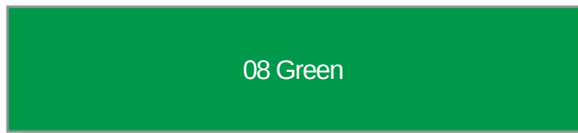
07 Olive



15 Magenta



24 Black



08 Green



16 Burgundy



25 Gold



17 Beige

Innovative Controls Color Chart





IC P/N 3000213-XX
2" Dia. Verbiage Bezel Assembly



IC P/N 3000254
1" X 2.25" Verbiage Bezel Assembly - Size B



IC P/N 3000031-01
IC Verbiage Label - Standard



IC P/N 3000031-02
IC Verbiage Label - Foam



IC P/N 3000031-03
IC Verbiage Label - CAFS



IC P/N 3000255
1" X 1.75" Verbiage Bezel Assembly - Size C



IC P/N 3000030-01
IC Verbiage Label - Standard



IC P/N 3000030-02
IC Verbiage Label - Foam



IC P/N 3000030-03
IC Verbiage Label - CAFS





IC P/N 3001572-XX
Molded Color Verbiage Bezel Assembly - Size A



IC P/N 3000032-01
IC Verbiage Label - Standard



IC P/N 3000032-02
IC Verbiage Label - Foam



IC P/N 3000032-03
IC Verbiage Label - CAFS



IC P/N 3001573-XX
Molded Color Verbiage Bezel Assembly - Size B



IC P/N 3000031-01
IC Verbiage Label - Standard



IC P/N 3000031-02
IC Verbiage Label - Foam



IC P/N 3000031-03
IC Verbiage Label - CAFS



IC P/N 3001574-XX
Molded Color Verbiage Bezel Assembly - Size C



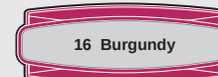
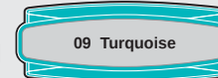
IC P/N 3000030-01
IC Verbiage Label - Standard



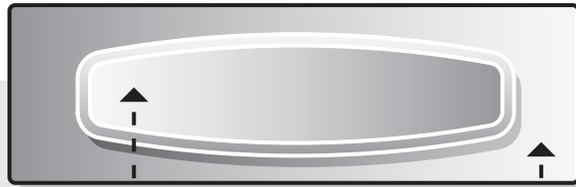
IC P/N 3000030-01
IC Verbiage Label - Foam



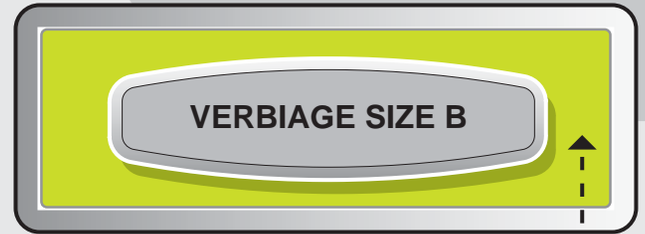
IC P/N 3000030-01
IC Verbiage Label - CAFS



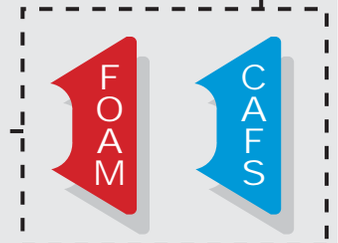
Adhesive-Backed Insert Verbiage Bezel IC P/N 3001203



IC P/N 3000031-01-XXXX



Assembly



IC P/N 3001249-01 Foam
IC P/N 3001249-02 CAFS

Innovative Controls Inc
Verbiage Label Insert Bezel
for 1" x 3" Valve Control Handle

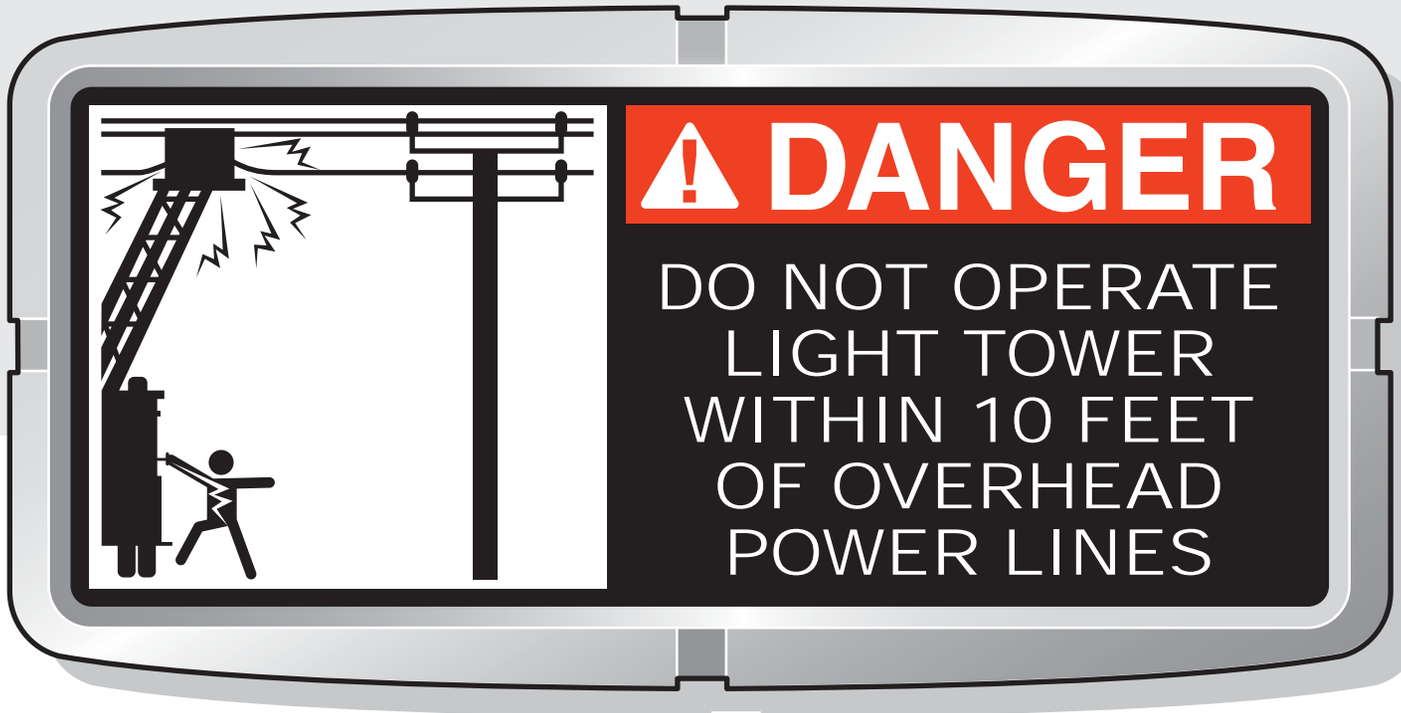




Large Bezel
Size B



Medium Bezel
Size D



Extra Large Bezel
Size A



Small Bezel
Size C



AERIAL DATA

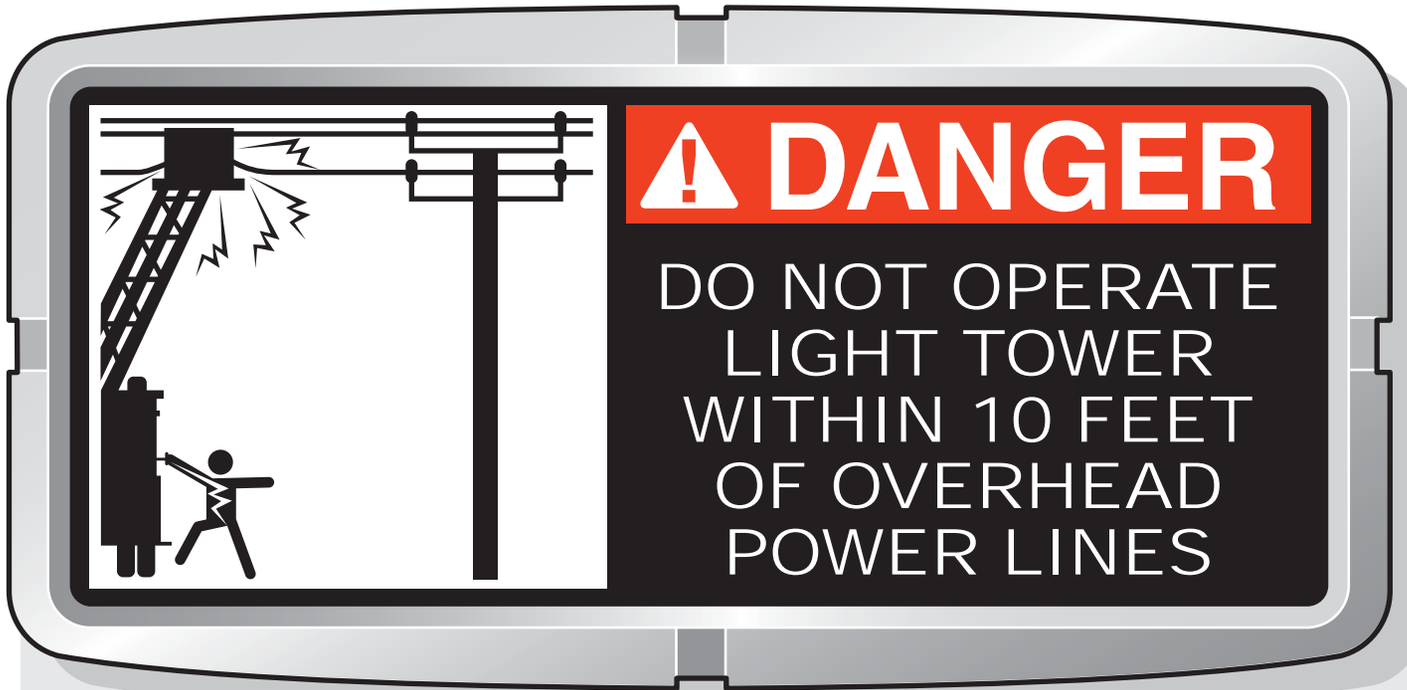
MAKE	
MODEL DS61	61' W
	THIS IS A NO
SERIAL NUMBER	
DATE OF MANUFACTURE	
RATED LOAD CAPACITY W/WATER FLOWING	
RATED LOAD CAPACITY NO WATER	
RATED LOAD WINCH CAPACITY NO WATER	
RATED VERTICAL HEIGHT	
RATED HORIZONTAL REACH	51 FT. 10 INCHES
MAXIMUM HYDRAULIC PRESSURE	2000 PSIG
HYDRAULIC OIL REQUIREMENTS	DEXTRON III ATF

WARNING

Failure to obey the following can result in serious injury or death.

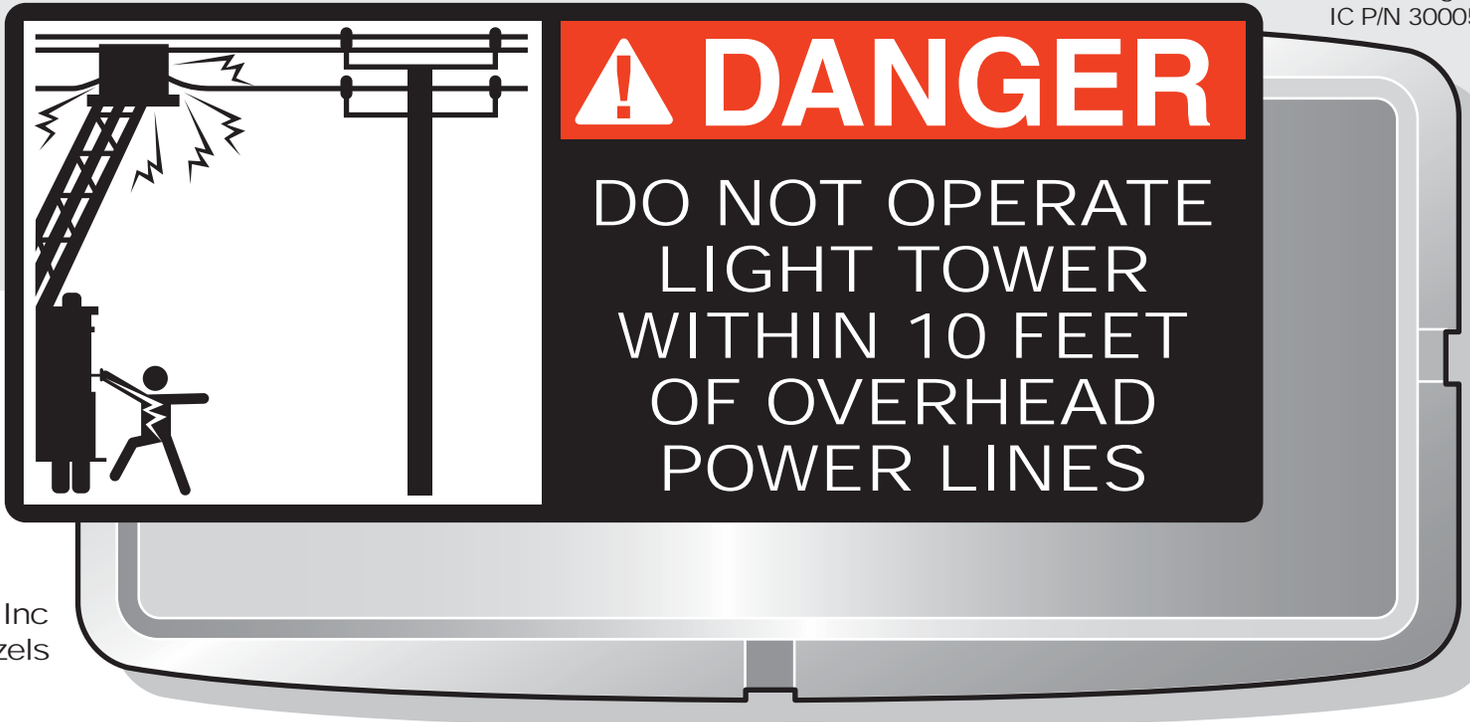
1. Inspect vehicle and aerial device, including operation, daily and prior to use.
2. For stationary operation, vehicle must be securely parked and stabilized before all preparation and aerial device operation.
3. Outriggers must be on solid footing to prevent tip-over.
4. Operator must wear proper protective gear, including a body belt attached to ladder or platform with a lanyard. Platform doors must be securely latched.
5. Operate all controls slowly for smooth motion.
6. Do not load beyond rated capacity.

Large Square Bezel
Size E



Size A
Extra Large Assembly
IC P/N 3000576-XXXX

Graphic Designation
See Safety Message
Bezel List



Size A
Extra Large Bezel
IC P/N 3000577

Size A
Graphic Label
IC P/N 3000578-XXXX

Graphic Designation
See Safety Message
Bezel List

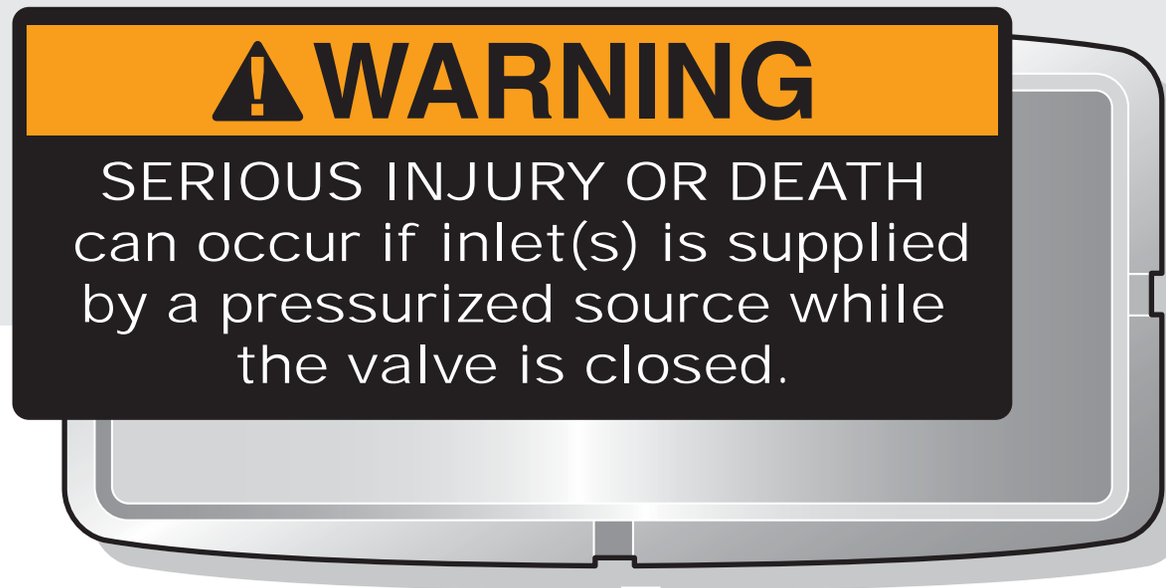
Innovative Controls Inc
Safety Message Bezels





Size B
Large Assembly
IC P/N 3000573-XXXX

Graphic Designation
See Safety Message Bezel List



Size B
Graphic Label
IC P/N 3000575-XXXX

Graphic Designation
See Safety Message
Bezel List

Size B
Large Bezel
IC P/N 3000574



Size C
Small Assembly
IC P/N 3000582-XXXX

Graphic Designation
See Safety Message Bezel List



Size C
Graphic Label
IC P/N 3000584-XXXX

Graphic Designation
See Safety Message Bezel List

Size C
Small Bezel
IC P/N 3000583



Size D
Medium Assembly
IC P/N 3000587-XXXX

Graphic Designation
See Safety Message Bezel List



Size D
Graphic Label
IC P/N 3000588-XXXX

Graphic Designation
See Safety Message Bezel List

Size B
Medium Bezel
IC P/N 3000586



Size E
Large Square Assembly
P/N 30014XX-XXXX

Graphic Designation
See Safety Message Bezel List



Size E
Large Square Bezel
P/N 3001469

Size E
Graphic Label
P/N 3001497-XXXX

Graphic Designation
See Safety Message Bezel List



YOUR LOGO Your Name Here
Address Here
Phone Number Here

PERFORMANCE

	GPM	PSI	ENGINE RPM	
S.O. NO.	5490	1251	152 PSI	1569
PUMP BY		1251	166 PSI	1628
CAPACITY	1250	881	202 PSI	1745
TYPE	CSYBX	626	251 PSI	1931
MOTOR NO.	CAT C-7	GOVERNOR SPEED		2500 RPM
SERIAL NO.	SAP00132	GEAR RATIO		1:2.03

YOUR LOGO Your Name Here
Address Here
Phone Number Here

AERIAL DATA

MAKE	
MODEL DS61	61' WATER TOWER
THIS IS A NON-INSULATED DEVICE	
SERIAL NUMBER	HS-
DATE OF MANUFACTURE	
RATED LOAD CAPACITY W/WATER FLOWING	250 LBS.
RATED LOAD CAPACITY NO WATER	750 LBS.
RATED LOAD WINCH CAPACITY NO WATER	750 LBS.
RATED VERTICAL HEIGHT	61 FT.
RATED HORIZONTAL REACH	51 FT. 10 INCHES
MAXIMUM HYDRAULIC PRESSURE	2000 PSIG
HYDRAULIC OIL REQUIREMENTS	DEXTRON III ATF

YOUR LOGO Your Name Here
Address Here
Phone Number Here

PUMP DATA

PUMP MAKE

	GPM	PRESSURE	ENGINE RPM
	<input type="text"/>	150 PSI	<input type="text"/>
CAPACITY	<input type="text"/>	200 PSI	<input type="text"/>
MODEL NO.	<input type="text"/>	250 PSI	<input type="text"/>
SERIAL NO.	<input type="text"/>	GOVERNOR SPEED <input type="text"/>	
PRODUCTION NO.	<input type="text"/>	GEAR RATIO <input type="text"/>	

Innovative Controls
Custom Data Plate Bezels
Made To Order



Not to Scale

! WARNING	
Vehicle Height: <input type="text"/> ft. <input type="text"/> in.	Gross Vehicle Weight Rating: <input type="text"/> lbs.
Vehicle Length: <input type="text"/> ft. <input type="text"/> in.	
Vehicle designed to carry max. <input type="text"/> personnel.	
As manufactured; vehicle owner must revise label for any vehicle height changes.	

YOUR LOGO Your Name Here Address Here Phone Number Here		PUMP DATA		
S.O. NO.	<input type="text"/>	GPM	PSI	ENGINE RPM
PUMP BY	<input type="text"/>	1251	152 PSI	1569
CAPACITY	<input type="text"/>	1251	166 PSI	1628
TYPE	<input type="text"/>	881	202 PSI	1745
MOTOR NO.	<input type="text"/>	626	251 PSI	1931
SERIAL NO.	<input type="text"/>	GOVERNOR SPEED	2500 RPM	
		GEAR RATIO	1:2.03	

YOUR LOGO Your Name Here Address Here Phone Number Here		AERIAL DATA	
MAKE	<input type="text"/>		
MODEL DS61	<input type="text"/>	61' WATER TOWER	
		THIS IS A NON-INSULATED DEVICE	
SERIAL NUMBER	<input type="text"/>	HS-	
DATE OF MANUFACTURE	<input type="text"/>		
RATED LOAD CAPACITY W/WATER FLOWING	<input type="text"/>	250 LBS.	
RATED LOAD CAPACITY NO WATER	<input type="text"/>	750 LBS.	
RATED LOAD WINCH CAPACITY NO WATER	<input type="text"/>	750 LBS.	
RATED VERTICAL HEIGHT	<input type="text"/>	61 FT.	
RATED HORIZONTAL REACH	<input type="text"/>	51 FT. 10 INCHES	
MAXIMUM HYDRAULIC PRESSURE	<input type="text"/>	2000 PSIG	
HYDRAULIC OIL REQUIREMENTS	<input type="text"/>	DEXTRON III ATF	

POWER SOURCE SPECIFICATIONS	
OPERATIONAL CATEGORY	CONTINUOUS DUTY RATING
RATED VOLTAGE(S) AND TYPE (AC OR DC)	<input type="text"/>
PHASE	<input type="text"/>
RATED FREQUENCY	<input type="text"/>
RATED AMPERAGE	<input type="text"/>
CONTINUOUS RATED WATTS	<input type="text"/>
POWER SOURCE ENGINE SPEED	<input type="text"/>

YOUR LOGO Your Name Here Address Here Phone Number Here		CHASSIS DATA	
CHASSIS FILTERS			
CHASSIS ENGINE OIL FILTER PART NO.	<input type="text"/>		
TRANSMISSION OIL FILTER PART NO.	<input type="text"/>		
CHASSIS AIR CLEANER FILTER PART NO.	<input type="text"/>		
CHASSIS FUEL FILTER PRIMARY PART NO.	<input type="text"/>		
CHASSIS FUEL FILTER SECONDARY PART NO.	<input type="text"/>		
CHASSIS ENGINE WATER FILTER PART NO.	<input type="text"/>		
AIR DRYER ASSEMBLY FILTER PART NO.	<input type="text"/>		
AERIAL HYDRAULIC FILTER CARTRIDGE PART NO.	<input type="text"/>		
CHASSIS SPECIFICATIONS			
MODEL	<input type="text"/>	TRUCK NO.	<input type="text"/>
FRONT TIRES	<input type="text"/>	REAR TIRES	<input type="text"/>
ENGINE	<input type="text"/>		
SERIAL NO.	<input type="text"/>	NO. CYLINDERS	<input type="text"/>
BORE	<input type="text"/>	STROKE	<input type="text"/>
H.P. SAFE	<input type="text"/>	DISPLACEMENT	<input type="text"/>
PAINT COLOR	<input type="text"/>		

YOUR LOGO Your Name Here Address Here Phone Number Here		FLUID DATA			
	QTY.	TYPE		QTY.	TYPE
CHASSIS ENGINE OIL	<input type="text"/>	<input type="text"/>	CAB TILT MECH. FLUID	<input type="text"/>	<input type="text"/>
CHASSIS ENGINE COOLANT	<input type="text"/>	<input type="text"/>	TRANSFER CASE FLUID	<input type="text"/>	<input type="text"/>
CHASSIS TRANSMISSION FLUID	<input type="text"/>	<input type="text"/>	EQUIPMENT RACK FLUID	<input type="text"/>	<input type="text"/>
PUMP TRANSMISSION FLUID	<input type="text"/>	<input type="text"/>	GENERATOR SYSTEM LUBRICANT	<input type="text"/>	<input type="text"/>
DRIVE AXLE LUBRICATION FLUID	<input type="text"/>	<input type="text"/>	CHASSIS MANUFACTURER	<input type="text"/>	<input type="text"/>
AIR-CONDITIONING REFRIGERANT	<input type="text"/>	<input type="text"/>	PRODUCTION NUMBER	<input type="text"/>	<input type="text"/>
AIR-CONDITIONING LUBRICANT OIL	<input type="text"/>	<input type="text"/>	PAINT NUMBER	<input type="text"/>	<input type="text"/>
POWER STEERING FLUID	<input type="text"/>	<input type="text"/>	YEAR BUILT	<input type="text"/>	<input type="text"/>
AIR COMPRESSOR SYSTEM LUBRICANT	<input type="text"/>	<input type="text"/>	DATE SHIPPED	<input type="text"/>	<input type="text"/>
AUXILIARY PUMP ENGINE OIL	<input type="text"/>	<input type="text"/>			
VEHICLE IDENTIFICATION NO. <input type="text"/>					

Innovative Controls
Custom Data Plate Bezels
Made To Order

