Host Public Agency: Eagle County Health Service District, dba Eagle County Paramedic Services Marketing Agencies: Savvik Buying Group and Public Safety Association Inc

FORM 3 - PUBLISHE	D OPTION RFB#2020-04 Ambulance and Transport Vehicles
Bidder	Con T. LLC
Name:	Gen T, LLC
Notes:	
(Important)	
	 Use a single Form 3 for ALL Option/Accessory items and quote each on a single, separate line. DO NOT use multiple Form 3's Add or insert additional lines as necessary. You may provide a pre-filled form. Completely describe each item. Include the manufacturer's code or part number. Options which replace standard equipment bid should be priced net of any credit due for the replaced item. Options which are upgrades/downgrades of a bid item should be priced at the differential amount between the cost of the bid item and the upgrade/downgrade option.

Code or Part No.	Option Description	Offered Price
CH-0001	TYPE 1: CHASSIS UPGRADE FORD F-SERIES FROM GAS TO DIESEL	10450
CH-0002	TYPE 1: CHASSIS UPGRADE FORD F-SERIES FROM 4X2 TO 4X4	4026
CH-0003	TYPE 1: CHASSIS UPGRADE FORD F-SERIES FROM F-350 to F-450 (on applicable models)	2045
CH-0004	TYPE 1: CHASSIS UPGRADE FORD F-SERIES FROM F-450 to F-550 (on applicable models)	1275
	TYPE 1: CHASSIS UPGRADE TO LIQUID SPRINGS REAR SUSPENSION FORD F-SERIES / RAM 3500, 4500 & 5500 /	
CH-0005	CHEROLET C/K3500	12012
CH-0006	TYPE 1: CHASSIS UPGRADE RAM FROM 4X2 TO 4X4	3520
CH-0007	TYPE 1: CHASSIS UPGRADE RAM FROM 3500 to 4500 (on applicable models)	2545
CH-0008	TYPE 1: CHASSIS UPGRADE RAM FROM 4500 to 5500 (on applicable models)	1275
CH-0009	TYPE 1: CHASSIS UPGRADE CHEVROLET FROM 4X2 TO 4X4	3586
CH-0010	TYPE 1: CHASSIS UPGRADE CHEVROLET C-SERIES FROM GAS TO DIESEL	10450
CH-0011	TYPE 1: CHASSIS UPGRADE TO LIQUID SPRINGS FRONT SUSPENSION FORD F-SERIES / RAM 4500 & 5500	7986
CH-0012	TYPE 2: CHASSIS UPGRADE FORD TRANSIT TO ALL WHEEL DRIVE	5088
100030	Dri-Dek: Installed on exterior compartment floors only. Black	422
	Dri-Dek: Installed on exterior compartment shelves. Black- Add to all exterior compartment shelves as	
	designated below. NOTE: Gen-T Models Only:	
	a. Compt#2 – One shelf	
	b. Compartment #3 – One shelf	
99-1053-B	c. Compartment #6 – Three small shelves	495
	Dri-Dek: Installed on exterior compartment shelves. Black- Add to the exterior compartment shelves as	
	designated below. NOTE: A Line units Only.	
	a. Compt#2 – One shelf	
99-1053-A	b. Compartment #3 – One shelf	389
	Flooring: Lonseal- LonCoin (Raised Circles)	
100010	Specify Color:	594
	Flooring: Lonseal- LonPlate (Diamond Plate) Non-Standard Color	
100025	Specify Color:	792
	Flooring: Lonseal- LonPlate (Diamond Plate)	
100020	Specify Color:	594
	Flooring: Lonseal- LonRidge (Tic-Tac-Toe)	
100015	Specify Color:	594
100040	Laminate: High Gloss Gray or White, must specify.	726
	Air Horns: Buell Air Horns- (1) Additional 3 Gallon Air Reservoir	
	NOTE: Must order the Buell "Fast Recovery" compressor package. The supplemental reservoir is not	
99-0449	compatible with the standard compressor.	297
99-1101	Air Horns: Buell Air Horns, "Fast Recovery System" P/N: 16122" ILOS air horn compressor system.	845
	Air Horns: Buell dual horns (1) 10" and (1) 12" to be mounted through the front bumper. There will be a	
	momentary switch on the front console. A Buell "Fast Recovery System" air compressor to be mounted in	
	compartment #2 with the tank mounted on the OEM chassis frame rail.	
99-2288	NOTE: Type I Ford F-Series only	2607

Air Horns: Buell dual horns (1) 10" and (1) 12" to be mounted through the front bumper. There will be a momentary switch on the front console. A Buell "Fast Recovery System" air compressor to be mounted in compartment #2 with the tank mounted on the OEM chassis frame rail. NOTE: Type III Chevy G-Series only Air Horns: Buell dual horns (1) 10" and (1) 12" to be mounted through the front bumper. There will be a momentary switch on the front console. A Buell "Fast Recovery System" air compressor to be mounted in compartment #2 with the tank mounted on the OEM chassis frame rail. NOTE: Type III Ford E-Series only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type II Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper. Locate alert display on top of sont on the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of sont and the rear dock bumper placing on sensor on each side of the	2607 2607 2112 2112
compartment #2 with the tank mounted on the OEM chassis frame rail. NOTE: Type III Chevy G-Series only Air Horns: Buell dual horns (1) 10" and (1) 12" to be mounted through the front bumper. There will be a momentary switch on the front console. A Buell "Fast Recovery System" air compressor to be mounted in compartment #2 with the tank mounted on the OEM chassis frame rail. NOTE: Type III Ford E-Series only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor; tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type II Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type II Ford G	2607 2112
99-2289 NOTE: Type III Chevy G-Series only Air Horns: Buell dual horns (1) 10" and (1) 12" to be mounted through the front bumper. There will be a momentary switch on the front console. A Buell "Fast Recovery System" air compressor to be mounted in compartment #2 with the tank mounted on the OEM chassis frame rail. 99-2290 NOTE: Type III Ford E-Series only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type I Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type II Ford GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2607 2112
Air Horns: Buell dual horns (1) 10" and (1) 12" to be mounted through the front bumper. There will be a momentary switch on the front console. A Buell "Fast Recovery System" air compressor to be mounted in compartment #2 with the tank mounted on the OEM chassis frame rail. NOTE: Type III Ford E-Series only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type I Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154	2607 2112
momentary switch on the front console. A Buell "Fast Recovery System" air compressor to be mounted in compartment #2 with the tank mounted on the OEM chassis frame rail. NOTE: Type III Ford E-Series only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type II Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor; NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-2260 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2112
compartment #2 with the tank mounted on the OEM chassis frame rail. NOTE: Type III Ford E-Series only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type I Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type II Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2112
99-2290 NOTE: Type III Ford E-Series only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type I Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo-ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type II Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2112
Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type I Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2112
"Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type I Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-2260 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo-ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	
Specify Location Compressor: NOTE: Type I Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type II Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type II Ford GT-154	
Compressor: NOTE: Type I Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type II Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154 NOTE: For Type I Ford GT-154	
200011-F1 NOTE: Type I Ford F Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	
Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type II Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	
"Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-2260 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo-ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2112
Specify Location Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo-ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2112
Compressor: NOTE: Type III Ford E Series Only Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2112
Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2112
Air Horns: Buell dual horns through front bumper, momentary switch PN:MX09102 on front console, "Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-2260 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2112
"Standard" compressor, tank, fittings. Make sure to order (1) 10" and (1) 12" airhorn. Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 99-0334-F1 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154	
Specify Location Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	
Compressor: NOTE: Type III Chevy G Series Only Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-2260 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	
Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	
Back-Up System: RVS Audible Alert RVS-115W w/4 Sensors mounted on black powder coated sensor bracket PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-2260 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2112
PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-1970 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	2112
PN: 33-10-5622 on rear bumper. Sensor brackets to install between the outer bumper pods and the rear dock bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-2260 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	
99-1970 bumper placing on sensor on each side of the dock bumper. Locate alert display on top of front console. 99-2260 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	
99-2260 Bumper: CPI cast aluminum rear bumper pods with Gen-T Logo- ILOS. Gen-T Models Only Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 99-0334-F3 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 99-0334-C1 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 99-0334-F1 NOTE: For Type I Ford GT-154	363
Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4786 99-0334-F3 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 99-0334-C1 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 99-0334-F1 NOTE: For Type I Ford GT-154	350
99-0334-F3 NOTE: For Type III Ford RP-90ES/MR, DB-147 and GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 99-0334-C1 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 NOTE: For Type I Ford GT-154	
Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 99-0334-C1 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 99-0334-F1 NOTE: For Type I Ford GT-154	264
99-0334-C1 NOTE: For Type I Chevy GT-154 Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 99-0334-F1 NOTE: For Type I Ford GT-154	
Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-4865 99-0334-F1 NOTE: For Type Ford GT-154	264
99-0334-F1 NOTE: For Type I Ford GT-154	
71	264
Compartment #2: Drop Floor, 5" for Stair Chair storage PN: 33-10-5604	
99-0334-C3 NOTE: For Type III Chevy RP-90ES/MR and GT-154	264
Compartment #2: Smooth Aluminum body, Open Storage, Double doors with gas strut hold-opens and offset	
in upper RH corner for (1) interior drawer and dual recessed suction configuration. Compartment Tub P/N: 33-	
103595. Sealed access to paddle handles in door panel. Stainless steel sill protector. NOTE: Install right hand	
door gas strut hold-open at bottom of offset in tub, this will be attached lower on the door panel.	
NOTE: Ford Chassis Gen-T 171 Type I Only	
99-0928 (DELETE Adjustable aluminum shelf with DA finish)	330
Compartment #2: Smooth Aluminum body, Open Storage, Double doors with gas strut hold-opens and offset	
in upper RH corner for (2) interior drawers configuration. Compartment Tub P/N: 33-10-2894. (1) Adjustable	
aluminum shelf with DA finish. Sealed access to paddle handles in door panel. Stainless steel sill protector.	
NOTE: Install right hand door gas strut hold-open at bottom of offset in tub, this will be attached lower on the	
door panel - reference unit 15-M089 if needed for picture.	
99-0838 NOTE: Ford Chassis Gen-T 171 Type I Only	330
Compartment #2: SS center, smooth aluminum, floor th have 5-inch drop pan PN: 33-104786; Seat Belt	
retainer strap across mid-point of inboard wall anchored with footman loops in back corner of each side wall.	
99-1169-E3 NOTE: Ford RP-90 MR Type III.	264

	Compartment #2: Streetside middle, smooth aluminum body, Open Storage, Double doors with gas strut hold-	
	opens. (1) Adjustable Gen-T aluminum shelf with DA finish with full perimeter lips. Sealed access to paddle	
	handles in door panel, Stainless steel sill protector. Will have an offset for the action area pull out drawer.	
	Order special tub PN# 77-113868.	
99-2266	NOTE: GEN-T 171 Type I Model Only	360
33 2200	Divider: Compartment #2, full height fixed divider located 12" from the right hand wall. The area to the right	300
	side of the divider is for the storage of the waste container below the drop in waste opening in the action area	
	countertop.	
99-2744	NOTE: For Gen-T Only.	250
33 2744	Compartment #3: 24" wide Backboard Compartment on streetside rear. NO interior Stair Chair storage. (2)	230
	seat belt style straps in compartment. Smooth Aluminum body, ADP interior door panel. Gas Strut door hold-	
	open, (1) LED light in ceiling.	
200050	NOTE: RP-90ES Only.	990
	Compartment #3: 24" wide Backboard Compartment streetside rear. Shallow depth to provide room for	
	interior stair chair storage. Install (2) seat belt style straps in Compartment #3 and (2) seat belt style straps in	
	the stair chair pocket inside. Smooth aluminum body with ADP interior door panel, gas strut door hold-open	
	and (1) LED light in ceiling.	
200040	NOTE: RP-90ES Only.	990
	Compartment #3: Inside/Outside Access to Compartment #3 to have sliding polycarbonate doors ILOS 1/2"	
	hinged Acrylic.	
99-0752	NOTE: Gen-T 171 Models Only.	198
	Compartment #3: SS Rear Type III, 3/4 Height, Smooth Aluminum body, ADP interior door panel. DELETE	
	Inside/Outside access, (1)- adjustable REDUCED DEPTH shelf with ADP finish in front of upper offset. Door	
	with gas strut hold-open. NOTE: Offset tub to allow for interior 8" depth cabinet at upper inboard wall. See	
	special tub print: 41-105662, see shelf print: 33-105889.	
99-1860	NOTE: Type III 167 Ford Only.	330
	Compartment #3: SS Rear, 3/4 Height, smooth aluminum body. (NO Inside/Outside access). Door w/gas strut	
	hold-open. Sealed access to paddle handle in door panel, Stainless steel sill protector. This compartment will	
	have an upper left corner offset for 22"W rear A/A shelf and 2nd offset at top inboard wall for shallow,	
	interior cabinets. Both offsets to be same height. (2) narrow adjustable shelves PN: 75-113863 with full	
	perimeter, upturned lips for Gen-T, to be located in offset area top of compartment. Order special tub PN# 77-	
	113862.	
99-2377	NOTE: GEN-T 171 Type I Model Only	600
	Compartment #3: SS Rear, 1/2 Height, smooth aluminum body, No adjustable shelf. Will have OUTSIDE ACCESS	
	only. Door w/gas strut hold-open. Sealed access to paddle handle in door panel. Stainless steel sill protector.	
	Will have a 7" drop floor for stair chair w/seat belt strap mounted to back wall and rear wall. NOTE: drop pan	
	to be approximately 10"W x 30"L and installed aft of the shackle cover and as close to the right rear corner as	
	physically possible. Drop Pan to be a part of and welded in bottom of compartment tub (P/N: 33-104025)	
	before lining compartment. NOTE: Must choose interior cabinet configuration. Includes (1) adjustable shelf in	
99-2409	this compartment. Lower Shelf Part #: 75-113853	462
	Compartment #3: SS Rear, 1/2 Height tub/door for 167 model-Tub PN: 41-103434. Smooth Aluminum body,	
	ADP interior door panel. Door with gas strut hold-open. LED light. (If an adjustable shelf is required, add in	
	additional option).	
99-0818	NOTE: 167 Type III Models Only.	330
	Compartment #3 SS Rear: 3/4 Height, Smooth Aluminum body, w/extra tall 33" H Inside/Outside access, (2)	
	narrow adjustable shelves w/DA finish and 1.5" lip on all four sides. Door w/gas strut hold-open. Sealed access	
	to paddle handle in door panel. Stainless steel sill protector.	
	NOTE: Requires new exterior tub for taller I/O Access, Tub #77-115174.	
	NOTE: Inside/Outside Access to be 33.50"H x 24.00"W.	
99-2746	NOTE: For Gen-T Only.	420
	Compartment #3: SS Rear, 1/2 Height, Smooth Aluminum body, DELETE STANDARD Inside/Outside access.	
	Door with gas strut hold-open. Sealed access to paddle handle in door panel, Stainless steel sill protector.	
	NOTE: See special tub print: #33-10-0737 NOTE: Must choose interior cabinet configuration.	
99-0789	NOTE: GT-171 Type III Only.	330

	Compartment #3: SS rear, 3/4 Height, Smooth Aluminum body, ADP interior door panel, SS Rear, with NO	
	Inside/Outside Access, No shelf and offset for interior 2nd Action Area. See print 41-104586.	
99-1363	NOTE: 154/167 Type III Only.	990
33 1303	Compartment #3: SS rear, 3/4 Height, Smooth Aluminum body. (DELETED Inside/Outside access). (1)-	330
	adjustable shelf with DA finish (NOTE: this shelf will be narrow width to fit between the offset wall in the tub,	
	order shelf from print: 33-102474) Door with gas strut hold-open. Sealed access to paddle handle in door	
	panel, Stainless steel sill protector. NOTE: Offset in compartment for 22"W rear A/A shelf Only. See special	
	tub print: 33-105140.	
99-1560	NOTE: Gen-T 171 Type III Only.	330
	Compartment #3: Streetside rear 1/2 height on 171" body, Smooth Aluminum body, No adjustable shelf. Will	
	have Outside access only. Door with gas strut hold-open. Sealed access to paddle handle in door panel.	
	Stainless steel sill protector. Will have a 7" Drop Floor for Stair Chair with seat belt strap mounted to back wall	
	and rear wall. NOTE: drop pan to be approximately 10"W x 30"L. Drop Pan to be a part of and welded in	
	bottom of compartment tub (P/N: 33-104025) before lining compartment.	
99-1103	NOTE: Gen-T Type I Only Must choose interior cabinet configuration.	330
	Compartment #3: Streetside rear 3/4 height on 154" Body, Smooth Aluminum with Outside access only and (1)	
	full width adjustable shelf. Door with gas strut hold-open. Will have offset at top inboard wall for shallow,	
	interior cabinets (cabinets will be approximate 6" deep inside depth). Offset at top will reduce compartment	
	depth to approximately 12" deep and the lower edge of the offset will be at the approximate height of the	
00 1020	interior countertop area. See special tub print: 41-103902, See shelf print: 33-103904.	000
99-1039	NOTE: GT-154 Type III Only. Compartment #3: Streetside rear 3/4 height on 171" body, Smooth Aluminum body with Inside/Outside	990
	access, (1)- adjustable shelf with DA finish (NOTE: this shelf will be narrow width to fit between the offset walls	
	in the tub-see narrowed shelf print #33-102474). Door w/gas strut hold-open. Sealed access to paddle handle	
	in door panel, Stainless steel sill protector. NOTE: Offset in compartment for full length rear A/A shelf. See	
	special tub print: #33-103731.	
	NOTE: Make sure shelf is located at bottom of IS/OS access opening.	
99-0713-T3	NOTE: Gen-T Type III Only	198
33 07 20 10	Compartment #3: Streetside rear 3/4 height on 171" body, Smooth Aluminum body with DELETED	
	Inside/Outside access. Door with gas strut hold-open. Sealed access to paddle handle in door panel, Stainless	
	steel sill protector. NOTE: Offset in compartment for 22"W rear A/A shelf and Offset at top inboard wall for	
	shallow, interior cabinets. Both offsets to be same height. See special tub print: 33-103439 Rev A. (Delete the	
	standard adjustable shelf, there is no shelf in this compartment).	
99-0852-T3	NOTE: Gen-T 171 Type III Only	330
	Compartment #3: Streetside rear 3/4 height on 171" body, Smooth Aluminum body with deleted	
	Inside/Outside access. (1)- adjustable shelf w/DA finish (NOTE: this shelf will be narrow width and shallower to	
	fit between both of the offset walls in the tub, order shelf from print: 33-103012). Door w/gas strut hold-	
	open. Sealed access to paddle handle in door panel, Stainless steel sill protector. NOTE: Offset in	
	compartment for 22"W rear A/A shelf and Offset at top inboard wall for shallow, interior cabinets. Both	
	offsets to be same height. See special tub print: 33-103596.	
99-0852-T1	NOTE: Gen-T 171 Type I Only	660
	Compartment #3: Streetside rear 3/4 height on 171" body, Smooth Aluminum body with Inside/Outside	
	access, (1)- adjustable shelf with DA finish (NOTE: this shelf will be narrow width to fit between the offset walls	
	in the tub, order shelf from print: 33-103012). Door with gas strut hold-open. Sealed access to paddle handle	
	in door panel, Stainless steel sill protector. NOTE: Offset in compartment for full length rear A/A shelf. See	
	special tub print: #33-105141.	
99-0713-T1	NOTE: Gen-T 171 Type I Only.	198
	Compartment #4/5: CS Forward, lower electrical storage area. Compartment to include a lower storage area	
	for the on board electrical components designated within this work order. There will be an aluminum,	
	louvered door with (2) twist latches for securing door to door frame. If inverter is to be located here, a	
00.3560	separate option 99-1955 for a fan will need to be selected.	20.4
99-2569	NOTE: Gen-T models only. Compartment #6: Curbside rear spare tire aft of rear wheel well on RP90ES w/seat belt strap. Smooth	294
	Aluminum with rubberized urethane coating, drop floor for tire w/removable cover plate and (1) LED light in	
200090	ceiling. NOTE: (no drop floor on Type I Chevy due to larger tire)	1617
200030	centing. NOTE. (no drop moor on rype i Chevy due to larger tire)	101/

	Compartment #6: CS Rear, Smooth Aluminum body, Vertical backboard storage w/(2) seat belts restraints; (1)	
	in upper Backboard section, (1) lower across Backboard and Stair Chair Section. Door w/gas strut hold-open.	
	Sealed access to paddle handles in door panel, Stainless steel sill protector. Upper right section of	
	compartment will have offset for protruding interior cabinetry. There will be a half height divider attached to	
	bottom of the offset and run down to the floor. Order special tub PN #77-114444. Order divider PN #76-	
	114449 Note: See additional antion in Cabinet Section for interior levels, required to use with this antion	
00.3566	Note: See additional option in Cabinet Section for interior layout, required to use with this option.	225
99-2566	NOTE: Gen-T 171 Models Only. Compartment #7: Curbside rear smooth aluminum body. Open Storage, single access door with gas strut hold-	225
	open. Sealed access to paddle handles in door panel. (1) LED light in ceiling. Installed between CS rear	
	wheelwell and compartment #6 IATS. Requires changing compartment #6 hold-open to a nylon strap.	
99-2127	NOTE: GT-154 Models Only.	1069
99-2127	Compartment #7: Curbside rear smooth Aluminum body. Open Storage, Single access door with gas-strut hold-	1009
	open. No shelf. Sealed access to paddle handles in door panel. (1) LED light in ceiling. Installed between CS	
	rear wheelwell and compartment #6 IATS.	
99-2126		1188
99-2120	NOTE: ME-167 Type III Only. Compartment #7: Smooth Aluminum body, Open Storage, Single access door with 2" strap hold-open. No	1100
	shelf. Sealed access to paddle handles in door panel. (1) LED light in ceiling. Installed between CS rear	
	wheelwell and compartment #6 IATS.	
99-2125	NOTE: Gen-T 171 Type III and Gen-T 158 Type I Only.	1419
99-2123	Crawl Through: Chevy Type I crawl-through configuration between cab and module ILOS pass-through. (Does	1419
99-0740-C	not include C/T door)	3630
99-0740-C	Crawl Through: Ford Type I crawl-through configuration between cab and module ILOS pass-through. (Does	3030
99-0740-F	not include C/T door)	3630
99-0740-F	Divider: Backboard compartment, dividers to be coated with light gray rubberized urethane material same as	3030
99-1104	compartment walls. Coating on (2) aluminum dividers ILOS smooth aluminum finish.	99
99-1104	Divider: Compartment #1, smooth aluminum, full height, vertical divider with DA finish fixed to rear wall.	99
	Locate O2 Cylinder towards the right hand wall in the compartment (not in the center) and the divider to the	
99-0389	left of the cylinder bracket. Divider PN: 33-102938.	257
JJ-038J	Divider: Hinged 50" high in Compartment #1, mounted to the left side of the O/2 tank. This divider will have a	237
	full length, stainless steel hinge attached to the rear wall to allow it to swing forward towards the cab to	
	create additional room for changing the tank. There will be a spring loaded latch mounted on the divider	
	bottom. See print: #33-103854, Latch is Austin P/N: AH 2695 SS.	
99-0938	NOTE: Gen-T Models Only	330
200110	Fender Flares: Black rubber, ILOS stainless steel on Gen-T II 171 only.	0.0
200130	Fender Flares: Roll formed stainless steel, ILOS rubber.	363
99-0046	Fuel Fill: Locking Cap on Fuel Fill	20
	r der rim zooming ear om ruerr m	
200150	Grab Handle: Exterior, Mounted on curbside wall aft of entry door. Use PN: 63-07-3200 (anti-slip grab handle).	132
	Grille Guard: Buckstop "Outback", Black Semi finish, NO winch option, NO openings for lights, WITH opening	
	pre cut to receive Whelen SA315 outboard and dual Buell air horns on inboard side of bail bracket. Will have	
99-2042	mounting tabs installed inside to accept SA315 mounting bracket.	4950
	Grille Guard: Buckstop "Outback", Black Semi finish, NO winch option, NO openings for lights, WITH opening	
	pre cut to receive Whelen SA315 on bail bracket and cross mounted support for mounting optional lighting	
	above the shelf of the bumper. Have mounting tabs installed inside to accept bracket.	
99-1476	NOTE: Ford F-450/550 Only	4950
99-0361	Grille Guard: Chrome- Big Tex #77754 Installed on C/K 3500	1789
99-1175	Grille Guard: Chrome- GoRhino #3155MB Installed on G-3500	2482
99-1177	Grille Guard: Chrome- GoRhino #3373MC Installed on F-350/450	2515
99-1176	Grille Guard: Chrome- GoRhino with Step #3173MC Installed on C/K 3500	2548
-	Grille Guard: Ranch Hand Legend GGF171BL1, NO winch or camera cut-out option. Ford F-350/450 Models	
	Only. NOTE: REQUIRES RELOCATING GRILLE LIGHTS TO THE GRILLE GUARD CENTER MESH AREA. USE LOOM	
	FOR GRILLE LIGHT WIRES.	
	NOTE: MOUNTING BRACKETS NEED ORDERED TO "SANDWICH" GRILLE LIGHTS ON GRILLE GUARD - PER PRINT	
99-1573	33-105640 x1 FOR EACH LIGHT	1789

	IV Clip: Perko wall mount fender clip	
99-0117	Location: Must provide mounting location	20
	IV Hanger: Cast Products PN:2008, flush mount, fold down, rubber, IATS	
200160	Specify Location(s):	86
	Lights: Compartment, TecNiq Flexible LEDs: 9", 27", 36" 45", 54", ILOS compartment lights.	
	Locate: Compartment #1- (1) 44" E44-W010V-1	
	Locate: Compartment #2- (2) 27" E44-W06V-1	
	Locate: Compartment #3- (2) 44" E44-W010V-1	
	Locate: Compartment #4- (1) 36" E44-W08V-1	
	Locate: Compartment #6- (2) 54" E44-W012V-1	
99-0423	Locate: Compartment #7- (1) 9" E44-W02V-1 (if ordered)	396
	Lights: Courtesy, (2) TecNiq EON E03-W000-1 LED lights mounted on vertical surface of running board on each	
99-1294	side of the Type I chassis only, wired to OEM dome lights.	145
	Lights: Courtesy, (2) Whelen 2" TOCACCCR with TGROM2 rubber grommet, mounted on the front wall of the	
99-0283	module above the running boards on each side of the chassis. Note: use on Type III modes only.	198
	Lights: Courtesy, (2) Whelen 3" 3SCOCDCR with 3GROMMET rubber grommet, mounted on the front wall of	
99-1121	the module above the running boards on each side of the chassis. Note: To be used on Type III mods only.	238
99-0160	Mirrors: Velvac 20/20XG, Chrome Head Assembly Pair LH/RH #715953- ILOS	759
33 0100	Mirrors: Velvac 2020XG for 2015 E-350/450, Kit #716343, motorized, heated deluxe head with bottom convex,	,,,,
99-1184	with lighted turn arrow in mirror, Black	1221
33 110 1	Mirrors: Velvac 2020XG for 2015 E-350/450, Kit #716346, motorized, heated deluxe head with bottom convex,	
99-1004	Lights on arms, Black	964
	Power Door Locks: (1) Compartment Door Only, wired to OEM system. (Does not include additional lock	
200215	switches inside module)	231
200213	Power Door Locks: (2) Entry Doors Only, wired to OEM system. (Does not include additional lock switches	
200210	inside module)	330
200200A	Power Door Locks: All Entry and Compartment Doors, wired to OEM door lock system.	1162
	Power Door Locks: All Entry and Compartment Doors, wired to OEM door lock system. Includes (1) switch by	
200200Gen-T	Curbside Entry Door interior in standard 4-position switch panel and (1) at Rear Curbside Wall - Gen-T II ONLY	1162
	Power Door Locks: Chevy Type I, All Entry and Compartment Doors, THIS WILL ONLY UNLOCK THE MODULE	
	LOCKS, NOT CAB DOORS. (Does not include additional lock switches inside module) NOTE: See option 99-	
200200C	0404 in electrical for adding on lock switches at the entry doors	1162
	Power Door Locks: Key Pad, programmable for power door locks. Requires the selection of power door lock	
	option for the module doors.	
99-0701	NOTE: Ford Chassis Only PN: ES7Z-14A626-A	251
	Power Door Locks: Keypad Entry - Essex p/n: KE-1701BH	
	Requires selection of Power Door option.	
200220	Specify Location of Keypad:	429
	Power Door Locks: Specify Entry Doors Only, wired to OEM system. Includes (1) switch by Curbside Entry Door	
	interior in standard 4-position switch panel and (1) at Rear Curbside Wall - Gen-T ONLY	
200210A	Specify Location of Switch:	363
	Power Door Locks: Stealth Switch on Ford, Power Door Lock System, Push Button Switch (Grille bracket on E-	
	series: Ford 33-102402; no bracket required on F-series)	
99-0678E	LOCATION:	86
	Power Door Locks: Stealth Switch, Chevy Type I Only, Power Door Lock System, Push Button Switch (Grille	
	brackets: no bracket required on Chevy Cab/Chassis)	
	NOTE: THIS WILL ONLY UNLOCK THE MODULE LOCKS, NOT CAB DOORS	
99-0678C	LOCATION:	86
	Power Door Locks: Stealth Switch, Power Door Lock System, Push Button Switch (Grille brackets: Chevy G-	
	Series 33-102397)	
99-0678G	LOCATION:	86
	Power Door Locks: Stealth Switch, Power Door Lock System, Push Button Switch (Grille brackets: FOR DODGE	
	CHASSIS - Bracket #33-105690	
99-0678D	LOCATION: FRONT GRILLE AREA	86

	Power Door Locks: Stealth Switch, Power Door Lock System, Push Button Switch	
	LOCATION: attached to aluminum plate at bottom of rear corner cap on streetside. See print for plate: 33-	
99-2108	105600	86
99-0667	Rub Rails: Extruded rubber rub rails- ILOS	264
200277	Running Boards: "Starburst" Grip Punched, Chevy/GMC, Ford, Sprinter Type III	66
200260	Running Boards: Aluminum Diamond Plate, Type II GM	795
99-0539	Running Boards: Sprinter Chassis/Cab, Owens. PNs: OC8434X-01 with 10-1035 Brackets	634
	Seat Belt: Automotive Style strap with Buckle - (1) additional in exterior compartment.	
99-1362	Location: Must Specify	66
	Shelf: (1) Adjustable shelf, smooth aluminum with lip, DA finish, forward of backboard divider in compartment	
	#6. Gen-T ONLY	
99-0250-1	Specify Location:	178
	Shelf: (2) Adjustable shelves, smooth aluminum with lip, DA finish, forward of backboard divider in	
	compartment #6. Gen-T ONLY	
99-0250-2	Specify Location:	277
	Shelf: (3) Adjustable shelves, smooth aluminum with lip, DA finish, forward of backboard divider in	
	compartment #6. Gen-T ONLY	
99-0250-3	Specify Location:	376
	Shelf: Adjustable for compartment #2. Install maximum width adjustable shelf between the right hand wall	
	and the fixed divider (from option 99-2744). Shelf is for storage of the Rubbermaid waste container below the	
	waste opening in the action area shelf.	
99-2745	NOTE: For Gen-T Only.	250
	Shelf: Additional, adjustable smooth aluminum PN 33-103012 .125" with DA finish, exterior compartment #3	
	with offset for interior monitor storage shelf. Shelf is to mount in upper section of compartment for I/O	
	access storage.	
99-0839	NOTE: Gen-T 171 Type I Models Only	132
	Shelf: Custom, fixed "L" shaped shelf125" smooth aluminum w/ lips, DA finish, adjustable for backboard	
	divider - Gen-T ONLY, See Print: 75-114140	
	Specify Location: compartment #1 at the top of the O2 Access Door, from right hand wall to center of	
	compartment. Shelf will then turn 90 degrees and terminate at the compartment ceiling culminating as an "L"	
	shape.	
	Note: If hinged divider is selected below this shelf, provision shelf for slide lock catch for divider on bottom of	
99-2520	shelf.	250
	Shelf: Adjustable, Smooth Aluminum w/ 4 lips, DA finish, Adjustable full width and depth Gen-T 171 models	
	ONLY, See Print: 75-113954.	
99-2522	Specify Location: compartment #1 above 02 tank.	150
	Shelf: (1) Adjustable shelf, DA finish, in #3 Compartment with 1" upturned lips on all 4 sides, full width and full	
	depth of the #3 Compartment inside the adjustable shelf track. Note: Gen-T models only.	
99-2565	Locate: in lower half of compartment	225
	Shelf: Adjustable, Aluminum Diamond Plate, Exterior Compartment	
200280	Specify Location:	178
	Shelf: Adjustable, Smooth Aluminum w/DA finish, Exterior Compartment - Gen-T ONLY	
200280a	Specify Location:	178
	Shelf: Aluminum PN 33-101766, adjustable .125" smooth with DA finish, with 6" outboard lip, 1" inboard lip	
	for 3/4-Height Compartment #3 with IS-OS Access.	
99-0551	NOTE: Gen-T models only	66
	Shelf: Aluminum PN 33-102104, fixed smooth aluminum w/lips for Compartment #1.	
99-0609	NOTE: Gen-T 171 Models Only	178
	Shelf: Fixed/Removable125" aluminum w/DA finish, Exterior Compartment #2 - Type I 158 Gen-T ONLY;	
	Short shelf mounted upper section of compartment will have lips bent upward on front and rear edges and sit	
	on angle brackets at the sides, bolted; back left corner to have 45 taper for wires. All electrical components to	
99-1066	fit above this shelf. See print: 33-105514	178
	Splash Guard: ADP, below fuel fill (Fuel Fill Only)	
99-0007ADP	NOTE: Not for use on Diesel Chassis or below DEF fill	99
	Splash Guard: Stainless Steel Plate, installed below fuel fill and DEF fill	
99-0007SS	NOTE: Must use Stainless Steel on Diesel Chassis	172
	ı	

	Splash Shields: ADP, Equal Height to front Corner Guards PN: 33-104257, 20.1875" wide, 16.625" tall. Installed	
99-2465	on front face of module, one per side, inboard of corner guards. Note: Gen-T only w/both front drop skirts.	120
	Stair Chair: ADP stair chair carrier, attach to the door liner on compartment #3 interior door panel w/seat belt	
99-0090	strap to secure stair chair, print #: 33-101491	231
	Stair Chair: Rubberized urethane coated smooth aluminum stair chair carrier, attach to the door liner on	
99-0886	compartment #3 interior door panel with seat belt strap to secure stair chair. PN: 33-10-3144	231
	Stone Guards: ADP, 30" High corner guards; and 30" High front wall guard installed from each corner guard	
99-0791	and extending behind OEM cab, Type I only (Not to be used on Gen-T), ILOS; PN's 33-103286, 33-103287	198
	Stone Guards: ADP, Shaped to cab contour, installed between the corner ADP stone guards and the lower	
	front of the body. PNs: 33-10-4256 & 33-10-4257	
99-0175	NOTE: Gen-T Type I Conversions Only	99
33 0173	Stone Guards: Fire Truck Quality rear kick panel below rear doors, C/S and S/S rear corner guards, C/S and S/S	
99-2217	front corner guards and front wall splash guards extending behind the running boards and OEM cab.	450
99-2217		450
	Stainless Steel Exterior Trim Package on GEN-T 171 models only: (2) rear corner guards 12.625" tall (PN: 33-	
	106051), (2) front corner guards 16.625" tall (33-106052), (2) front splash shields 16.625" tall (PN: 33-114231),	
	(1) rear kick plate (PN: 33-106050, and (1) rear step bumper guard (PN: 33-114195) to be brushed stainless	
99-2476	steel ILOS.	300
	Stainless Steel Exterior Trim Package on GEN-T 171 models only: (2) rear corner guards 12.625" tall (PN: 33-	
	106051), (2) front corner guards 16.625" tall (33-106052), (2) front splash shields 16.625" tall (PN: 33-114231),	
	(1) rear kick plate (PN: 33-106050, and (1) rear step bumper guard (PN: 33-114195) to be brushed stainless	
200185-SV	steel ILOS.	4290
	Tire Chains: On-Spot Chain System PN: 15-15-5000 for GM G-Series.	
200180-G	Specify Mounting Location for Air Compressor:	4620
	Tire Chains: On-Spot Chain System PN: 15-15-5001 for Ford E350 with 044421 mounting brackets.	
200190-E3	Specify Mounting Location for Air Compressor:	4785
	Tire Chains: On-Spot Chain System PN: 15-15-5001 for Ford E450 with 044380-D OEM mounting brackets.	
200190-E4	Specify Mounting Location for Air Compressor:	4785
200130 E4	Tire Chains: On-Spot Chain System PN: 15-15-5001 for MB Sprinter with 04-SP3A mounting brackets.	4703
200185-S	Specify Mounting Location for Air Compressor:	4290
200185-3	Specify Mounting Location for Air Compressor.	4230
	Tire Chains: On-Spot Chain System PN: 15-15-5002 for all Ford F-450 4x4 with 05-RS120 mounting brackets.	
200100 54		4200
200190-F4	Specify Mounting Location for Air Compressor:	4290
	Tow Eyes: Frame-Mounted Through Rear Kick Plate, Chevy 94"W Cutaway. PNs: K2032WN, BC0013, rear wall	
	& kickplate PN: 33-102008-C per chassis.	
99-1776-GA	NOTE: Chevy G3500/4500 GT-154 and GT-167 Models Only.	508
	Tow Eyes: Frame-Mounted Through Rear Kick Plate, Chevy 94"W Type I Cab/Chassis. PNs: K2032, BC0013, 30-	
	102286 NOTE: This requires a different rear kick panel PN: 33-102709	
99-1776-C1	NOTE: Chevy C/K-3500 GT-154 Model Only.	508
	Tow Eyes: Frame-Mounted Through Rear Kick Plate, Chevy 96"W Type III Cutaway. PNs: K2032WN, BC0013,	
	rear wall & kickplate PN: 33-101759-C per chassis.	
99-1776-GM	NOTE: Chevy G4500 Gen-T 171 Only.	508
	Tow Eyes: FraGT-Mounted Through Rear Kick Plate, Ford E-350/450 94"W Type III Cutaway. PNs: K2032WN,	
	BC0013 and PN: 33-10-5445 fraGT plate & 33-104618 kickplate prints per chassis.	
99-0545	NOTE Ford E350/450 GT-154/GT-167 Models Only.	508
	Tow Eyes: Frame-Mounted Through Rear Kick Plate, Ford E-450 96"W Cutaway. PNs: K2032WN, BC0013 and	
	PN: 33-105445 frame plate and PN: 33-10-5446 kickplate per chassis.	
99-1776-EM	NOTE: Ford E-450 Gen-T 171 Model Only.	508
	Tow Eyes: Frame-Mounted Through Rear Kick Plate, Ford F-350/450/550 94"W Type I Cab/Chassis. PNs:	330
	K2032WN, BC0013, rear wall & kickplate PN: 33-10-2709 prints per chassis.	
00 1776 54		F00
99-1776-FA	NOTE Ford F350/450/550 GT-154 Model Only.	508
	Tow Eyes: Frame-Mounted Through Rear Kick Plate, Ford F-450 96"W Type I Cab/Chassis. PNs: K2032WN,	
	BC0013 and PN: 33-10-3085 kickplate prints per chassis.	
99-1776-FM	NOTE Ford F450/550 Gen-T 158/171 Models Only.	508
200300	Undercoating: Per OEM Guidelines (Van Only)	165

	Windows: Privacy tint, dark vinyl applied to all three entry module entry door windows. NOTE: Module	
99-1098	application only.	433
	Windows Drives which deals visual condicates all three contracts and a contract deals. DED CALIFORNIA	
	Windows: Privacy tint, dark vinyl applied to all three entry module entry door windows. PER CALIFORNIA ORDERS - TINT TO BE 3% OVER NORMAL TINTED WINDOWS ON MODULE ENTRY DOORS - TO BE "3% GRADE".	
99-2184	NOTE: Module application only.	433
99-2104	Windows: Privacy Tint, Dark vinyl applied to streetside sliding entry door and two rear entry doors, Transit	455
99-0864	Only	433
33-0804	Windows: Sliding window in entry door ILOS Fixed	433
200320	Specify Location(s):	86
200320	Windows: Type I pass-through, sliding polycarbonate window with extruded handle mounted to HDPE backer	
99-0890	with track material.	462
33 333	Lighting: Cabinet, (1) TecNiq D04-W001-1 Linear Dragon Light Vertical, White LED with white case (D04-0WV0-	
	1) and 36" wire. Will have Rocker On/Off Switch in rear switch panel, labeled "Cabinet Lights" (MX09188) -	
	operates all at same time. Price per light. Locate LEDs just inside front top corner of each cabinet. NOT ON	
	BACK WALL. Run wires from entry point on the upper rear cabinet corners and along the upper cabinet	
	corners to each LED. Loom the wires and attach with P-clamps.	
99-0931	Cabinet Locations: Must Specify	66
	Lights: Brake and Turn, Interior, LED, Under rear overhead cabinet, Two (2) amber wired to turn signals; One	
300100	(1) red wired to brake circuit.	66
	Lights: DOT Marker, (2) TecNiq LED S34-AA09-1 Amber marker lights, (1) each side of body at front corner	
99-0203	extrusion. Wire to Turn Signal Circuit.	132
	Lights: DOT, Brake/Tail, Turn, Back Up: Whelen 900 Series Super LED 90BTT, 90A00TAR and 90CC5SCR with	
99-0812	chrome flange, ILOS 700 Series (Package PNs: 60BTTC, 60A00TAR, 60C00VCR) LEDs	739
99-1489	Lights: DOT, Marker (14) TecNiq LED chrome trim rings IATS rubber grommets, p/n: S33-0S00-1	26
	Lights: Indicator, (1) Whelen 2"TOR00FFR 5mm LED Red with TFLANGEC Chrome Flange - to light up when	
	emergency lights are on.	
99-1059	Locate in cab ceiling, install as close as possible to the center of the ceiling.	132
99-1054	Lights: Stepwell, Maxxima 4" model M84443, flush mount LED, ILOS	40
	Lights: Turn Arrows, (2) Whelen 600 Series Amber LED PN: 60A00TCR, with chrome flange, mounted on front	
	wall. IATS	
300060	Location: Must Specify Exact Location	363
	Lights: Turn Arrows, (2) Whelen 700 Series Amber LED with chrome flange on front wall below outboard	
300050	emergency flasher. PN: 70A00TAR IATS	330
	Lights: Turn Arrows, (2) Whelen M6TC Amber LED with clear lens and chrome flange mounted on front wall	
99-0909	below outboard warning lights. IATS	363
	(1) Camera System: ASA Electronics / VCMS104i - (1) Flush Mount Camera/White, VOM73MM - 7" Rear View	
	Mirror Color Monitor w/brightness, contrast and volume adjustment controls, CEC34 - 32ft. Cable.	
	Locate: (1) Camera mounted off lower RH corner of center rear Amber light; Monitor mounted on cab	
99-0764	windshield rear view mirror.	660
	(1) Camera System: ASA Electronics / VCMS104i - (1) Flush Mount, non-adjustable, Camera/White, AOM713 -	
	7" Rear View, pedestal mount color monitor with brightness, contrast and volume adjustment controls, 9"	
	pedestal mount 77-09SF, CEC34 - 32ft. Cable	
	Locate: Camera mounted off lower RH corner of center rear Amber light; Monitor mounted on passenger side	
99-0774-1	of front condole.	792
	(2) Camera System: ASA Electronics / VCMS104i - (1) Flush Mount Camera/White, (1) VCMS155 Camera with	
	Manual tilt bracket, VOM73MM - 7" Rear View Mirror Color Monitor with brightness, contrast and volume	
	adjustment controls, CEC34 - 32ft. Cable	
00.0765	Locate: (1) Camera mounted off lower RH corner of center rear Amber light, (1) Camera mounted on upper	
99-0765	bulkhead wall and Monitor mounted on cab windshield rear view mirror.	792
	(2) Camera System: ASA Electronics / VCMS104i - (1) Flush Mount Camera/White, (1) VCMS155 Camera with	
	Manual tilt bracket, VOM73MM3 - 7" Rear View, pedestal mount color monitor with brightness, contrast and	
	volume adjustment controls, 9" pedestal mount 77-09SF, (2) CEC34 - 32ft. Cables	
	Locate: Camera mounted off lower RH corner of center rear Amber light; Monitor mounted on cab windshield	405=
99-0774-2	rear view mirror.	1023

	125 VAC: Duplex Outlet, Grey outlet w/Carbon Fiber finish faceplate, IATS for Gen-T Models.	
99-2574	Specify Location:	99
99-1586	125VAC: Hospital Grade 20A DuAcrylic receptacle with (2) USB receptacles, IATS	132
	125 VAC: Duplex Outlet, Grey outlet w/Carbon Fiber finish faceplate, IATS for Gen-T Models.	
99-2574	Specify Location:	46
	12VDC: 12 gauge power & ground, IATS	
99-0076	Specify Location(s):	59
	Alarm: Door Open, audible BUZZER to alert driver when any compartment or module entry door is open and	
99-0707	the chassis is placed in drive. Alarm is deactivated when the unit is in park/neutral.	66
	Alarm: Emergency parking, this audible alarm will sound only when the vehicle is in park with ignition on and	
99-1027	when the parking brake is not set.	165
	Antenna: (2) 25' Coax with 3/8" through-hole antenna bases prewired to roof ILOS standard coaxial cables.	
	NOTE: Radio installation tech will have to drill hole and complete mount. Install Standard Power/Ground for	
99-0747	each behind driver's seat.	145
	Antenna: Coax, with 12VDC Power and Ground. IATS	
400010	Specify Location(s):	46
	Anti-Theft Device: IdleLock Ignition Security System, Gen-T PN: 32-01-1113 / Intermotive PN: A-IDLE611 for G-	
99-2525	3500/4500 Series Chassis Only. Locate activation button to the right side of the steering wheel.	297
	Anti-Theft Device: IdleLock Ignition Security System, PN: A-IDLE502-A for Ford E Series Chassis Only. Locate	
99-1761	activation button to the right side of the steering wheel.	330
	Anti-Theft Device: IdleLock Ignition Security System, PN: A-IDLE-654-A for C/K 3500 Series Chassis Only. Locate	
99-1759	activation button to the right side of the steering wheel.	330
	Anti-Theft Device: IdleLock Ignition Security System, PN: A-IDLES516-A for Ford Transit Chassis Only. Locate	
99-1762	activation button to the right side of the steering wheel.	330
	Anti-Theft Device: IdleLock Ignition Security System, PN: B-IDLE505-A for Ford F-Series Chassis Only. Locate	
99-1760	activation button to the right side of the steering wheel.	330
	Anti-Theft Device: IdleLock Ignition Security System, PN: C-IDLE750-A for RAM 3500/4500/5500 Series Chassis	
99-2526	Only. Locate activation button to the right side of the steering wheel.	297
	Anti-Theft: TREMCO anti-theft device for Ford, Chevy Only. Ignition security system, locate activation button	
99-1856	to the right side of the steering wheel column.	257
400150	Battery Charger: DELETE STANDARD (when adding Inverter with integral charger)	0
	Battery: (1) Additional, OEM, 650 C.C.A. with Dual Roll-out Tray and Emergency Start Switch for Type 3	
	conversion only.	
	Locate: In dual battery tray in sealed compartment below ALS. The standard battery under the hood is to be	
	isolated as "Chassis Only" battery. The (2) batteries in the roll-out tray are to be "Conversion Only". There will	
	be a switch in front console labeled "Emerg Start" PN:MX09128. Requires 200-amp continuous duty solenoid	
99-0142	and isolator, Power Engineering PST-SBI-3112.	568
	Battery: (1) Additional, OEM, 750 C.C.A. with single roll-out tray on Type 1, IATS batteries under the hood.	
99-0766A	Battery to be located below ALS in sealed storage area.	799
	Battery: (2) Additional, OEM, 750 C.C.A. with dual roll-out tray on Type 1, IATS batteries under the hood.	
99-0766B	Batteries to be located below ALS in sealed storage area.	1102
	Battery: Jumper cable system terminated in lower portion of front OEM grille	
	Locate: Cables through front grille with connector on top of bumper. Use Vanner connectors on both ends of	
99-0139	Ship Loose cable.	264
	Carbon Monoxide Detector: First Alert	
99-1484	Location: Rear wall up high above foot end of squad bench	99
	Clock: Digital, Intellitec Emergency Timer 00-00775-100.	
99-0452	Must Specify Location:	561
	Clock: Timex 75071TA2 13.5 digital clock Digital Emergency Vehicle Clock installed on mounting panel	
	centered in cabinet over rear doors.	
	(Order backer plate p/n: 33-104400) (Cannot be used on rear overhead w/upper rear main cabinet restocking	
99-1192	face)	198
	Clock: TrinTec 6" Analog Emergency Vehicle Clock with Gen-T Logo and Backlight, EMC-M.	
99-2466	Locate:	225

	Decontamination: AeroClave ADP-EX ambulance decontamination system with wall mounted internal nozzle	
	and flush mount external panel mount port system with weather resistant cover.	
99-1584-EX	Location: Must Specify Mounting Points	1452
	Electric Step: Kwikee 26 series - Curbside Entry Door	
	Note: Rubber Mud Flap to be installed forward of the step to protect electrical connections and folding	
400250	mechanism.	693
	Electric Step: Zico VS-24-9 retractable vehicle step mounted below curbside entry door. Includes (1) override	
99-0093	switch mounted on wall at curbside entry door.	3016
	Fan: Ventilation. (1) Mechantronics Fan Axial 120x25MM 12VDC fan PN: E1225E12AB-FSR mounted on cabinet	
99-1955	door or side wall when any inverter is mounted in an interior, enclosed cabinet.	66
	Flashlight: Install (1) Customer Supplied flashlight - Requires running 12v. power/ground from electrical above	
	(option 99-0076).	
99-2368	Specify Location:	99
	Flashlight: Streamlight Litebox Model #45871 E-Spot Vehicle Mount system with mounting rack for charging -	
	Yellow.	
99-1623	Specify Location:	429
	Heater: 125VAC Broan Heater, mounted in EVS Tech seat base designed for a heater.	
	Note: 750 Watt installation requires a 20amp shoreline and 1500 Watt installation requires selecting a 30-	
400130	amp shoreline ILOS; separate options.	449
	Heater: 125VAC Broan heater, mounted on aisle side of the squad bench face at the head of the bench.	
	Note: 750 Watt installation requires a 20amp shoreline and 1500 Watt installation requires selecting a 30-	
99-0917	amp shoreline ILOS; separate options.	277
	Hour Meter: Analog, Engine	
400110	Specify Location:	112
	Hour Meter: Digital, Engine	
400115	Specify Location:	66
	Inverter: Vanner 20-1050CUL- 1000watt w/battery charger and built in GFI. Remote controlled w/switch in	
	rear panel. (This option deletes the GFI in the A/A wall). ILOS NOTE: OPTION 99-1955 IS REQUIRED WHEN	
	ANY INVERTER IS MOUNTED IN ANYBULKHEAD or INTERIOR INCLOSED CABINET.	
400160	Location: Must specify location.	1584
	Inverter: Xantrex 807-1050 1000W True Sine Wave Inverter with built in GFI and 55Amp 3 stage battery	
	charger ILOS on TRVG Transit only. Includes 33-10-4686 mounting bracket.	
99-1626	Location: Must Specify	1049
	IV Warmer: Smithworks, 4L Model mounted in cabinet	
99-0215	Location: Must provide mounting location	858
	Lighting: Action Area, Whelen PSCOADCR LED Strip light mounted on 33-102449 stainless steel mounting	
99-0688	bracket in 2nd action area IATS.	152
	Lighting: Cabinet, (1) TecNiq D04-B001-1 Linear Dragon Light Vertical, Blue LED with white case (D04-0WV0-1),	
	36" wire. Will have Rocker On/Off Switch in Rear Panel, labeled "Cabinet Lights" (MX09188) - operates all at	
	same time. Price per light. Locate LEDs just inside front top corner of each cabinet. NOT ON BACK WALL. Run	
	wires from entry point on the upper rear cabinet corners and along the upper cabinet corners to each LED.	
1	Loom the wires and attach with P-clamps.	
99-0661	Cabinet Locations: Must Specify	66
	Lights: Accent, TecNiq Oval Dragon, Blue, D14-B0001-1 with SS case, 36" wire with switch labeled "Cabinet	
	Lights" PN:MX09188 in rear switch panel	
99-0599	Location: Must Specify cabinet location(s)	59
99-0835	Lights: Compartment, Optronics ILL36CB LED mounted in exterior compartment IATS	66
	Lights: Dome, (3) center Whelen 9-diode white/blue LEDs PN: 80CBEHCR, (6) White diodes, (3) Blue diodes in	
	each dome light w/chrome flange- ILOS white LEDS. Switch for "Center" domes only PN: 39-10-9177 labeled	
00.0535	White at top / Center / Blue at bottom.	4.6=
99-0525	NOTE: Gen-T Models Only with 11 LED dome lights.	165
99-0710	Lights: Dome, Aurora 4" dimmable red/white LED, installed on cab headliner, wired ignition hot.	224
	Lights: Dome, Install temporary switch in electrical cabinet to activate Commander 400 battery disconnect	
00.0000	switch when unit is being used for shows. Switch should be installed so that it is easily removable when the	
99-0989	show is over and will not be left in the unit.	53

	Lights: Dome, Whelen LED, 18-diodes with chrome flange MX80EHZA , switched separately with Hi/Lo	
99-0522	functions- ILOS	79
	Lights: Ground, (1) TecNiq E10-WS00-1, LED with angled stainless steel mounting bracket.	
99-0567	Location: Must Specify	125
	Lights: Scene/Load, Whelen M6ZC LED Linear-LED with chrome flange included- ILOS 600 series LED (To be	
	used with the M-series Warning light package).	
99-1302	Specify Locations: Rear Load Lights	172
	Lights: Scenes/Load - Wire the side scene lights to come on anytime an exterior compartment of that side is	
	open, (anytime a streetside compartment is opened the streetside scene lights come on; if side entry door is	
	opened the curbside scene lights come on, etc.) (Please keep the curbside scene light override switch by the	
99-1293	side entry door).	165
	Lights: Shoreline Indicator, Green 125VAC LED	
99-1789	Location: Mounted above shoreline inlet on side of module	99
	Lights: Shoreline Indicator, Red 125VAC LED	
99-0014	Location: Mounted above shoreline inlet on side of module	99
	Lights: Spotlight, 300,000 CP handheld, hard wired, with momentary On/Off switch, located in cab. Able 2 PN:	
99-1558	06-300	125
	Lights: Warning, (3) Door Open, (1) each entry door. Whelen 2" TOA00FAR 5mm LED Amber w/TGROM2	
	rubber grommet	
	Locate: (1) on each lower outboard corner of open rear doors; (1) on lower outboard corner of open	
99-0277	Curbside Entry door. All three located above the kickplates. Light to flash when door is open.	429
	Lights: Warning, Compartment Door Open: Whelen 3" 3SA00FAR 5 MM LED AMBER with 3FLANGEC surface	
	mount chrome flange	
99-0743	Locate: In cab ceiling between driver and passenger, light to flash when compartment doors are open	158
	Lights: Warning, Door Open, (3) Whelen 700 Series Red Super-LED with chrome flange- IATS	
	Specify Lens Color: CLEAR	
	Specify Location: (1) each on lower outboard corners on interior door panels of: Curbside Entry Door and	
99-1883	Rear Entry Doors. Lights to flash when doors are Open.	594
	Module Disconnect: (3) way module power control with SPDT momentary switch PN: MX09210 (1) in front	
99-0898	console and (1) in rear console. Power can be controlled from either location.	132
	Radio: Install (1) set of customer supplied radio cables. (NOTE: All cables must be delivered to Gen-T prior to	
	production start date.)	
99-0813	Location: Must supply configuration and termination location.	132
	Refrigerator: NorCold NR740BB 12VDC/125VAC w/power cord PN: 635591. Locate in ALS Cabinet. Includes	
400200	cabinet modification, wiring and venting	1188
	Shoreline: 125VAC, 20 Amp, 60 Hz TwistLock inlet with hinged, waterproof cover ILOS. Located on the	
99-0815	streetside wall above compartment #2.	165
	Shoreline: 125VAC, 20-Amp, 60 Hz, straight blade w/hinged, weatherproof cover. IATS	
99-0169	NOTE: Must specify function and location.	198
	Shoreline: 125VAC, 30-amp, 60 Hz, Twist-Lock- IATS	
99-0317	LOCATION: Must Specify	376
	Shoreline: Angled housing mounted on the front of the module for the 125 VAC, 20-Amp, Kussmaul SUPER	
	Auto Eject P/N: 091-55-20-120-BW BACK wired w/hinged, yellow, weatherproof cover. Locate the angled	
	housing PN: #33-11-3933 on the front wall of the module adjacent to the driver's entry door and inboard of	
	the corner extrusion so that it does not interfere with opening or closing the cab entry door when the	
	shoreline is plugged into the receptacle. For ease of access, the shoreline receptacle will be mounted on a	
	custom Gen-T stainless steel E-Z mounting plate P/N: 33-11-4310. There will be a green LED indicator light	
	located above the shoreline receptacle. ILOS The mating connector to be shipped loose.	
	A Kussmaul single bar graph display PN 091-94-12 will be installed at the top of the angled bracket above the	
	S.S. plate. Wire the bar graph directly to the onboard 12VDC battery system so that it reads the charge level at	
	all times.	
2542	NOTE: GEN-T models only.	570
400220	Shoreline: 125VAC, 30-Amp, 60 Hz, Twist-lock inlet w/hinged, weatherproof cover- ILOS	273
	, , , , , , , , , , , , , , , , , , , ,	

	Shoreline: 125VAC, Kussmaul 15amp SUPER Auto Eject P/N: 091-55-15-120 side wired w/hinged, yellow,	
	weatherproof cover, located above Compartment #2 on Streetside. Mount on a Kussmaul Stainless Steel E-Z	
	mounting plate P/N: 091-185-009 w/indicator light for ease of access. Mating connector to be shipped loose.	
	ILOS	
99-0621	NOTE: Must specify function and location.	594
33 0021	Shoreline: 125VAC, Kussmaul 20amp SUPER Auto Eject P/N: 091-55-20-120 side wired w/hinged, yellow,	331
	weatherproof cover, located above Compartment #2 on Streetside. Will have to be mounted on a Kussmaul	
	Stainless Steel E-Z mounting plate P/N: 091-185-009 w/indicator light for ease of access. Mating connector to	
	be shipped loose. IATS	
99-0735	NOTE: Must specify function and location.	708
33 0733	Shoreline: 125VAC, Kussmaul 20amp SUPER Auto Eject P/N: 091-55-20-120 side wired w/hinged, yellow,	,,,,
	weatherproof cover, Located above Compartment #2 on Streetside. Will have to be mounted on a Kussmaul	
	Stainless Steel E-Z mounting plate P/N: 091-185-009 w/indicator light for ease of access. Mating Connector to	
	be shipped loose. ILOS	
99-0617	NOTE: Must specify function and location.	594
33 0017	Shoreline: 125VAC, Kussmaul 30amp SUPER Auto Eject P/N: 091-159-30-120-081 side wired w/hinged,	33 .
	yellow/weatherproof cover, located above Compartment #2 on streetside. Will have to be mounted on the	
	Kussmaul stainless steel E-Z mounting plate PN: 091-159-081-120 w/indicator light for access. Kussmaul P/N:	
	091-159-CON-3P-120 mating female connector to be shipped loose. IATS	
99-1084	NOTE: Must specify function and location.	1155
33 100 1	Speakers: Speakers wired to OEM radio in cab to be installed in the patient compartment w/Fader control.	1133
	Located in ceiling, rear of dome lights (see print). Fader control located to the right of the standard outlets in	
	the action area.	
	NOTE: Use special speakers for ceiling (Jensen 5" Model # 1102094W dual cone, entry level speaker. Add	
	aluminum backer plates to roof: (2) 9 3/4" x 1/8" x 4" and (2) 10 1/2" x 1/8" x 4".	
99-0816	NOTE: Gen-T 171 Only	244
33 0010	Speakers: Speakers wired to OEM radio in cab to be installed in the patient compartment with fader control on	277
400190	action area panel. Speakers to be mounted in the rear overhead cabinet.	231
400130	Suction, Cover: Rubberized urethane coated smooth aluminum cover to be installed over suction pump for	231
	protection in compartment #2. See print: #33-102999 - Make sure to test fit before installing components!	
99-0893	Note: Does not fit over inverters.	99
33 0033	Switching: (2) Module Disconnect w/Red Bezel, 3-Way "ON/ON" switches P/N: MX09174 located in (1) in rear	
	switch panel IATS and (1) in front switch panel ILOS. Locate in the far right hand blank switch position on rear	
	switch panel. Requires three additional wires from front console to rear console. Switches will not have an off	
99-0284	position.	99
33 0204	Switching: (2) Momentary Switches PN:MX09150 for 3-Way switching of center Dome Lights on Gen-T, (1)	
	located in driver's console and (1) in the standard center dome light position on rear switch panel both wired	
99-1024	through an Intermotive control module PN: PRN405-AX.	627
33 1024	Switching: Air Horns, use 3 selection switch PN:MX09189 on front console ("Siren/Air Horn/Horn") to select	027
	function for horn ring activation on the steering wheel ILOS ("Horn/Siren"), Delete's air horn momentary	
99-0773	switch PN:MX09102 on front console.	66
33 0773	Switching: Duplicate switches on CS Wall: (1) SS Domes; (1) CS Domes in etched plastic bezel: MX01582	
99-1782	Location: Must Specify	231
33 1702	Switching: Electric Step Override, single On/Off switch labeled "Step Override" PN: MX09182 on Positron Panel	231
99-0738	PN: MX01534, mounted on CS wall at head of Squad Bench	106
33 0730	174 HMO233 I, Modified on ea Wall at flead of Squad Berlan	100
	Switching: Momentary Disable for Scene/Load Lights PN: MX09144 and Power Doors Locks PN: MX09145.	
	Locate: (1) horizontal, 2-position Positron panel (MX01485) on Curbside Wall at head of bench and (1) stacked,	
99-0404	2-position Positron switch panel (MX01520) on wall at curbside rear entry door in standardized position.	297
33 0404	Switching: Momentary for Inverter, mounted in front console switch panel (no "OFF" position on switch) P/N:	257
	MX09211	
99-0348	Locate: In Front Console- Labeled "INVERTER".	99
55 05-0	ESCALCE IN THORIC CONSOLIC EMPCING INVENTER :	33
	Switching: Power Door Locks Only, (2) door lock switches, MX09145: (1) located in a horizontal 2-switch	
	Positron panel, MX01538, in standardized position on Curbside Wall above head of bench; (1) located in single-	
99-0754	position Positron switch panel, MX01534, on wall at curbside rear entry door in standardized position.	211
JJ 0/JT	position 1 ostalon switch pariet, without 55-7, on wan at earboide real entry door in standardized position.	211

	Switching: Power Door Locks, Lock/Unlock rocker switch PN: MX09145 located in the front switch panel to	
	unlock and lock the module doors from inside the cab.	
99-0804	NOTE: Chevy Type I Models	99
	Switching: Timer, Momentary 15-Minute timer switch for patient compartment dome lights. Locate switch in	
	Positron switch panel in standard position on curbside wall. (PNs: MX09150 switch, MX09151 Timer, MX01507	
	four position switch panel.)	
99-0550-M	NOTE: Gen-T Models Only	117
	Switching: Timer, Momentary 15-Minute timer switch for patient compartment dome lights. Locate switch in	
	Positron switch panel in standard position on curbside wall. (PNs: MX09150 switch, MX09151 Timer, MX01511	
	one position switch panel.)	
99-0550-A	NOTE: A-Line Models Only	117
	Temperature Control Cabinet: Dometic CD-030DC-D65A Drawer, Black. Includes cabinet modification, wiring	
	and venting. Non-Locking Drawer - Order with compressor unit on side and stainless steel cover panel with	
	louvers PN: 33-115154 for RP-90, 154 & 167 models - Order black powdercoated cover panel with louvers PN:	
	33-113596 for Gen-T models only. Order louvered vent cover for the ALS outboard wall for venting, see print	
	#33-104716.	
99-0356	Specify Location:	1155
	Temperature Control Cabinet: Dometic CD20-DCTB1 Drawer, Black. Includes cabinet modification, wiring and	
	venting. Non-locking Drawer - Order with compressor unit on REAR and stainless steel cover panel with	
	louvers PN: 33-115154 for RP-90, 154 & 167 models; order #33-103736 for Gen-T models only. Order louvered	
	vent cover for the ALS outboard wall for venting, see print # 33-104716.	
99-2179	Specify Location:	1518
	Temperature Control Cabinet: Dual Temp Horizontal, Mermaid MK DT/H - Micro Depth with back mount	
	compressor. Install per manufacturer's instructions regarding power supply (two individually fused power	
	sources), fan and ventilation! (See option in cabinet section for cabinet modification charge).	
	NOTE: Make sure cabinet build prints have the ventilation on back wall and outboard side wall of ALS	
99-0897	cabinet.	4891
	Temperature Control Cabinet: Medi-Kool MK-Saline SS with side-mounted compressor. Order with door	
	hinged on bottom so it flips down and with key lock cylinder. Temperature control panel will be installed on	
	S.S louvered panel, front of ALS cabinet, to the right of the Medi-Kool cabinet. Includes cabinet modification,	
99-0453	wiring and venting. Requires a S.S. panel to cover the right side of the large access hole. See 33-103092.	4125
	Temperature Control Cabinet: Medi-Kool Stainless Steel model 15 SS with back-mounted compressor and 1"	
	mounting flange with controls. Faceplate will be installed at top of Medi-Kool cabinet and compressor will be	
	located directly behind it. Order with door hinged on right hand side. Standard lock and handle. Unit to be	
	installed in ALS cabinet per attached drawings.	
	NOTE: Make sure cabinet build prints have the ventilation on back wall and outboard side wall of ALS	
99-0337	cabinet.	4244
	Timer: Intermatic FD30MHW 30 minute spring wound rotary style timer with "HOLD" feature wired to patient	
	compartment dome lights.	
99-0994	Location: Must Specify	139
	USB Port: Kussmaul 091-219-N dual USB port mounted in switch panel. Fits into standard switch slot. IATS	
99-0988	LOCATION: Must Specify	132
	USB Port: Vanner VSS-USB Flush Mount (2) port USB Receptacle IATS	
99-0742	LOCATION: Must Specify	99
	Lights: Warning, (1) Whelen M2WD Series Red/White Super LED with clear lens and chrome bezel M2FC, IATS	
99-0999	above rear wheel well as rear intersection lights. Wire to Primary circuit only.	257
	Lights: Warning, Grille, (2) Whelen 500 V Series 5V1R LED Single color, Red with chrome flanges 5LSMAC -	
	ILOS, in front grille. Wire with constant power so internal flasher flashes light.	
99-1092	NOTE: Ford "F" Series, All GM Series.	568
99-0045	Lights: Warning, Whelen 700 Series Red/Amber Super LED 70RA6FCR, ILOS on front fender	297

	Lights: Warning, Whelen M-Series LED EMERGENCY Lighting Package ILOS Whelen LED warning Package- Ford,	
	Chevy Type I and Type III - RP-90, 154 and 167 - Models ONLY.	
	NOTE: Does not include LED Scene or Load Lights.	
	All LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have chrome flanges in standard	
	locations.	
	Front of Body: Add (7) M9 Whelen LEDs- Specify pattern by LED Color (Red or White): Configured	
	R/W/R/W/R or R/R/R/W/R/R (Must provide configuration). (4) M9 Red LEDs & (3) M9 White, (2) outer	
	corners and (1) center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on front	
	console.	
	Sides of Body: (4) M9 Red LEDs: (2) each side in upper corners	
	Rear of Body: (4) Whelen M-Series Red LEDs: (2) in upper outboard corners, (2) Mid-Body wired as	
	Warning/Brake at the window level, (1) Whelen M-Series Amber LED in the center position over the rear	
	doors.	
00.4350	Brake, Turn & Back-Up Lights: M6 LEDs	2020
99-1359	Lights, Warning, Intersection Lights: (2) M7 Red LEDs on Front Fenders wired to Primary/Sec Modes	3036
	Lights: Warning, Whelen M-Series LED EMERGENCY Lighting Package ILOS Whelen LED warning Package- Ford,	
	Chevy Type III Gen-T and Ford and Dodge Type I - Gen-T Models ONLY.	
	NOTE: Does not include LED Scene or Load Lights.	
	All LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have chrome flanges in standard locations.	
	Front of Body: Add (7) M9 Whelen LEDs- Specify pattern by LED Color (Red or White): Configured	
	R/W/R/W/R or R/R/R/W/R/R/R (Must provide configuration). (4) M9 Red LEDs & (3) M9 White, (2) outer	
	corners and (1) center light flash on K-Spec flasher. Inner (4) flash independently on Light Bar switch on front	
	console.	
	Sides of Body: (4) M9 Red LEDs: (2) each side in upper corners	
	Rear of Body: (4) Whelen M-Series Red LEDs: (2) in upper outboard corners, (2) Mid-Body wired as	
	Warning/Brake at the window level, (1) Whelen M-Series Amber LED in the center position over the rear	
	doors.	
	Brake, Turn & Back-Up Lights: M6 LEDs	
	Lights, Warning, Intersection Lights: (2) M7 Red LEDs on Front Fenders; (2) M7 Red LEDs above rear Wheel	
99-1358	Wells- wired to Primary/Sec Modes	3234
99-0178	Siren: Whelen 295 HFS2 electronic siren with 100/200 watt remote siren amplifier, ILOS	231
55 0270	Speaker: Siren, (2) ES100 100 Watt speaker with (2) 33-105072 mounting brackets installed. ILOS	
	Location: Must specify	
99-1327	NOTE: Ford E-Series Only.	198
	Lightbar: Rear Fiberglass Pod ILOS with (5) Whelen 700 Series Super-LEDs: (2) outtboard-70R02FCR Red, (2)	
	inboard-7SC0ENZR LEDs and (1) center-70A02FCR Amber on custom designed rear fairing mounted to the	
	OEM roof above the rear doors. Wire Red LEDs primary/secondary and the Amber LED to Primary mode only.	
	NOTE: Rear loads to illuminate when the vehicle is in reverse.	
99-1737	NOTE: Transit Type II Only	132
99-0106	Lights: Scene/Load, Rear side scene lights on each side to come "ON" in Reverse	66
	Lights: Scene/Load, Whelen 600 Series Halogen	
	Gradient Opti-Scenelight™ with chrome flange- IATS	
500125	Specify Location:	117
	Lights: Scene/Load, Whelen 600 Series Super-LED® Gradient Opti-Scene LED 6SC0ENZR with chrome flange	
99-0374	6EFLANGE , ILOS 900 Series Halogen	198
	Lights: Scene/Load, Whelen 700 Series Halogen Gradient Opti-Scenelight™ 70K000ZR - IATS	
99-1150	Locate: (1) each side, centered between front and rear Scene lights	172
	Lights: Scene/Load, Whelen 700 Series Super-LED® 70C0ENZR "surface mount" with chrome flange 7EFLANGE -	
99-0282	ILOS 900 Series Halogen	198
	Lights: Scene/Load, Whelen 900 Series Halogen	
	Gradient Opti-Scenelight™ with chrome flange- IATS	
500120	Specify Location:	117
	Lights: Scene/Load, Whelen 900 Series Super-LED 9SC0ENZR Gradient Opti-Scenelight™ with chrome flange	
	9EFLANGE - IATS	
500127-A	Specify Locations:	475

	Lights: Scene/Load, Whelen 900 Series Super-LED 9SC0ENZR Gradient Opti-Scenelight™ with chrome flange-	
	ILOS Halogen	
500127	Specify Locations:	429
99-0968	Lights: Scene/Load, Whelen M7ZC Gradient Scene light with chrome flange, ILOS 900 Series Halogen.	297
	Lights: Scene/Load, Whelen M9 Linear Super-LED® Surface Mount M9LZC with chrome flange M9FC- ILOS	
	Halogen	
99-0700	Specify Locations:	475
	Lights: Warning, (1) Whelen 500 Series Super-LED 50C02ZCR White with chrome flange 5LSMAC IATS	
99-0937	Specify Location(s):	198
	Lights: Warning, (1) Whelen 500 Series Super-LED 50CR2ZCR Red/White with clear lens. IATS	
99-0651	Location: Must specify	297
	Lights: Warning, (1) Whelen 700 Series Super-LED 70C02FCR White with clear lens and chrome flange, IATS	
99-1380	Must specify location:	257
	Lights: Warning, (1) Whelen 900 Series Super-LED 90BB5FCR Blue with clear lens and chrome flange. IATS	
99-0933	Location: Must Specify	310
	Lights: Warning, (1) Whelen 900 Series Super-LED 90RR5FCR RED with clear lens, IATS	
500190	Specify Location:	297
	Lights: Warning, (1) Whelen LINZ6B Blue Super-LED with clear lens & chrome flange. IATS	
99-0870	Specify Location:	178
	Lights: Warning, (1) Whelen M2WRC Series Super-LED M2WRC Red with clear lens and chrome flange M2FC,	
99-0876	IATS above rear wheel well as rear intersection lights. Wire to Primary circuit only.	251
	Lights: Warning, (1) Whelen Micron Series Super-LED MCRNSCC White with chrome flange. IATS mounted on	
99-0716	OEM Grille	264
	Lights: Warning, (1) Whelen Micron Series Super-LED MCRNSCR Red with chrome flange. IATS mounted on	
99-0715	OEM Grille	264
	Lights: Warning, (1) Whelen Wide Angle Super-LED WIONSMCC White LED with Chrome Housing mounted in	
99-0643	grille - IATS	251
	Lights: Warning, (1) Whelen Wide Angle Super-LED WIONSMCR Red LED with Chrome Housing mounted in	
99-0642	grille - IATS	251
	Lights: Warning, (2) Whelen 600 Series Super-LED 60R02FCR Red with clear lens, IATS	
500200	Specify Location:	396
	Lights: Warning, (2) Whelen 700 Series Super-LED 70R02FCR Red with clear lens and chrome flange 7EFLANGE,	
500210	IATS above rear wheel wells as rear intersection lights. Wire to Primary circuit only.	396
	Lights: Warning, (2) Whelen 700 Series Super-LED 70RA6FCR Red/Amber with chrome flange, IATS (1) above	
99-0869	each rear wheel well as rear intersection lights. Wire to Primary circuit only.	713
	Lights: Warning, (2) Whelen 700 Series Super-LED 70RC6FCR Red/White with chrome flange, IATS (1) above	
99-0112	each rear wheel well as rear intersection lights. Wire to Primary circuit only.	594
	Lights: Warning, (2) Whelen 900 Series Super-LED 90BB5FCR Blue LEDs, IATS	
99-0750	NOTE: Must add chrome flange separately.	521
	Lights: Warning, (2) Whelen ION Mini-T Super-LED, Blue TLMIB with clear lens and chrome flange located on	
	OEM grille IATS. Must specify flash pattern.	
99-2339	Location(s): Must Specify	330
	Lights: Warning, (2) Whelen ION Mini-T Super-LEDs, Red TLMIR with clear lens and chrome flange located on	
	OEM grille IATS. Must specify flash pattern.	
99-2343	Location(s): Must Specify	330
	Lights: Warning, (2) Whelen ION Mini-T Super-LEDs, White TLMIC with clear lens and chrome flange located on	
	OEM grille IATS. Must specify flash pattern.	
99-2344	Location(s): Must Specify	330
	Lights: Warning, (2) Whelen Micron Series Super-LED MCRNSR Red with Black flange mounted over rear doors	
99-0739	on Transit. IATS	436
	Lights: Warning, Grille, (1) Whelen LINZ6C Clear Super-LED & chrome flange on center grille bar, IATS	.50
99-0670	Specify Location:	178
	Lights: Warning, Grille, (1) Whelen LINZ6D Red/Clear Super-LED with clear lens & chrome flange. IATS	170

	Lights: Warning, Grille, (1) Whelen LINZ6R Red Super-LED with clear lens & chrome flange on center grille bar.	
	IATS	
99-0671	Specify Location:	178
	Lights: Warning, (1) Whelen 500 Series TIR6 Super-LED 50RC3ZCR Red/White LED with chrome flange and clear	
99-0650	lens mounted on grille. ILOS LINZ6	132
	Lights: Warning, (1) Whelen 700 Series Super-LED 70B02FCR Blue LED, ILOS 700 Series Red Super-LED	
	70R02FCR on Transit.	
99-0801	NOTE: Must specify location	66
	Lights: Warning, (1) Whelen 700 Series Super-LED 70RA6FCR Red/Amber with clear lens, ILOS 700 Series Super-	
	LED 70R02FCR Red on Transit.	
99-0802	NOTE: Must specify location	211
	Lights: Warning, (1) Whelen 700 Series Super-LED 70RB6FCR Red/Blue with clear lens, ILOS 700 Series Super-	
	LED 70R02FCR Red in standard LED Package.	
99-0948	NOTE: Must specify location	231
	Lights: Warning, (1) Whelen 700 Series Super-LED 70RC6FCR Red/White with clear lens, ILOS 700 Series Super-	
	LED 70R02FCR Red in standard LED package.	
99-0978	NOTE: Must specify locations	198
	Lights: Warning, (1) Whelen 900 Series Super-LED 90BB5FCR Blue, ILOS 900 Series Super-LED 90RR5FCR Red.	
99-0809	NOTE: Must specify locations	33
	Lights: Warning, (1) Whelen 900 Series Super-LED 90RA5FCR Red/Amber, ILOS 900 Series Super-LED 90RR5FCR	
	Red.	
99-0979	NOTE: Must specify location	218
	Lights: Warning, (1) Whelen 900 Series Super-LED 90RC5FCR Red/White, ILOS 900 Series Super-LED 90RR5FCR	
	Red.	
99-0811	NOTE: Must specify location	185
	Lights: Warning, (1) Whelen ION Series Wide Angle Super LED WIONSMC White LED with chrome flange ILOS	
	LINZ6 Series Super LED LINZ6R with chrome flange.	
99-1137	NOTE: Must Specify Location	119
	Lights: Warning, (1) Whelen ION Series Wide Angle Super LED WIONSMC White LED with chrome flange. IATS	
99-0406	NOTE: Must Specify Location	304
99-0400	Lights: Warning, (1) Whelen ION Series Wide Angle Super LED WIONSMR Red LED with chrome flange ILOS	304
	LINZ6 Series Super LED LINZ6R with chrome flange.	
99-1124	NOTE: Must Specify Location	119
33-1124	NOTE: Wast Specify Location	115
	Lights: Warning, (1) Whelen ION Series Wide Angle Super LED WIONSMR Red LED with chrome flange. IATS	
99-0405	NOTE: Must Specify Location	304
33 0 103	Lights: Warning, (1) Whelen LINZ6 Series Super-LED LINZ6D Red/Clear LED with clear lens on center grille bar.	301
	ILOS LINZ6 Super LED LINZ6R Red.	
99-0674	NOTE: Must Specify Location	112
	Lights: Warning, (1) Whelen M7 Series Super-LED M7DC Red/White LED with chrome flange, ILOS M7RC Red	
	LED over rear wheels in M Series option package.	
99-0964	NOTE: Gen-T Models Only	66
	Lights: Warning, (1) Whelen M7 Series Super-LED M7RC Red LED with chrome flange ILOS LINZ6R.	
99-2016	Location: Must Specify	112
	Lights: Warning, (1) Whelen M9 Series Red/White Super-LED M9DC Red/White with chrome flange, ILOS M9	
	Series Super-LED M9RC Red in M Series Option Package.	
99-0967	NOTE: Must specify locations	66
	Lights: Warning, (1) Whelen M9 Series Super-LED M9BC Blue with chrome flange, ILOS M9 Series Super-LED	30
	M9R Red in M Series Option Package.	
99-1090	NOTE: Must specify location	66
	Lights: Warning, (2) Whelen 500 Series TIR6 Super-LED 50C03ZCR White LED with chrome flange and clear lens	
I	mounted on grille. ILOS LINZ6R	132

	Lights: Warning, (4) Whelen M9 Series Linear LED M9V2R combination Red Super-LED and Scene light with	
	chrome flange ILOS M9RCZ.	
99-1134	NOTE: Transit only.	1584
33 113 ⁴	Lights: Warning, (5) Whelen M7 Series Super-LED: [2] M7DC White/Red LEDs located on outboard corners of	1304
	front light pod, [2] M7RC Reds LED located just outboard of center LED and [1] M7C White LED located in the	
	center position with chrome bezels. ILOS 700 Series Super-LEDs.	
99-0840	NOTE: Transit Only	561
	Lights: Warning, (5) Whelen M7 Series Super-LEDs: [4] M7DC Red/White LEDs located outboard of center on	
	front light pod and [1] M7C White LED located in the center with chrome flanges ILOS 700 Series LEDs.	
99-1001	NOTE: Transit Only	647
22 1001	Lights: Warning, (6) Whelen PSD01FCR StripLite Plus DUO Super-LEDs, Red/White with clear lens and chrome	
	flange IATS. Specify Location(s): Mount (3) each side of vehicle in lower rub rail - (1) front, (1) just in front of	
	rear wheel and (1) rear per attached drawings.	
	NOTE: Must specify flash pattern (Alternative colors can be programmed separately; flashing or steady	
99-2080	burn).	1584
	Lights: Warning, (6) Whelen PSR01FCR StripLite Plus Super-LEDs, Red with clear lens and chrome flange IATS.	
	Specify Location(s): Mount (3) each side of vehicle in lower rub rail - (1) front, (1) just in front of rear wheel	
	and (1) rear per attached drawings.	
99-2079	NOTE: Must specify flash pattern.	1287
99-0868	Lights: Warning, Whelen 900 Series Super LED Red/Blue 90RB5FCR, ILO 900 Series Red Super LED (90RR5FCR)	198
	Lights: Warning, Whelen 900 Series Super LED Red/Blue 90RB5FCR, ILOS 900 Series White Super LED 90CC5FCR	
99-0803	NOTE: Must specify locations -	152
33-0803	Lights: Warning: (2) Whelen Micron Series Super-LED MCRNSCR Red LED with clear lens and chrome flange,	132
99-0714	ILOS (2) LINZ6 Series LINZ6R Red LEDs and chrome flanges mounted on OEM Grille.	231
33-0714	Lights: Chrome Flange for Whelen M6-Series Light not in package	231
99-0271	NOTE: Must Specify Location	18
33 0271	Lights: Chrome Flange for Whelen M9-Series Light not in package	10
99-0266	NOTE: Must Specify Location	26
33 0200	Lights: Chrome Flange on 900 Series Scene Light when not in package.	20
500410	NOTE: Must Specify Location	20
300410	Lights: Warning, (1) Whelen 700 Series Super-LED 70A02FCR Amber with clear lens and chrome bezel, IATS	20
500400	NOTE: Must Specify Location	172
300 100	Lights: Warning, (1) Whelen 700 Series Super-LED 70A02FCR Amber with clear lens and chrome bezel, ILOS 900	1,2
	Series Super-LED Amber in standard LED package.	
500390	NOTE: Must Specify Location	33
300330	Lights: Warning, (1) Whelen 900 Series Super-LED 90AA5FCR Amber with chrome flange and clear lens, ILOS	
	900 Series Super-LED Red LED in standard LED package.	
500370-A	NOTE: Must Specify Location	33
300370 A	Lights: Warning, (1) Whelen 900 Series Super-LED 90AA5FCR Amber with clear lens and chrome flange, IATS	
500380	NOTE: Must Specify Location	297
		231
	Lights: Warning, (4) Whelen M7 Series Super-LED mounted on the upper rear doors in the Cast Products	
	housing with (1) M7BC Blue with clear lens located outboard on the street side, (1) M7RC Red with clear lens	
	located outboard on the curbside and (2) M7AC Amber with clear lens mounted in the inboard position on	
	each upper rear door housings. NOTE: Requires (4) 33-10-2176 700 Series to M7 Series adapter plates.	
99-0841	NOTE: Transit Type II Only	495
	Lights: Warning: (1) Whelen 600 Series Super-LED 60A02FCR Amber with chrome flange and clear lens, ILOS	
	900 Series Super-LED Amber LED in standard LED package.	
500375-A	NOTE: Must Specify Location	33
	Lights: Warning, Wig-Wag, Sound-Off flasher wired to OEM headlights - (includes one switch in front panel,	
	P/N: MX09048)	
	(NOTE: Must select an LED lighting option to go with the flasher. Wig-Wags cannot be wired to OEM	
500420	headlights.)	112

the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each door. Lights will prorrude through CNC cutout and each have a bezel. LID link lights come in a "sections are designed to be linked together to provide the lengths indicated below. LID links will be wired to (1) Maxima M50910 flasher mounted inside each door. 12 "groups will be wired to that the outboard and center LID links will alternately flash. 8" group will be wired to alternately flash. Sach compartment door will be wired so that only the LID links in each single door flash when the corresponding door is open (no other LID links are affected). Specify Location: (3) in top of 84 Compartment door in a 12" cutout. (3) in top of 82 Compartment door in a 12" cutout. (3) in top of 82 Compartment door in a 12" cutout. (3) in top of 82 Compartment door in a 12" cutout. (3) in top of 82 Compartment door in a 12" cutout. (3) in top of 82 Compartment door in a 12" cutout. (3) in top of 82 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. Lights: (4) Teckiq D21: RCD0-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each door. Lights will prorrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links will be wired to 11 Maxima M50910 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately lists. As "compartment door will be wired to 12" cutout. (3) in top of 81 Compartment door in a 12" cutout. (3) in top of 84 Compartment door in a 12" cutout. (3) in top of 84 Compartment door in a 12" cutout. (3) in top of 87 Compartment door in a 12" cutout. (3) in top of 87 Compartment door in a 12" cutout. (3) in top of			
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designed to be linked together to provide the lengths indicated below. LED links will be wired to J. Maxxima MS0910 flasher mounted inside each door. 127 groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. 10 potions. 11 plasts: (14) Techniq D21- RC00-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links will be wired to (1) Maxxima MS0910 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: GEN-T 171 model Only Lights: (9) Techniq D21- AC00-1 Amber LED Link Light		· · · · · · · · · · · · · · · · · · ·	
MS9910 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 18" group will be wired to alternately flash. 16ch compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. Lights: (34) TecNiq D21- RC00-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicate below. LED links will be wired to 11 Maxima M59010 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #		door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are	
will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. Lights: (14) TecNiq D21. RC00-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicate below. LED links will be wired to (1) Maxxima MS0910 flasher mounted Inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired to a thet material soft and the cutour of the LED links will alternately flash. 8" group will be wired to a thermately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #6 Compartment door in a 12" cutout. (3) in top of #6 Compartment door in a 12" cutout. (3) in top of #6 Compartment door in a 12" cutout. (3) in top of #6 Compartment door in a 12" cutout. (3) in top of #6 Compartment door in a 12" cutout. (3) in top of #6 Compartment door in a 12" cutout. (4) in top of #6		designed to be linked together to provide the lengths indicated below. LED links will be wired to (1) Maxxima	
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(3) in top of #4 Compartment door in a 12" cutout. (2) in top of #6 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (4) in top of #3 Compartment door in a 12" cutout. (5) in top of #4 Compartment door in a 12" cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked topether to provide the lengths indicated below. LED links will be wired to alternately flash. But the outboard and center LED links will alternately flash. But good in the compartment door will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (2) in top of #6 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (4) Lights: (9) TechNic D21 - AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be (1) Maxima MS9010 flasher module mounted in each door and wire to each LED group. Each group will be wired to "A" "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door			
(3) in top of #4 Compartment door in a 12" cutout. (2) in top of #6 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (4) in top of #3 Compartment door in a 12" cutout. (5) in top of #4 Compartment door in a 12" cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked topether to provide the lengths indicated below. LED links will be wired to alternately flash. But the outboard and center LED links will alternately flash. But good in the compartment door will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (2) in top of #6 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (4) Lights: (9) TechNic D21 - AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be (1) Maxima MS9010 flasher module mounted in each door and wire to each LED group. Each group will be wired to "A" "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door		Consider the continue	
(2) in top of #6 Compartment door in a 12" cutout. (3) in top of #12 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. Ughts: (14) TecNiq D21- RC00-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in the door panel and with a stainless steel bezel on the exterior surface prior to panel installation not seech door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links will be wired to (1) Maxxima M50910 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired to alternately flash. Each compartment door will be wired to alternately flash. Seach compartment door will be wired to alternately flash. Seach compartment door will be wired to alternately flash. Seach compartment door in a 12" cutout. (2) in top of #4 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (4) in top of #4 Compartment door in a 12" cutout. (5) in top of #3 Compartment door in a 12" cutout. (6) in top of #3 Compartment door in a 12" cutout. (7) in top of #4 Compartment door in a 12" cutout. (8) in top of #4 Compartment door in a 12" cutout. (9) in top of #4 Compartment door in a 12" cutout. (10) in top of #4 Compartment door in a 12" cutout. (11) in top of #4 Compartment door in a 12" cutout. (12) in top of #4 Compartment door in a 12" cutout. (13) in top of #4 Compartment door in a 12" cutout.			
(3) in top of #1 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. Lights: (14) TecNiq D21- RC00-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links will be wired so that motive the cutous and section are designed to be linked together to provide the lengths indicated below. LED links will be wired and center LED links will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #6 Compartment door in a 12" cutout. (2) in top of #6 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors and are wired separately from any entry door lighting options. NOTE: GEN-T 171 model Only Lights: (9) TecNicl D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (13 3-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. Each group will be wired to "a", "B" flasher modes so that the Middle and Outer LEDs alternate whenever that			
(3) in top of #2A Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. Ughts: (14) Teckilo D21- RC00-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in the door panel and with a stainless steel bezel on the exterior surface prior to panel installation to each door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links will be wired to (1) Maxxima MS0910 flasher mounted inside each door. 12" groups will be wired to ath the outboard centrer LED links will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (2) in top of #4 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. 99-2544 NOTE: GEN-T 171 model Only Lights: (9) TecNiQ 021- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M59910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "x" / "8" flash			
(3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. Jights: (14) TecNiq D21- RC00-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links will be to (1) Maxxima M50910 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired a shart the outboard and center LED links will alternately flash. 8" group will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired so that only the LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (4) Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Buth Rear Entry Door Panels NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with the Middle and Outer LEDs alternate whenever that individual door is opened. NOTE: GEN-T models only Siren: Carson SA-441 IN Magforce Electronic Dual Tone Siren L			
99-2564 99-2564 NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. Lights: (14) TecNiq D21- RC00-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links lights come in 4" sections are designed to be linked together to 2.12" groups will be wired to 10 Maxima MS0910 flasher mounted linside each door. 1.2" groups will be wired to a that the outboard and center LED links will alternately flash. 8" group will be wired to a laternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. 99-2544 NOTE: GEN-T 171 model Only Lights: (9) TecNiQ 021- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wi			
99-2564 options. Lights: (14) TecNiq D21- RC00-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links will be wired to (1) Maxxima M50910 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. NOTE: GEN-1171 model Only Lights: (9) TecNicl D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "a" "Fill flasher module mounted in each door and wired to each LED group. Each group will be wired to "a" "Fill flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. NOTE: GEN-1 models only Siren: Carson SA-4411M		(3) in top of #3 Compartment door in a 12" cutout.	
Lights: (14) TecNiq D21- RC00-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links will be wired to (1) Maxxima M50910 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #12 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. 99-2544 NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "a" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441-10F Magforce Mechanical		NOTE: This option is for compartment doors only and are wired separately from any entry door lighting	
the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links will be wirred to (1) Maxxima M50910 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wirred to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (2) in top of #4 Compartment door in a 8" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "a" "" "flasher module mounted in each door and wired to each LED group. Each group will be wired to "a" "" "flasher module mounted in each door and wired to each LED group. Each group will be wired to "a" "" "flasher module mounted in each door and wired to each LED group. Each group will be wired to "a" "" "flasher module mounted in each door and wired to each LED group. Each group will be wir	99-2564		720
door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are designed to be linked together to provide the lengths indicated below. LED links will be wired to (1) Maxxima M50910 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (2) in top of #6 Compartment door in a 8" cutout. (3) in top of #10 Compartment door in a 12" cutout. (3) in top of #10 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. NOTE: GEN-T 171 model Only Lights: (9) TecNIQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. There will be wired to "A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and Ill switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side		Lights: (14) TecNiq D21- RC00-1 Red LED Link Lights. Install LED links behind door panels through CNC cutout in	
designed to be linked together to provide the lengths indicated below. LED links will be wired to (1) Maxxima M50910 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (3) in top of #6 Compartment door in a 8" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. 99-2544 NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. There will be (1) Maxxima M50910 flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. NOTE: GEN-T models only Siren: Carson SA-4411-NF Magforce Electronic Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on c		the door panel and with a stainless steel bezel on the exterior surface prior to panel installation on to each	
M50910 flasher mounted inside each door. 12" groups will be wired so that the outboard and center LED links will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (2) in top of #6 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. NOTE: GEN-T 171 model Only Lights; (9) TecNiQ D21- Ac00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and Ill switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper speakers be print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper		door. Lights will protrude through CNC cutout and each have a bezel. LED link lights come in 4" sections are	
will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (2) in top of #6 Compartment door in a 8" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- ACO-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and Ill switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel-See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper		designed to be linked together to provide the lengths indicated below. LED links will be wired to (1) Maxxima	
will alternately flash. 8" group will be wired to alternately flash. Each compartment door will be wired so that only the LED links in each single door flash when the corresponding door is open (no other LED links are affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (2) in top of #6 Compartment door in a 8" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- ACO-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and Ill switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel-See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper			
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affected). Specify Location: (3) in top of #4 Compartment door in a 12" cutout. (2) in top of #6 Compartment door in a 8" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #12 Compartment door in a 12" cutout. (3) in top of #2A Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. 99-2544 NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" /"B" flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" /"B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel-See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper			
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(3) in top of #4 Compartment door in a 12" cutout. (2) in top of #6 Compartment door in a 8" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #2 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. 99-2544 NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. There will be wired to "A" /"B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and Ill switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper		Specify Location:	
(2) in top of #6 Compartment door in a 8" cutout. (3) in top of #1 Compartment door in a 12" cutout. (3) in top of #2A Compartment door in a 12" cutout. (3) in top of #2A Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. 99-2544 NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper			
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(3) in top of #2A Compartment door in a 12" cutout. (3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. 99-2544 NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper			
(3) in top of #3 Compartment door in a 12" cutout. NOTE: This option is for compartment doors only and are wired separately from any entry door lighting options. NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "a" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and Ill switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper			
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99-2544 NOTE: GEN-T 171 model Only Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the following door panels with (1) 33-11-4384 stainless steel bezel: a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper		NOTE: This option is for compartment doors only and are wired separately from any entry door lighting	
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a. Both Rear Entry Door Panels b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper		Lights: (9) TecNiQ D21- AC00-1 Amber LED Link Lights, (3) LEDs mounted at the top section of each of the	
b. Side Entry Door Panels Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper		following door panels with (1) 33-11-4384 stainless steel bezel:	
Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper		a. Both Rear Entry Door Panels	
Note: Each LED group will be 12" long overall so each door will have three LED lights connected to each other. LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper		b. Side Entry Door Panels	
LEDs will be installed behind the door panel in pre-cut slots designed to accommodate the LED group. There will be (1) Maxxima M50910 flasher module mounted in each door and wired to each LED group. Each group will be wired to "A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper			
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will be wired to "A" / "B" flasher modes so that the Middle and Outer LEDs alternate whenever that individual door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper			
door is opened. 99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper 99-1707-F Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper			
99-2264 NOTE: GEN-T models only Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper 99-1707-F speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of 99-1029 panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper			
Siren: Carson SA-441-10F Magforce Electronic Dual Tone Siren ILOS, wired to the standard through bumper speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper	99-2264	· ·	480
99-1707-F speakers. Locate in standard front Type I and III switch panel. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper	33-2204	·	400
Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren IATS. Locate in add-on console removable panel. Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper	00 1707 5		262
Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper	22-1/U/-F	speakers. Locate in Standard Horit Type I alid ill Switch panel.	363
Make sure to order aluminum face plate for add-on console with correct hole size, mounted on right side of panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper		Siren: Carson SA-441M Magforce Mechanical Dual Tono Siron IATS, Locate in add an consola removable name	
99-1029 panel- See print 44-10-2884. NOTE: Must add additional speakers for SA-441 and specify mounting location. Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper			
Siren: Carson SA-441M Magforce Mechanical Dual Tone Siren ILOS, wired to the standard through bumper	00.4030	·	2
	99-1029		990
199-1516 Ispeakers. Locate in standard front switch panel.			
ppearate and a state of the sta	99-1516	speakers. Locate in standard front switch panel.	693

	Siren: Federal e-Q2B-200 Electronic with (2) ES100 - 100 watt siren speakers with ESB-U mounting bracket,	
	IATS. NOTE: Does not delete standard speakers.	
99-1636	Location: Must specify exact mounting location.	3168
	Siren: Federal Signal, Low Frequency "Rumbler-3" with RB-GVAN11 bracket for G3500/4500 Series mounted	
99-0790	on OEM frame, IATS	1069
	Siren: Whelen 295HFSA7 Remote Dual Siren Amplifier, with Flush Mount Control Head, Meets CA Title 13, ILOS	
99-2009	Whelen 295SLSA1 - Order MX01436 front switch panel for correct siren cut-out.	277
	Siren: Whelen 295SLSA1 Siren IATS, wired to the separate speakers. Locate siren in console removable	
	Positron panel p/n: 39-09-3501 (MX01274).	
99-1191	NOTE: Must add additional speakers for additional 295SLSA1 and specify mounting location.	363
	Siren: Whelen Low Frequency "Howler" with HWLRB11 brackets for GM G-Series. NOTE: Includes (2)	
99-0354-G	Speakers.	1155
	Siren: Whelen Low Frequency "Howler" with HWLRB14 brackets for Dodge Ram Series. NOTE: Includes (2)	
99-0354-DR	Speakers.	1155
	Siren: Whelen Low Frequency "Howler" with HWLRB22 brackets for Ford F-Series. NOTE: Includes (2)	
99-0354-FF	Speakers.	1155
	Siren: Whelen Low Frequency "Howler" with HWLRB23 brackets for Ford Transit. NOTE: Includes (2)	
99-0354-FT	Speakers.	1155
	Siren: Whelen Low Frequency "Howler" with HWLRB26 brackets for GM C-Series. NOTE: Includes (2)	
99-0354-C	Speakers.	1155
	Siren: Whelen Low Frequency "Howler" with HWLRB4 brackets for Ford E-Series. NOTE: Includes (2)	
99-0354-FE	Speakers.	1155
	Lights: Warning, GTT 794H LED Emitter (Supplier P/N: 151-794H). Must be wired to de-activate when the	
	vehicle is in park/neutral. Opticom momentary disable switch PN: C-00058-00-0V1D mounted in the driver's	
99-0708	console. (Transit Only) Location: TBD	2607
	Lights: Warning, GTT 794H LED Opticom Emitter (Supplier P/N: 151-794H) with on/off switch PN: 39-10-9053	
	in front console. Must be wired to de-activate when the vehicle is in park/neutral.	
99-0706	Location: TBD	2541
	Lights: Warning, Opticom Pre-Wire "ONLY" w/switch PN: 39-10-9053 in front console and wiring secured	
99-0237	behind center clear light and configured to de-activate when the vehicle is in Park/Neutral.	132
	Lights: Warning, Priority Green Opticom Emitter (Supplier P/N: MTER) "ONLY" with on/off switch PN: 39-10-	
	9053 in front console. Must be wired to de-activate when the vehicle is in park/neutral. (Note: For Mods	
	only)	
99-0991	Location: TBD	825
600075	Flowmeter: Ohio Medical, FM-15UO-OH with quick disconnect - SHIP LOOSE	119
	Medical Air Outlet: Yellow Face Latch Valve Plate w/AD-OHUA-DM Quick Disconnect Fitting inside and DA-HB4-	
	A-DN adapter fitting on yellow hose in Compartment #1	
600010	Specify Location(s):	231
	Medical Air: Oxy-Minder, Medical Air Digital Contents Monitor w/Manual By-Pass and switch on A/A, IATS.	
	NOTE: Requires Option 600010.	
99-0763	Location: Must Specify	1056
	O2 Cylinder Mount: CPI OA1101-D-1 oxygen bottle holder with mounting plate, for "D" cylinders.	
99-1426	Specify Location(s):	304
	O2 Cylinder Mount: For "M" Cylinder, black steel, for Medical Air or O2 Cylinder- IATS	
600040	Specify Location(s):	363
	O2 Cylinder Mount: Install mount for ALUMINUM "M" or "H" cylinder in Compartment #1 ILOS. Mount is	
	adjustable with 3-spring buckle straps and top collar, powder-coated Safety Yellow color. See assembly print	
99-0741	66-A11379 - Rev A	165
	O2 Cylinder Mount: M or H Medical Air or O2 cylinders. Adjustable, Safety Yellow bracket w/3-spring buckle	
	straps and top collar- ILOS, Use p/n: 66-A10761 (Standard on Gen-T II)	
600035	Specify Location(s):	198
	O2 Cylinder Mount: M or H Medical Air or O2 cylinders. Adjustable, Safety Yellow bracket with 3-spring buckle	
	straps and top collar- IATS - Gen-T II ONLY	
99-0376	Specify Location(s):	165

	O2 Cylinder Universal Lift: Zico QR-OTSL-US for H-Cylinder, LH Drive, LH Remote Control; Mounting Bracket	
	and Can Cover required: 33-102085 & 33-102074.	
600080	Specify Location(s):	4374
000080	O2 Cylinder Universal Lift: Zico QR-OTSL-US for M-Cylinder, LH Drive, LH Remote Control; Mounting Bracket	4374
	and Can Cover required: 33-102085 & 33-102074.	
600090	Specify Location(s):	4374
600070	Oxygen: Electric O2 with manual bypass and switch mounted on A/A panel	264
000070	Oxygen: OHMEDA Z-QD0101M0 outlet, IATS	204
600100	Specify Location(s):	165
000100	Oxygen: Oxy-Minder, Digital Contents Gauge with Manual By-Pass and switch on A/A panel ILOS Electric O2,	103
	Deletes standard regulator	
99-0966	NOTE: Gen-T & Transit Models Only	759
33 0300	Oxygen: Oxy-Minder, Digital Contents Gauge with Manual By-Pass and switch on A/A panel ILOS	,33
99-0127	NOTE: Deletes standard regulator	997
33 0127	Portable O2 Bracket: (1) CPI OA1201-D-1 strapless oxygen bottle holder with mounting plate, for (1) "D"	337
	cylinder.	
99-1667	Specify Location(s):	409
33 1007	Portable O2 Bracket: CPI OA1201-E-1 strapless oxygen bottle holder with mounting plate, for "E" cylinders.	103
99-1668	Specify Location(s):	422
33 1000	Portable O2 Bracket: Ferno Washington #521 Oxygen Bottle Holder for D-E Cylinder	722
600050	Specify Location(s):	462
99-0320	Regulator: Medical Air, Amvex GR-346, 50 psi, pre-set	132
99-0318	Regulator: O2, Amvex GR-540 50psi, pre-set- IATS	124
33 0310	Suction System: SSCOR wall mount aspirator system with gauge/regulator, SS canister holder and SSCOR	
	electric pump located in compartment #2. Includes vacuum switch with red bezel, located in the 4th position	
99-0912	on the curbside wall switch panel- IATS	891
33 0312	Suction System: SSCOR with SS Bracket for container, electric pump- ILOS Rico System NOTE: Locate gauge	
99-0639	and Vacuum outlet on action area wall. ILOS	482
33 0033	Suction System: Vacuum Outlet, Ohmeda white face plate plumbed directly to the vacuum pump ILOS Rico	102
	wall mount assembly. Includes Ohmeda type quick disconnect suction adapter with 1/8" NPT male treads for	
99-0133	connection to the suction gauge.	231
	HVAC System: UPGRADE TO ADDITIONAL CONDENSER MOUNTED ON ROOF, FRONT WALL OR UNDER CHASSIS	
99-2668		2255
	HVAC System: UPGRADE TO STAND ALONE SYSTEM INCLUDING ADDITIONAL COMPRESSOR AND CONDENSER	
99-1972	MOUNTED ON ROOF, FRONT WALL OR UNDER CHASSIS	6050
	HVAC System: UPGRADE TO 110VAC/12VDC SYSTEM INCLUDING ADDITIONAL COMPRESSOR AND	
	CONDENSER MOUNTED ON ROOF, FRONT WALL OR UNDER CHASSIS	
99-2588	NOTE: MUST SELECT 30AMP SHORELINE OPTION TO POWER THE SYSTEM IN 110AC MODE	9350
	A-Bar: WITH Sharps/Waste Holders, 15" Wide; .250" Mounting plate. Requires squad bench assembly print	
	different than standard.	
99-0214	NOTE: 153 Models Only	482
	A-Bar: WITH Sharps/Waste Holders, 15"W with .250" mounting plate, Powder coated yellow. Requires squad	
	bench assembly print different than standard	
99-1122-B	NOTE: Type I - 171	568
	A-Bar: WITH Sharps/Waste Holders, 15"W with .250" mounting plate, Powder coated yellow. Requires squad	
	bench assembly print different than standard	
99-1122-A	NOTE: Type III - 171	568
	A-Bar: With single Waste Holder Only, no sharps. 15" Wide with .250" Mounting plate. Requires squad bench	
	assembly print different than standard	
99-1028	NOTE: RP-90 Models Only	482
99-0236	A-Bar: WITHOUT Sharps/Waste Holders, 15" Wide with .250" Mounting plate	449
	Action Area: Custom cabinet below overhead cabinet for customer radio installation. Interior dimensions: 8"H	. 13
	x 5 1/2"D x 40"L with REMOVABLE, BLACK POWDER COATED, ALUMINUM access panel, no latches. Panel will	
	be screwed on. Opening to cabinet to be large as possible, as close to inside dimensions as possible. See PN:	
99-0653	33-103438	257

	ALS Cabinet: Cabinet above ALS, (1) Cabinet with dual laminated aluminum, hinged doors with (1) non-locking,	
99-0437	2" round Southco stainless steel latch and (1) Adjustable Shelf. ILOS Gen-T II ONLY	264
	ALS Cabinet: Cabinet above ALS, (1) Cabinet with top, piano-hinged Acrylic door, gas-strut hold-open, (1) non-	
99-0421	locking, 2" round Southco stainless steel latch and (1) Adjustable Shelf. ILOS Gen-T II ONLY	264
99-0953	ALS Cabinet: Close off lower section of ALS cabinet for Inside/Access only.	99
	ALS Cabinet: Combine Lower and Middle sections into one OPEN section w/ 2 adjustable shelves. A-line mods	
800020	only. (Must add in option for net to cover opening)	66
	ALS Cabinet: delete standard slide-out drawer in ALS and combine middle and lower sections into one opening	
	with (3) adjustable shelves, tall dual ½" Acrylic doors with (1) locking, 2" round Southco stainless steel latch at	
	the top of each door. There will be NO latches at bottom of doors per dealer. ILOS	
	NOTE: The standard fixed shelf is changed into an adjustable shelf, there will be a total of (3) adjustable	
	shelves in this section.	
99-0903	NOTE: Gen-T ONLY	396
	ALS Cabinet: delete standard slide-out drawer in ALS and combine middle and lower sections into one opening	
	with (3) adjustable shelves, tall dual solid Acrylic doors with a non-locking two point pinch latch on each door.	
	ILOS NOTE: The standard fixed shelf is changed into an adjustable shelf, there will be a total of (3) adjustable	
	shelves in this section.	
99-0942	NOTE: Gen-T ONLY	330
	ALS Cabinet: delete standard slide-out drawer in ALS and make middle and lower sections equal height with (1)	
	adjustable shelf each section, each section to have dual 1/2" Acrylic doors with a non-locking two point pinch	
	latch on each door. Install dual Acrylic doors on upper cabinet. ILOS	
99-0733	NOTE: Gen-T ONLY	759
	ALS Cabinet: Design GT-154 ALS cabinet similar to Gen-T model. Upper cabinet with hinged 1/2" acrylic doors,	
	(1) non-locking, LifeDefender latch on each door and (1) adjustable shelf; middle drawer with non-locking,	
	LifeDefender latch and the LOWER section to have a dual hinged solid Acrylic doors with non-locking,	
	LifeDefender latch on each door and (1) adjustable shelf. ILOS	
99-1136	NOTE: GT-154 Model ONLY	594
	ALS Cabinet: Lower Locking storage for 747 with LifeDefender latch and LifeDefender key lock; Middle Section	
	with dual 1/2" Acrylic doors with (1) Eberhard two-point pinch latch on each door and (1) adjustable shelf.	
99-1857	NOTE: GT-154, RP-90 & MR-90 models ONLY	330
	ALS Cabinet: Lower section- Locking storage for 747 box with (1) locking, 2" round Southco stainless steel	
	latch. Middle Section to have Drawer (M2 size) with HD slides & (1) non-locking LifeDefender latch. Upper	
	Section to have dual Acrylic doors with polycarbonate inserts, (1) non-locking, 2" round Southco stainless steel	
	latch on each door and 1-adjustable shelf.	
99-0784	NOTE: GT-167 Models ONLY	759
	ALS Cabinet: Move standard slide-out drawer up just below the upper ALS section. Combine middle and lower	
	sections into one opening with (2) additional adjustable shelves, tall dual solid Acrylic doors with non-locking,	
	two point pinch latches on each door. NOTE: The standard fixed shelf is changed into an adjustable shelf,	
	there will be a total of (4) adjustable shelves in this section. ILOS	
99-1078	NOTE: Gen-T ONLY	330
	ALS Cabinet: Delete standard slide-out drawer in middle section. Combine upper, middle and lower section	
	into one storage area w/(2) adjustable aluminum shelves and dual non-locking Austin LifeDefender acrylic	
	doors.	
	Cabinet Above ALS: Open storage w/dual, non-locking Austin LifeDefender acrylic doors w/(1) adjustable	
	aluminum shelf. Shelf to have same flooring as patient area.	
	Note: ALS Doors to be inset and cabinet edge to be wrapped with nosing trim.	
	NOTE: ALL SHELVING IN THIS CABINET TO BE GEN-T SHELVING WITH 1" LIPS ON ALL 4 SIDES.	
99-2540	NOTE: GEN-T 171 TYPE I ONLY.	250
	ALS Cabinet: Standard configuration 1/2" HDPE cabinet with door deleted from 747 cabinet area at bottom.	
99-0786	NOTE: Transit ONLY	0

	ALC Cabinate Cambina lawar and upper ALC cabinate into analogge cabinat with a large pair of cide binged	
	ALS Cabinet: Combine lower and upper ALS cabinets into one large cabinet with a large pair of side hinged inset acrylic doors and NO pull out drawer. Install a pair of two point pinch latches, one per door. There will	
	be three (3) adjustable shelves inside this cabinet, all with Inside/Outside access.	
	Doors to be inset and cabinet edge to be wrapped with nosing trim.	
	Note: Non-Torque Hinges on all ALS Cabinet Doors.	
	(1) Adjustable Shelf PN: 64-113780 located in middle ALS Cabinet area.	
99-2428	NOTE: GEN-T 171 Models Only	330
99-2420	Assist Bar: Bennington Bar mounted floor to ceiling at head of squad bench with upholstered, padded cushion	330
	installed on both sides. (PN: 49-10-1613)	
99-0329	·	672
	NOTE: For RP90/PC90/Sprinter Type III Only/Gen-T to fabricate pads	673
99-0856 800057	Assist Rail: SHORTENED, 48" x 1.25" Stainless Steel" with radius ends, over primary patient. ILOS	33 165
99-0761Y	Assist Rail: 1.25" Stainless w/Radius Ends, Over Squad Bench- IATS	132
	Assist Rail: 1.25" x 48", Powder coated "Safety Yellow", stainless with radius ends, IATS	
99-0760Y	Assist Rail: 1.25" x 48", Powder coated "Safety Yellow", stainless with radius ends, ILOS	66
99-0761SS	Assist Rail: 1.25"x 48", stainless with radius ends, over squad bench IATS	132
99-0760SS	Assist Rail: 1.25"x 48", stainless with radius ends, over squad bench ILOS	66
99-0613-B	Assist Rail: 72" Powder Coated Blue SS 1.25" with Radius Ends, ILOS -All Models	66
99-0615-R	Assist Rail: 72" Powder Coated Rebel Red SS 1.25" with Radius Ends, IATS -All Models	198
99-0613-R	Assist Rail: 72" Powder Coated Rebel Red SS 1.25" with Radius Ends, ILOS -All Models	66
99-0615-Y	Assist Rail: 72" Powder Coated Safety Yellow SS 1.25" with Radius Ends, IATS -All Models	145
99-0613-Y	Assist Rail: 72" Powder Coated Safety Yellow SS 1.25" with Radius Ends, ILOS -All Models	66
99-0855	Assist Rail: SHORTENED, 48" x 1.25" stainless with radius ends, over squad bench IATS	132
	Main Cabinet Wall: Cabinet Layout B, Reconfigure Streetside Cabinet Wall to remove the AFT angled cabinet	
	over the CPR seat and extend the upper rear main cabinet to the aft edge of the CPR Seating area. Cabinet will	
	have full length sliding polycarbonate doors facing the aisle.	
99-2423	NOTE: Gen-T Only	300
	Main Cabinet Wall: Install forward facing cabinet on the left rear wall of the 2nd action area facing the CPR	
	seat. This cabinet will be 12" deep x 18" wide x as tall as possible and will have 3 adjustable interior shelves	
	within this cabinet. There shall be a pair of inset acrylic doors with a pair on Eberhard pinch latches to secure	
	the doors.	
99-2426	NOTE: Gen-T Only	550
	Sharps/waste: A sharps and waste space (sized for a Becton-Dickinson 8.2 Qt. sharps container and a 7 Qt.	
	waste) shall be located at the aft end of main countertop and accessible thru a drop in acrylic door.	
	Additionally, have a side hinged surface mount red aluminum door with handle on the outside of the offset	
99-2427	located in the #2 compartment, for the purpose of removing the containers for the exterior of the vehicle.	660
	Cabinet: (2) Acrylic Doors with (2) non-locking, round Southco stainless steel latches Installed on each door	
	below 2nd A/A Shelf, ILO the tilt-out waste/sharps storage cabinet.	
99-0941	NOTE: Gen-T ONLY	231
	Cabinet: Add recessed pocket below A/A countertop for SSCOR suction canister and Vacuum outlet ILO	
99-1144	mounting canister on the A/A panel.	330
	Cabinet: Below main Action Area shelf. Will extend forward of (2) airway drawers to forward edge of exterior	
	compartment #2. Cabinet will have double sliding polycarbonate doors. Cabinet recesses into exterior	
	compartment #2 and requires custom exterior tub.	
99-1155	NOTE: Gen-T Type I ONLY	594
55 1155	NOTE. GENT TYPETONE!	334
	Cabinet: Curbside work station with Corian counter top and (2) aluminum drawers, with HD slides - stacked	
1	below the curbside work station countertop. Both will have LifeDefender non-locking latches. Drawers will	
	face curbside tech seat over wheel well and top drawer will have a hinged polycarbonate lid to be used as an	
	optional writing surface.	
	Top drawer to have approximate inside dimensions: 15.5"W x 2.5"H x 15"D (PN:. #: 33-105828).	
	Bottom drawer to have approximate inside dimensions: 15.5"W x 3.5"H x 17"D (PN:. #: 33-105338)	
00.0056	NOTE: DO NOT ORDER STANDARD S.S. INTERIOR TRIM AT SIDE ENTRY DOOR, ORDER FROM PRINT: 33-103282.	1055
99-0956	NOTE: Gen-T 171 Type III ONLY	1056

	Cabinet: Curbside work station with Corian countertop and (2) Powder Coated aluminum drawers, with HD	
	slides - both below the curbside work station Corian countertop. The top drawer to pull out towards side seat	
	and have inside dimensions: 15.5"W x 3"H x 15"D with a hinged polycarbonate lid. The bottom drawer to pull-	
	out towards the aisle will be below the top drawer. Both drawers will have a non-locking LifeDefender latch.	
	See Assembly print: 43-A12009 Rev B. This cabinet will be attached to the curbside wall (with backer plates)	
	and brace below. Bottom Drawer: 33-103697 with 63-04-3110/3111 slides and Top Drawer: 33-103698 with	
	63-04-3100 slides.	
99-1111	NOTE: Gen-T 171 Models ONLY	1023
	Cabinet: Custom Main SS rear wall, 2nd action area to be 22.125"W x 18.875"H (requires offset in exterior	
	compartment #3). Cabinet to have standard CPR seat, standard tip-out sharps/waste aft of the CPR seat and	
99-1071	the recessed suction.	726
	Cabinet: Custom Main SS rear wall, 2nd action area to be 22.125"W x 18.875"H (requires offset in exterior	
	compartment #3). Cabinet to have standard CPR seat, standard tip-out sharps/waste with drawer installed	
	above the tip out cabinet which will raise the 2nd action area counter top and reduce the height of Cabinet	
99-0825	"A".	990
	Cabinet: Drawer, (1) Aluminum pull-out drawer with HD Keyline slides - below the Action Area countertop with	
	inside dimensions: 10.25"W x 3"H x 17"D (PN: 33-102898). Will have a LifeDefender latch. Requires offset in	
	compartment #2 tub (PN: 33-10-2894):.	
99-0753	NOTE: Gen-T 171 Type III Models ONLY	693
	Cabinet: Drawers, (2) Aluminum pull-out drawers with HD slides - stacked below the rear Action Area with	
	inside dimensions: 10"W x 3.5"H x 17"D (PN: 33-10-4892). Both will have a non-locking LifeDefender latch on	
	the drawer face. ILOS tip out waste/sharps storage.	
99-0895	NOTE: Gen-T 171 Type III Models ONLY	568
	Cabinet: Inside/Outside Access to Compartment #6: With single 1/2" Acrylic hinged door and Eberhard two-	
	point pinch latches - for Gen-T II only	
99-1790	Locate: On LH side of Compartment #6 interior cabinet wall for access to shelves in Compartment #6	363
	Cabinet: Rear Overhead, (2) 11ga steel, black powder-coated glove box doors PN:33-102030, (1) each side of	
	center mounted clock, ILOS. Rear overhead cabinet drawing: CNC 43-10-3705	
99-0874 T1	NOTE: Gen-T 171/158 Type I ONLY	231
	Cabinet: Rear Overhead, (2) 11ga steel, black powder-coated glove box doors PN:33-102030, (1) each side of	
	center mounted clock, ILOS. Rear overhead cabinet drawing: CNC 43-10-3705	
99-0874 T3	NOTE: Gen-T 171/158 Type III ONLY	231
	Cabinet: Squad Bench Overhead for 154, with (2) flip-up 1/2" Acrylic doors, (2) 2" round Southco stainless steel	
99-0105	latches on each door and full length stainless steel piano hinge at top.	726
	Cabinets: Drawers, (1) Aluminum pull-out with HD Keyline slides - (interior dims: 10.5"W x 3.5"H usable height	
	x 17"D) with (1) non-locking, 2" round Southco stainless steel latch on drawer face.	
	LOCATION: Below main Action Area countertop - this will cause an offset in compartment #2. See special	
99-1164	tub in compartment section.	462
	Cabinata Drawars (1) ALLIMINI IM pull out with LID Kayling slides and Life Defender latch on drawar face	
	Cabinets: Drawers, (1) ALUMINUM pull-out with HD Keyline slides and LifeDefender latch on drawer face - sized to fit a Smithworks IV warmer (inside dimensions of drawer: 19"W x 15"D x 3.5"H) (dealer will supply and	
	install Smithworks) - drawer to have curly cord connected from back wall of drawer to back wall of inside	
	drawer cabinet - see option 99-0854 in the Electrical Section for wiring through relay. (Cabinet design to allow	
	for the excess room needed behind the drawer for the curly cord to move); ORDER FROM PRINT: 33-103793.	
	Locate: Below the 2nd Action Area on an M2, above the waste tilt-out. This will cause the 2nd action area	
	countertop to raise up and thus decreasing height of cabinet "A" and "C".	
99-1773	NOTE: Gen-T Models ONLY	660
33 1,73	Cabinets: Drawers, (1) Aluminum pull-out with HD slides and Southco stainless steel non-locking latch on	
	drawer face - sized to fit a Smithworks IV warmer (inside dimensions of drawer: 19"W x 12"D x 5.375"H)	
	(dealer will supply and install Smithworks) - drawer to have curly cord connected from back wall of drawer to	
	back wall of inside drawer cabinet - see option 99-0854 in the Electrical Section for wiring through relay.	
99-0859	(Cabinet design to allow for the excess room needed behind the drawer for the curly cord to move)	660
	Cabinets: Drawers, (2) ALUMINUM build pull-out with HD Keyline slides - stacked below the Action Area	230
	countertop with inside dimensions: 10"W x 3"H x 17"D. Both will have non-locking LifeDefender latches.	
99-1774	Requires offset in compartment #2 tub PN: Note: drawers to be aluminum build - see print 33-103729)	858
· · · · · · · · · · · · · · · · · · ·	1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-500

	Cabinets: Drawers, (2) Aluminum pull-out drawers with HD slides - stacked below the Action Area countertop	
	with inside dimensions: 10"W x 3.5"H x 17"D (PN: 33-10-3729-Rev A). Both will have (1) non-locking, 2" round	
	Southco stainless steel latch on each drawer face. Requires offset in compartment #2 tub (PN: 33-10-2894).	
99-0896	NOTE: Gen-T 171 Type III Models ONLY	832
33 0030	Cabinets: Forward Action Area, recessed into A.A. wall. Cabinet to be full height of Action Area, 4.375" Deep	032
	and 12" wide with 1- fixed shelf at mid point, single 1/2" Acrylic door hinged on right hand side with (2) non-	
	locking, 2" round Southco stainless steel latches. See Print 43-A11109 Rev A.	
99-0842	The A.A. overhead cabinet will require special print for Action Area panel.	389
33 0042	Cabinets: Interior Access above 1/2 Compartment #3 with sliding 3/16" polycarbonate doors ILOS hinged dual	303
	Acrylic doors inside/outside access to compartment #3. Cabinet to have one adjustable shelf.	
99-1425	NOTE: Gen-T / GT-167 Models ONLY	330
33 1423	Cabinets: Interior Access above 1/2 Compartment #3. Cabinet to have dual 1/2" Acrylic, hinged doors with (1)	330
	non-locking Eberhard two-point pinch latches on each door, (1) adjustable shelf.	
99-1778	NOTE: Gen-T Models ONLY	594
99-1776	Cabinets: Interior Access above 1/2 Compartment #3. Cabinet to have dual 1/2" Acrylic, hinged doors with (2)	594
99-0438	non-locking, 2" round Southco stainless steel latches on each door, (1) adjustable shelf.	495
99-0438	Cabinets: Interior Access at Compartment #3 offset - 8" deep custom cabinet to have dual 3/16" sliding	493
99-0826		276
99-0820	polycarbonate doors with full length extruded handles, (1) adjustable shelf Cabinets: Interior Access at Compartment #3 offset - 8" deep custom cabinet to have dual, hinged 1/2" acrylic	376
00 1706		200
99-1796	doors with (1) Eberhard two-point pinch latch on each door and (1) adjustable shelf. Cabinet: Additional over foot end of squad bench that protrudes into the #6 Compartment. Cabinet will be	389
	24"H x 12"W x 10"D. Cabinet will face the squad bench and have a side hinged LifeDefender acrylic door with a	
	non-locking LifeDefender latch. There shall be (2) adjustable interior shelves w/lips inside this cabinet that	
	have rubber matting. Acrylic door to be inset with nosing trim, and attached with non-torque hinges. There	
	will be Three (3) powder coated, aluminum drawers below this cabinet with non-locking LifeDefender latches.	
	Each drawer to be 12" wide x 10"D x 4"H exterior dimensions. Requires separate compartment #6 option, see	
00 0550	body section.	2422
99-2568	Note: Gen-T 171 only.	3120
	Cabinet: Gen-T 171 model, Rear of Squad Bench. Install an insert cabinet at the rear of squad bench protruding	
	into the #6 Compartment up to the divider. Cabinet bottom to start at 45" above the exterior compartment	
	floor. Cabinet will have 30"H x 14"W x 10"D inside dimensions. Cabinet will face the squad bench and have a	
	pair of side hinged inset acrylic doors with locking defender latches. There shall be (3) adjustable interior	
	shelves w/lips inside this cabinet. Shelves to have interior rubber matting.	
	On the exterior of this insert cabinet, install a single right hinged acrylic inset door to gain access to the	
	shelving from the #6 compartment. NOTE: THIS OPTION INCLUDES THE SPECIAL COMPARTMENT #6 WITH	
	CUTOUT FOR INSERT CABINET. ORDER TUB FROM PRINT #77-113775, WILL REQUIRE RUBBER COATED TRIM	
99-2549	TO BE INSTALLED AROUND CUT-OUT AND INSERT CABINET.	1890
	Cabinets: Rear Overhead cabinet over rear door opening split into (2) cabinets w/ a single flip-up 1/2" Acrylic	
	door w/(2) round SouthCo latches and Austin constant torque hinges over each opening ILOS one large	
	opening, single door and stainless steel hinges.	
99-1009	NOTE: Gen-T models only.	330
	Cabinets: Rear Overhead, Cabinet over rear door opening with (1) flip-up 1/2" Acrylic door with (2) non-	
	locking, 2" round Southco stainless steel latches This storage is narrowed for radio speaker install on each	
	side of opening. ILOS	
99-1065	See narrowed Acrylic door print PN: 52-10-5615 and cabinet face PN: 43-A11464	231
00 1500	Cabinata, Paar Overhand, Cabinat to have Austin constant torque hinges installed ILOS stainless steel hinges	ດາ
99-1509	Cabinets: Rear Overhead, Cabinet to have Austin constant torque hinges installed, ILOS stainless steel hinges. Cabinet: Rear Overhead with (2) "INSET" flip-up 1/2" Acrylic doors. There shall be (2) Austin constant torque	92
	hinges and (1) Defender latch on each door. There shall be one door located on each side of a center mounted	
1	clock, ILOS. Install clock on center of cabinet in between the two storage cabinet sections. Requires adding in	
00.2754	a separate clock option, see electrical section.	4
99-2751	Note: Gen-T 171 only.	175

	Cabinet: Rear Overhead, (2) 11ga steel, black powder-coated glove box doors PN:33-102030, (1) each side of	1
	center mounted clock, ILOS. Rear overhead cabinet to be powder coated aluminum.	
99-2328	·	240
99-2328	Note: For Gen-T Only. Cabinet: Drawer, (1) Aluminum build pull-out w/HD slides below 2nd Action Area ILOS cabinet. Inside	240
	dimensions to be: 16"W x 6"H x 17"D. Install a locking defender latch on the front of the drawer. Note: Gen-T	
99-2523		480
99-2323	171 only. Cabinet: Drawers, (1) ALUMINUM build pull-out w/HD slides - stacked below the Action Area countertop	460
	w/inside dimensions: 12"W x 4"H x 17"D. with Austin/Defender latch. Requires offset in compartment #2 tub	
99-2407	PN:XX-	630
800070	NOTE: GEN-T models only. Cargo Net: Head of squad bench- Type II Chevy ONLY	277
800070		2//
00.0546	Cargo Net: Head of Squad Bench- Type I / III (167, RP-90, Gen-T II) PN: 63-08-0022, bolted to taping plates in	276
99-0546	the floor, wall and ceiling. PN: ZRS-NETMEX009-02-A.	376
	Cargo Net: Head of squad bench-Type I / III 154 Models. Squad Bench to accommodate mounting plate and	
00.0544	cover secured to wall structure. (150 PNs: 63-08-0021, 33-101868, 33-101869) Requires squad bench assembly	F76
99-0511	print different than standard	576
	Corian Countertop- 1st / 2nd Action Area, Color: w/ Top and perimeter accent lips. To extend	1051
800090	over the edge of cabinet main	1254
	CPR Seat: Extend a 3/4" dividing wall from the action area overhead down to the countertop to close off the	0.0
99-0975	access to the countertop from the CPR seat. Add a full Pad to cover this wall.	99
99-0940	CPR Seat: Install gas strut hold open on lid to meet State of Massachusetts regulations	66
	Defibrillator Mount: Ferno P-300 Defibrillator Mount Kit for Philips HeartStart MRx. Requires 0.25"x15"x15"	
	mounting plate installed beneath the countertop. Must use a Corian spacer beneath the mounting base so	
99-0782	monitor swivels above the countertop lip.	1155
	Defibrillator Mount: NCE H7000 LifePak 12/15 Interchangeable monitor mount installed on rear action area	
99-0851	shelf with aluminum backer plate PN:33-10-3043 and Corian spacer for swivel base.	1122
	Defibrillator Mount: NCE H7000A LifePak 12/ Interchangeable monitor mount installed on rear action area	
99-0851-A	shelf with aluminum backer plate PN:33-10-3043 and Corian spacer for swivel base.	1181
	Defibrillator Mount: Phillips MRx Shelf Defibrillator Mount Kit with Swivel; NCE Part# H8000A, Requires	
	0.25"x15"x15" mounting plate installed beneath the countertop. Must use a Corian spacer beneath the	
	mounting base so monitor swivels above the countertop lip.	
99-1033	Must Specify Location:	1155
	Defibrillator Mount: Zoll X9000 LifePak monitor mount installed on rear action area shelf with aluminum	
99-0827	backer plate PN:33-10-3043 and Corian spacer for swivel base.	1056
	Drug Box: Metal box with locking door mounted inside cabinet, see print 33-10-2124	
800190	Must Specify Location:	317
	File/Map Hanger Storage: Formed aluminum with (3) file pockets stacked vertically. Will be white powder	
99-0982	coated. Install on cab side of bulkhead below the Pass-Thru window, centered. See print #33-102689.	330
	Glove Box Holder: Aluminum, powder coated white, 3-Hole Glove Box Holder with Positron hinged, slotted lid	
	mounted on bulkhead between cab seats on Type III pass through wall. Glove boxes will store vertically, side	
	by side. Lid has three oval cut-outs, oriented the same way. MX01533. See print 33-102403.	
	Locate up high below Pass-Through. Make sure flip-up lid will open and not interfere with armrests on	
99-0679	passenger and driver seats.	257
	Glove Box Holders: (2), stacked, w/single hinged, black 11ga steel powder-coated door recessed into	
	compartment #6 over foot end of bench. (Requires special tub, see option in body section)	
99-2430	NOTE: GEN-T ONLY	275
800170-3	Glove Box Holders: (3) w/hinged, black 11ga steel powder-coated door, in cabinet above rear entry door	231
99-0798	Glove Box Holders: (3) with hinged, black 11ga steel powder-coated door, above Curbside Entry Door	231
800170-4	Glove Box Holders: (4) w/hinged, black 11ga steel powder-coated door, in cabinet above rear entry door	233
	Glove Box Holders: Boundtree #290001, white, baked enamel- 5.5" x 10" x 3.75".	
99-1109	Specify Location(s): Bulkhead wall above center floor console-cab side, side by side. (mounted vertically)	112
99-0923	Grab Handle: (1) 12" x 1.25" Powder Coated Safety Yellow IATS -	125
	Grab Handle: (1) 18", Powder Coated Blue, 1.25" SS with Radius Ends PN: G304-49101356PCBY, IATS	
99-0745-B	Location:	132
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	Grab Handle: (1) 18", Powder Coated Rebel Red, 1.25" SS with Radius Ends PN: G304-49101356PCBR, IATS	
99-0745-R	Location:	152
	Grab Handle: (1) 18", Powder Coated Safety Yellow, 1.25" SS with Radius Ends PN: G304-49101356PCBY, IATS	
99-0745-Y	Location:	132
	Grab Handle: (1) 36" 1.25"OD 304SS, Offset Grab Handle with Radius Ends PN: G304-49104126, IATS	
99-1210	Location:	132
	Grab Handle: (1) 36", Powder Coated Rebel Red, 1.25"OD 304SS, Offset Grab Handle, with Radius Ends PN:	
	G304-49104126PCBR, IATS	
99-1209-R	Location:	165
	Grab Handle: (1) 36", Powder Coated Safety Yellow, 1.25"OD 304SS, Offset Grab Handle, with Radius Ends PN:	
	G304-49104126PCBY, IATS	
99-1209-Y	Location:	165
	Grab Handle: 1.25" x 12" long Stainless Steel with 30° offset and oval mounting flanges (PN: 49-10-3755). "Not	
	for use with 158 or 171 ALS, or any ALS with doors. Specify handle forward or rearward on door frame of	
	curbside door."	
00 0007	Location: Mount on forward side of curbside entry door on the door frame between the door and the ALS	422
99-0997	cabinet using 1/4" x 20 Type F self taping machine screws.	132
00.0200	Grab Handle: 18" x 1.25" Stainless steel with radius ends, IATS	72
99-0309	Location:	73
99-0683-B	Grab Handles: (3) 12", Powder Coated Blue 1.25: SS with Radius Ends- ILOS -All Models	99
99-0683-R	Grab Handles: (3) 12", Powder Coated Rebel Red 1.25: SS with Radius Ends- ILOS -All Models	99 53
99-0683-Y	Grab Handles: (3) 12", Powder Coated Safety Yellow 1.25: SS with Radius Ends- ILOS -All Models	
800180	Grab Handles: (3) V-Style Handicapped/Brushed Stainless 1.25 w/Radius Ends- ILOS -All Models	224
99-0614-B	Grab Handles: (3) V-Style, Powder Coated Blue 1.25: SS with Radius Ends- ILOS -All Models	224
99-0614-R	Grab Handles: (3) V-Style, Powder Coated Rebel Red 1.25: SS with Radius Ends- ILOS -All Models	224
99-0614	Grab Handles: (3) V-Style, Powder Coated Safety Yellow 1.25: SS with Radius Ends- ILOS -All Models	224
99-0759	Grab/Assist Handles: Powder Coated Safety Yellow, all overhead, rear main and ALS mounted 1.25: SS handles with radius ends- ILOS - Transit Only	53
99-0759	Inventory Control: 3/4" holes drilled in opposing 3/16" polycarbonate doors for inventory control straps. Drill	55
	holes at mid-point on doors at opposite ends from full length extruded handles. (No Footman loops used in	
	this option) Price per cabinet location.	
99-0946	Specify Location(s):	20
33-0340	Inventory Control: For sliding polycarbonate cabinet doors- Footman loops and hole drilled in grab handle for	20
	wire tie; Price per cabinet location.	
99-0029	Specify Location(s):	46
99-0189	IV Pole: 7/8" SS medical equipment / IV Pole, IATS	66
33 0103	Latch: Squad Bench, TriMark, Install (1) flush mount, powder coated black paddle handle in face of squad	
99-0977	bench IATS to meet state mandated regulations. Transit Type II Only	165
99-0368	Lock: Cabinet, KabaMas CL-20 (KMCL20SMK5SEWBE1) with key override sensor Kit (KM321103)	700
	Lock: Codelocks push button Kitlock Model KL1000 cabinet lock. This lock is for 3/4" cabinets.	
99-1622	LOCATION: Must Supply	158
	Lock: CompX Regulator REG-S-L-3 electronic, keyless self-locking with pushbutton access and SlamCAM spring	
	loaded latch	
99-1784	Specify Location(s): Must specify	231
	Lock: LifeDefender CW-LOCKASSY-545 tumbler lock to work with LifeDefender cabinet door or drawer latch.	
99-1839	Specify Location(s): Must specify	132
	Main Cabinet Wall: 2nd Action Area aft of CPR seat on RP-90 Models with 125VAC and 12VDC receptacles.	
	Deletes cabinet A2 aft of CPR seat. NOTE: Includes 33-10-2292 backer plate mounted below shelf for future	
99-0593	monitor mount installation.	330
	Main Cabinet Wall: Extended Action Area with 2nd full depth Overhead cabinet with (1) adjustable shelf.	
	Extended action area to provide 20" clearance above A/A shelf for Monitor Mounting. Upper and Lower Rear	
99-0894	Cabinets to extend from end of 2nd action area as far to the rear as physically possible.	396

	Main Cabinet Wall: Reconfigure street side cabinet wall to eliminate the two (2) angled cabinets fore and aft	
	of the 26.5" W CPR Seat. Make the 2nd Action Area 22"W x 21.875"H, this will narrow the storage to the rear	
	of the 2nd Action Area and decrease the height of the upper rear cabinet. Narrow the Action Area Overhead	
	and Action Area Counter top to allow the CPR seat to shift towards the front of the module. Square off Action	
	Area Overhead and Upper Rear Main cabinet at CPR seat. The Upper Rear Main cabinet will be flush with the	
99-1108	plane of the Street side cabinet wall.	990
	Main Cabinet Wall: Reconfigure Streetside Cabinet Wall to delete the standard (2) angled cabinets on either	
	side of CPR Seat. 2nd Action Area to be 22" W x 19.375" H, this will reduce the width of the rear inside cabinet	
99-0992	over 1/2 height compartment #3.	330
	Main Cabinet Wall: Reconfigure Streetside Cabinet Wall to delete the standard (2) angled cabinets on either	
	side of CPR Seat. 2nd Action Area to be 50" W x 20.875" H. 2nd A/A counter top to be Corian full width.	
99-1158	Upper rear cabinet to be flush with lower main.	1320
	Main Cabinet Wall: Reconfigure Streetside Cabinet Wall to eliminate the two (2) angled cabinets fore and aft	
	of the CPR seat. The 2nd action area will be 17.625"w x 21.875"h. The CPR seat will be widened to 32"	
	shifting forward and eliminating the recessed suction. This will reduce forward action area countertop and	
	overhead cabinet. The overhead cabinet fore and aft of the CPR seat will be squared off eliminating the	
	angled cabinets. The upper rear cabinet will be flush with the face of the streetside cabinet wall. Note: do not	
99-1072	order standard seat pad, it is wider now.	660
	Main Cabinet Wall: Restocking Feature, Interior Cabinet, Over 40" Width- Sliding Acrylic door with hinged,	
	keyed frame with (2) Titan 20-pound gas struts and (2) spring-loaded elbow catches.	
99-0540a	Location: Must Specify exact cabinet locations.	330
33 03 100	Main Cabinet Wall: Restocking Feature, Interior Cabinet, Under 40" Width- Sliding Acrylic door with hinged,	330
	keyed frame with (2) Titan 15-pound gas struts and (2) spring-loaded elbow catches.	
99-0540	Location: Must Specify exact cabinet locations.	330
99-0540	Main Wall: Reconfigure Streetside Cabinet Wall to delete the standard (2) angled cabinets on either side of	330
	CPR Seat. 2nd Action Area to be 22" W x 21.875" H, this will cause the 2nd A/A to protrude into compt. #3	
00 0020	(special tub). Upper rear cabinet face to be flush with Lower Main. Includes Engineering time. NOTE: Gen-T	660
99-0939	Models Only	660
800250	Riser: Stainless steel on squad bench face (Standard on Gen-T)	330
800260	Riser: stainless steel on streetside lower main (Standard on Gen-T)	330
99-0411	Seating: EVS Seat Base, EVS CBDL with latching Door- ILOS	99
800140	Seating: EVS Swivel Base SB-2 two position swivel base for EVS Child seat, ILOS cabinet base	235
	Seating: EVS Technician's Seat 1860V4B child attendant flip seat with V-4 seat belt system, ILOS on "Transit	
99-0828	Only".	627
	Seating: EVS Technician's Seat 1880 with 10º back Child Restraint System, Rear facing automotive style chair	
99-1058	with 4Pt seat belt system mounted on standard steel base- ILOS 4Pt seat.	396
	Seating: EVS Technician's Seat 1880 with Child Restraint System, Rear facing automotive style chair with 4Pt	
99-0914	seat belt mounted on Heater Steel Base- ILOS 4Pt seat and base.	462
	Seating: EVS Technician's Seat 1900RV4B Executive, Reclining Captain's Chair with V4 Seat Belt, ILOS EVS 1780	
	Scatting. EVS Technician's Scatt 1500KV4b Exceptive, Recining Capitain's Chair With V4 Scatt Belt, 1203 EVS 1700	
99-0393-R	with V4 belt system.	937
99-0393-R		937
99-0393-R 99-0393	with V4 belt system.	
	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt	
	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system.	759
99-0393	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system. Seating: EVS Technician's Seat 2000RV40 Executive Captain's Chair with V4 Seat Belt and recline feature, ILOS	759
99-0393	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system. Seating: EVS Technician's Seat 2000RV40 Executive Captain's Chair with V4 Seat Belt and recline feature, ILOS EVS 1780 with 4 point belt	759 660
99-0393 99-0993	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system. Seating: EVS Technician's Seat 2000RV40 Executive Captain's Chair with V4 Seat Belt and recline feature, ILOS EVS 1780 with 4 point belt Seating: EVS Technician's Seat Arm Rest for 1760, 1780, 1780E, 1850, 1860, 1880 seats. Must be ordered with	759 660 231
99-0393 99-0993 99-1061	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system. Seating: EVS Technician's Seat 2000RV40 Executive Captain's Chair with V4 Seat Belt and recline feature, ILOS EVS 1780 with 4 point belt Seating: EVS Technician's Seat Arm Rest for 1760, 1780, 1780E, 1850, 1860, 1880 seats. Must be ordered with seat.	759 660 231 275
99-0393 99-0993 99-1061 99-1044	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system. Seating: EVS Technician's Seat 2000RV40 Executive Captain's Chair with V4 Seat Belt and recline feature, ILOS EVS 1780 with 4 point belt Seating: EVS Technician's Seat Arm Rest for 1760, 1780, 1780E, 1850, 1860, 1880 seats. Must be ordered with seat. Seating: EVS Technician's Seat Arm Rest for 1900/2000 seats, Must be ordered with seat. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is an existing shelf.	759 660 231 275 92
99-0393 99-0993 99-1061 99-1044 99-0720	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system. Seating: EVS Technician's Seat 2000RV40 Executive Captain's Chair with V4 Seat Belt and recline feature, ILOS EVS 1780 with 4 point belt Seating: EVS Technician's Seat Arm Rest for 1760, 1780, 1780E, 1850, 1860, 1880 seats. Must be ordered with seat. Seating: EVS Technician's Seat Arm Rest for 1900/2000 seats, Must be ordered with seat. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is an existing shelf. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is no existing shelf.	759 660 231 275 92
99-0393 99-0993 99-1061 99-1044 99-0720	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system. Seating: EVS Technician's Seat 2000RV40 Executive Captain's Chair with V4 Seat Belt and recline feature, ILOS EVS 1780 with 4 point belt Seating: EVS Technician's Seat Arm Rest for 1760, 1780, 1780E, 1850, 1860, 1880 seats. Must be ordered with seat. Seating: EVS Technician's Seat Arm Rest for 1900/2000 seats, Must be ordered with seat. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is an existing shelf. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is no existing shelf. Shelf: Liner, (1) pliable, skid resistant rubber shelf liner installed on individual interior shelf. Gindor Black	759 660 231 275 92
99-0393 99-0993 99-1061 99-1044 99-0720 99-0721	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system. Seating: EVS Technician's Seat 2000RV40 Executive Captain's Chair with V4 Seat Belt and recline feature, ILOS EVS 1780 with 4 point belt Seating: EVS Technician's Seat Arm Rest for 1760, 1780, 1780E, 1850, 1860, 1880 seats. Must be ordered with seat. Seating: EVS Technician's Seat Arm Rest for 1900/2000 seats, Must be ordered with seat. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is an existing shelf. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is no existing shelf. Shelf: Liner, (1) pliable, skid resistant rubber shelf liner installed on individual interior shelf. Gindor Black Pebble Grain matting to be installed on interior cabinet shelf as specified.	759 660 231 275 92 125
99-0393 99-0993 99-1061 99-1044 99-0720 99-0721	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system. Seating: EVS Technician's Seat 2000RV40 Executive Captain's Chair with V4 Seat Belt and recline feature, ILOS EVS 1780 with 4 point belt Seating: EVS Technician's Seat Arm Rest for 1760, 1780, 1780E, 1850, 1860, 1880 seats. Must be ordered with seat. Seating: EVS Technician's Seat Arm Rest for 1900/2000 seats, Must be ordered with seat. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is an existing shelf. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is no existing shelf. Shelf: Liner, (1) pliable, skid resistant rubber shelf liner installed on individual interior shelf. Gindor Black Pebble Grain matting to be installed on interior cabinet shelf as specified. Location: Must Specify	759 660 231 275 92 125
99-0393 99-0993 99-1061 99-1044 99-0720 99-0721 99-0863	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system. Seating: EVS Technician's Seat 2000RV40 Executive Captain's Chair with V4 Seat Belt and recline feature, ILOS EVS 1780 with 4 point belt Seating: EVS Technician's Seat Arm Rest for 1760, 1780, 1780E, 1850, 1860, 1880 seats. Must be ordered with seat. Seating: EVS Technician's Seat Arm Rest for 1900/2000 seats, Must be ordered with seat. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is an existing shelf. Shelf: Liner, (1) pliable, skid resistant rubber shelf liner installed on individual interior shelf. Gindor Black Pebble Grain matting to be installed on interior cabinet shelf as specified. Location: Must Specify SouthCo Latches, Round, Metal, Locking- IATS each	759 660 231 275 92 125
99-0393 99-0993 99-1061 99-1044 99-0720 99-0721	with V4 belt system. Seating: EVS Technician's Seat 1900V4B Executive Captain's Chair with V4 Seat Belt, ILOS EVS 1780 with V4 belt system. Seating: EVS Technician's Seat 2000RV40 Executive Captain's Chair with V4 Seat Belt and recline feature, ILOS EVS 1780 with 4 point belt Seating: EVS Technician's Seat Arm Rest for 1760, 1780, 1780E, 1850, 1860, 1880 seats. Must be ordered with seat. Seating: EVS Technician's Seat Arm Rest for 1900/2000 seats, Must be ordered with seat. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is an existing shelf. Shelf: Adjustable Acrylic, in interior cabinet IATS where there is no existing shelf. Shelf: Liner, (1) pliable, skid resistant rubber shelf liner installed on individual interior shelf. Gindor Black Pebble Grain matting to be installed on interior cabinet shelf as specified. Location: Must Specify	937 759 660 231 275 92 125

222245	SouthCo Latches, Round, Metal, Non-Locking- IATS each	
800245	NOTE: Non-Storage or Content Less than 5lbs.	66
800240	SouthCo Latches, Round, Metal, Non-Locking- ILOS each NOTE: Non-Storage or Content Less than 5lbs.	51
	Squad Bench: TRANSIT ONLY - EVS 1760 seat (order seat with swivel base mounted in right hand position) with	
	Four point harness (without EVS base) mounted on aluminum framed platform over wheelwell built in house-	
	see print #35-A13127. Seat to swivel and lock in side and forward positions. Base to have HDPE enclosure, see	
	print # 46-A13128.	
	Order steel wall frame from print #35-A11683 & Fiberglass wall print for side seat configuration #46-102569.	
	**NOTE: THIS SIDE SEAT TO BE POSITIONED TOWARDS THE REAR AS MUCH AS POSSIBLE - REFERENCE LAST	
	TRUCK 18-TRVG0534.**	
	Cabinet on CS rear behind side seat for Reeves Sleeve and splints etc. Will be HDPE and have a solid door,	
	hinged on left side with Life Defender Latch . Door opens towards aisle, order from print # 52-102775 Rev E.	
	Wall pad print 86-102770, side trim pad print 86-104316, S.S. trim pieces: 33-102974, 33-102973 & steel	
	backer plate: 33-102964.	
	Install HDPE cabinet with laptop platform, tilt-out sharps/waste and Life Defender latch in front of curbside	
	· · · · · · · · · · · · · · · · · · ·	
	seat (when in forward facing position). Countertop surface on top will be HDPE for a flat writing surface (all	
	one piece with cabinet), see print # 52-102774 Rev C.	
	Sharps/Waste: Tilt out to drop in, located on aisle side of HDPE cabinet forward of curb side tech seat, order	
99-1070	bracket from print: #33-100847.	3960
99-0086	Straps: (3) 1" webbed material w/plastic buckle for Type II ALS cabinet shelves.	66
	Threshold Trim: Stainless steel threshold trim package for GT-154 modular entry and compartment doors.	
99-2271	NOTE: GT-154 Only	330
	Threshold Trim: Stainless steel threshold trim package for GT-167 modular entry and compartment doors.	
99-0483	NOTE: ME-167 Only	330
000000	Walk-Thru DELETE: Pass-Thru window ILOS on Type III or Type II - includes horizontal sliding Lexan window	00
800280	mounted on the cab side with full length extruded/anodize aluminum handle to facilitate access.	99
000057	Cot Mount: Ferno #175-4 ILOS Ferno #175-3	264
900057	Mounting Locations:	264
	Cot Mount: Ferno 175-3, Removable floor mounted cot mount.	
99-0729	Models: RP-90ES, RP-90MR, PC-90	0
99-0729	Mounting Location: Cot Mount: Ferno 175-4 Dual Position, Removable	
99-0730	Models 154, 158, 167 & 171 Only.	0
99-0723	Cot Mount: Ferno 86" Stat Trac installed in center position, 154" modules only	1914
33 0723	Cot Mount: Ferno 86" Stat Trac System with integrated charging system. GT-154 modules ONLY.	1314
99-1020	Mounting Location:	4686
33 1020	Cot Mount: Ferno 86" Stat Trac System: RP-90, PC-90, DB-147 modules ONLY.	1000
99-0722	Mounting Location:	2112
	Cot Mount: Ferno 86" Stat Trac with integrated charging system installed in center position, 142" and 146"	
99-1019	modules only	4818
	Cot Mount: Ferno 91" Stat Trac System w/integrated charging system. Transit ONLY, installed in standard	
	position. Install Nylon runner on main wall and order special rear threshold, see print: 33-10-4720. NOTE: For	
99-1021	AL Model Only.	5544
	Cot Mount: Ferno 91" Stat Trac System with integrated charging system. Transit ONLY, installed in standard	
	position. Install Nylon runner on main wall and order special rear threshold, see print: 33-10-3605. NOTE: For	
99-1154	SS and TWGK Model Only.	5544
	Cot Mount: Ferno 91" Stat Trac without ICS installed in Transit models only, installed in standard position.	
	Install Nylon runner on main wall and order special rear threshold, see print: 33-10-3605. NOTE: For SS and	
99-2165	TWGK Models Only.	2218

Cot Mount: Ferno 91" Stat Trac without ICS installed in Transit models only, installed in star Install Nylon runner on main wall and order special rear threshold, see print: 33-10-4720. Nodel Only. Cot Mount: Ferno 96" Stat Trac System: GT-154 & 167"/Gen-T 158 & 171" models ONLY.	
99-1196 Model Only. Cot Mount: Ferno 96" Stat Trac System: GT-154 & 167"/Gen-T 158 & 171" models ONLY.	
Cot Mount: Ferno 96" Stat Trac System: GT-154 & 167"/Gen-T 158 & 171" models ONLY.	
· ·	J
99-0724 Mounting Location:	2310
Cot Mount: Ferno 96" Stat Trac with Integrated Charging System installed in center position	
99-0757 modules only	5247
Cot Mount: Ferno 96" Stat Trac with Integrated Charging System, install customer supplied	
99-0787 System	396
Cot Mount: Ferno InLine Fastener system with Universal Floor mount (with integrated charge)	
GT-154, GT-167, Gen-T 158 and 171 models only ILOS.	56 = 7 = 2 =
99-2173 NOTE: Dealer Must Specify Mounting Location	8646
Cot Mount: Ferno ProF1 Universal Cot Fastener system with Universal Floor mount ("NO" in	
system). For GT-154, GT-167, Gen-T 158 and 171 models only ILOS.	itegratea enarging
99-2175 NOTE: Dealer Must Specify Mounting Location	4290
Cot Mount: Ferno ProF1 Universal Cot Fastener system with Universal Floor mount (with in	
system). For GT-154, GT-167, Gen-T 158 and 171 models only ILOS.	tegrated orial girig
99-2174 NOTE: Dealer Must Specify Mounting Location	6930
Cot Mount: Install Customer supplied Stryker Power Load or Performance Load systems, ILC	
wiring for charging system when included with system.	55. NOTE. Includes
99-0728 Mounting Location:	396
Cot Mount: Stryker - Power/Performance Load "floor plate only" for RP90, PC90, BL90 mod	
99-0725 Mounting Location:	990
99-0696 Cot Mount: Stryker 6371 Wall-Mount- ILOS Ferno 175-5 Wall-Mount for Transit and Sprinte	
Cot Mount: Stryker 6377, Dual Position, Removable	132
900065 Mounting Locations:	264
Cot Mount: Stryker large "LOCKING ARM" mounting plate. Mount Stryker Large floor moun	
loose standard cot mount hardware assembly when installed with customer supplied Powe	
Load system. Mounting instructions: 12.63" center line to center line from the Stryker floor	
streetside main wall and 28.82" from the rear most end of the Stryker rail to the center of t	
	•
99-1243 hole for the locking arm. SEE Stryker instructions for clarification. Cot Mount: Stryker Performance Load (6392-000-001) with inductive charger and floor plat	132
99-0880 NOTE: Dealer Must Specify Mounting Location	8283
Cot Mount: Stryker Performance Load (6392-000-001) with inductive charger and floor plat	
99-0878 NOTE: Dealer Must Specify Mounting Location	8151
Cot Mount: Stryker Performance Load (6392-000-001) with inductive charger and floor plat	e ILOS 175-5.
NOTE: Type II and Transit Only	0415
99-0882 NOTE: Dealer Must Specify Mounting Location Cot Mount: Stryker Performance Load (6392-000-002) with floor plate ILOS 175-3. NOTE: I	8415
	RP-90, BL Models
Only NOTE: Poster Must Specify Mounting Leasting	4003
99-0881 NOTE: Dealer Must Specify Mounting Location	4983
Cot Mount: Stryker Performance Load (6392-000-002) with floor plate ILOS 175-4. NOTE: 1	154, 167 and Gen-1
Models Only	4000
99-0879 NOTE: Dealer Must Specify Mounting Location	4983
Cot Mount: Stryker Performance Load (6392-000-002) with floor plate ILOS 175-5 Transit O	·
99-0883 NOTE: Dealer Must Specify Mounting Location	5247
	74 1475 NOTE
Cot Mount: Stryker Power Load Floor mount "Plate Only", GT-154,GT-167, Gen-T 158 and 1	
Install large floor plate for locking arm from standard cot mounting kit and ship remainder of	
99-2145 NOTE: Dealer Must Specify Mounting Location	1518
Cot Mount: Stryker Power Load System installed in center position, ILOS RP-90ES, RP-90MR	, PC-90 and BL
Modular Conversions Only.	
99-1086 NOTE: Dealer Must Specify Mounting Location	32340
99-1087 Cot Mount: Stryker Power Load System installed in street side wall position only, ILOS Type	2 Conversions Only 32670

	Cot Mount: Stryker Power Load System with mass casualty fastener (floor plate for rail clamp option).	
	Modular Conversion ONLY	
	Mounting Location Power Load floor Plate:	
	Mounting Location rail clamp floor plate: 12 5/8" from center line of Power Load floor plate to center line	
99-1088	of rail clamp floor plate toward the streetside main wall.	33066
	Cot Mount: Stryker Power/Performance Load Floor mount "Plate Only", GT-154, GT-167, Gen-T 158 and 171	
	models only.	
99-0726	NOTE: Dealer Must Specify Mounting Location	891
	Cot Mount: Stryker Power/Performance Load floor mount plate assembly kit "Only" installed in standard	
99-2011	position, Transit models only.	891
	Cot Mount: Stryker, Power Load System installed in center position, ILOS GT-154, ME-167, Gen-T 158 and 171	
99-1742	Modular Conversions Only.	32340
	Cot Mount: Styker 6370 single position, removable cot mount ILOS FW #175-3, RP90, PC90, BL90 models only.	
900060	Mounting Locations:	264
	Cot Safety Hook: Install at rear threshold	
900075	Specify Stryker or Ferno:	99
300073	Cot Wheel Plates: Stainless Steel	
900010	Specify Cot Model:	145
900010	Equipment Pole: 7/8" Stainless Steel with mounting stanchions - IATS	143
000000		00
900080	Specify Location(s):	99
	Fire Extinguisher Bracket: Approved Safety& Security, black steel with cam-over lever latch & mounting plate,	
99-0491	PN: 63-04-6015, 08-0013.	119
99-0231	Fire Extinguisher: 10lb, ABC with automotive bracket, IATS	145
99-0232	Fire Extinguisher: 10lb, ABC with HD automotive style bracket, ILOS	86
	Floor Plates: Additional for Ferno #175-4 Cot Mount	
900070	Specify Cot Model:	275
900100	Wheel & Post Cups: Install for Ferno # 107 Stair Chair	119
900110	Wheel & Post Cups: Install for Ferno # 11 Stretcher	119
	Entry Doors: Lower Kick Panels, smooth aluminum with reflective chevron installed ILOS ADP. NOTE: Must	
99-0795	Specify Colors	231
	Paint: Roof of Module to be different color that rest of Body from lower edge of roof radius up and over	
	around the entire perimeter of the roof.	
	Color:	
	Color Code:	
	Configuration:	
	NOTE: Requires Approved Drawings Prior to submitting order. Paint spray samples must be approved prior	
1000090	to scheduling.	1056
1000030	Paint: Beltline Stripe with Hockey Stick Stripe	1030
	Color:	
1000010	Color Code:	4.450
1000010	Configuration:	1452
	Paint: Beltline Stripe with QRS Pattern	
	Color:	
	Color Code:	
1000050	Configuration:	1848
	Paint: Beltline Stripe	
	Color:	
	Color Code:	
1000060	Configuration:	1188
	Paint: Body Only, Custom Color to Match Chassis	
	Color:	
	Color Code:	
	Configuration:	
1	NOTE: Requires Paint Color and Code Prior to submitting order. Paint spray samples must be approved	
1000080		1220
1000080	prior to scheduling.	1320

	Paint: Mid-Body Down Type 1	
	Color:	
	Color Code:	
	Configuration:	
1000072	NOTE: Requires Approved Drawings Prior to submitting order. Paint spray samples must be approved prior	3960
1000072	to scheduling. Paint: Mid-Body Down Type 3	3900
	Color:	
	Color Code:	
	Configuration:	
	NOTE: Requires Approved Drawings Prior to submitting order. Paint spray samples must be approved prior	
1000070	to scheduling.	2640
	Paint: Skirt line Stripe	
	Color:	
	Color Code:	
1000020	Configuration:	1056
	Paint: Type 1, Body and Chassis, Custom (2) Color Scheme	
	Color:	
	Color Code:	
	Configuration:	
	NOTE: Requires Approved Drawings Prior to submitting order. Paint spray samples must be approved prior	
1000086	to scheduling.	10560
	Paint: Type 1, Body and Chassis, Custom Color	
	Color:	
	Color Code:	
	Configuration:	
	NOTE: Requires Paint Color and Code Prior to submitting order. Paint spray samples must be approved	
1000082	prior to scheduling.	9240
1000002	Paint: Type 3, Body and Chassis, Custom (2) Color Scheme	3240
	Color:	
	Color Code:	
	Configuration:	
1000000	NOTE: Requires Approved Drawings Prior to submitting order. Paint spray samples must be approved prior	7020
1000088	to scheduling.	7920
	Paint: Type 3, Body and Chassis, Custom Color	
	Color:	
	Color Code:	
	Configuration:	
	NOTE: Requires Paint Color and Code Prior to submitting order. Paint spray samples must be approved	
1000084	prior to scheduling.	6600
1000105	Star-of-Life Package, SHIP LOOSE	165
	Vinyl Graphics: Chevrons, 2-Color: Full Rear, 6" Diamond Grade Reflective Stripes	
	Color #1:	
1000145	Color #2:	1980
	Vinyl Graphics: Chevrons, 2-Color: Rear Excluding Doors, 6" Standard Grade Reflective Stripes	
	Color #1:	
1000130	Color #2:	1122
	Vinyl: Beltline Stripe, 10" Reflective	
1000065	Color:	1056
	Vinyl: Chevrons, 2-Color: Full Rear, 6" Standard Grade Reflective Stripes	
	Color #1:	
1000140	Color #2:	1584
	Vinyl: Chevrons, 2-Color: Full Rear, 6" Stripe WRAP	
	Color #1:	
	· · · · · · · · · · · · · · · · · · ·	

	Vinyl: Chevrons, 2-Color: Rear Excluding Doors, 6" Diamond Grade Reflective Stripes	
	Color #1:	
1000135	Color #2:	1386
	Vinyl: Chevrons, 2-Color: Rear Excluding Doors, 6" Stripe WRAP	
	Color #1:	
1000150	Color #2:	924
	Vinyl: Pinstripe, 1/4" Reflective on both edges of Beltline	
1000040	Color:	231
	Vinyl: Skirt line Stripe, 8" Reflective	
	Color:	
	Color Code:	
1000025	Configuration:	726