

Specifications for the New 2017 or newer Dodge Durango SSV (SUV)

BECI Vehicles Un-Marked (8)

7,000 LB GVWR AWD/4WD SUV with 5 person seating

Chassis Specifications and Vehicle Options:

- **Color- Dark Blue (2), Dark Gray (2), Silver (2) & White (2)**
- **Engine:** Gasoline powered V8 engine, 355 HP, 380 ft. lb. tq. minimum
- **Factory Speed Control**
- **Transmission:** Minimum 6 speed, Automatic Transmission
- **Factory Installed Air Conditioning**
- **Tinted Glass:** all windows
- **Tilt & Telescoping Steering Wheel**
- **AM/FM Radio**
- **Anti-lock Disc Brakes:** All Wheels
- **Battery:** 720 CCA Minimum
- **Charging System:** 170 Amp Alternator, minimum
- **Fuel Capacity:** minimum 24 gallons
- **(5) On/Off Road Tires with spare tire carrier winch or equivalent**
- **Class IV Trailer Tow Package with 2" receiver, 7200 LB GTR**
- **7 Wire trailer plug**
- **Skid Plate Package:** to include front suspension, transfer case, fuel tank and underbody
- **Heavy Duty Engine Oil Cooler**

- **Power Windows and Power Locks with a minimum for 4 key FOBs for remote access with an additional 4 standard keys**
- **Factory Rear Back-up Camera**
- **Certified Speedometer for Law Enforcement**
- **Engine Hour/ Engine Idle Hour Meter**
- **Cargo Volume Behind 2nd Row Seating: 47 cu. ft. minimum**
- **Factory Warranty-Base Chassis 3 years or 36,000 miles, whichever occurs first**

Emergency Lighting Specifications:

- **3 year parts and labor warranty with travel to vehicle location for repair, minimum.**
- **Full and Complete Printed wiring diagram of ALL emergency wiring circuits to be delivered with each vehicle. Diagram to show all circuits pertaining to the entire up-fit, running to and from all equipment. (Delivery will not be accepted without it).**
- **Vehicles will be inspected for rusted debris and metal filings on painted surfaces. If present, delivery will be refused.**
- **Lighting Color Guidelines- Rear facing lighting allows Blue, Red, Clear and or Amber. Side facing lighting allows Red, Clear, and or Amber. Forward facing lighting allow Red, Clear and or Amber.**
- **Uniform wiring of ALL vehicles with ALL circuits (No variations from vehicle to vehicle of colors, size, or location of the same circuit).**
- **All wire connections outside the cabin to be weather proof sealed connectors and/or adhesive lined shrink terminals with environmental protective spray applied.**
- **All crimp connections to be “Perma-Seal” brand products throughout the entire vehicle with all connections tested for proper crimp and completely shrunk.**

- Brass fuse taps are strictly prohibited from use.
- All wired circuits to be descending in wire size from supply to load (no smaller wires feeding larger wired circuits).
- All grounds to be located in vehicle cabin for emergency lighting.
- All screw post terminal positions to be connected via ring terminals. No multi-terminals or stacked terminals per post (use of distribution blocks are required when wires located at one terminal location will not fit in a single connector). The stacking of ring terminals will damage the lighting and siren control unit.
- No powered amplifier units of any kind are to be located beneath the vehicle flooring.
- All non-factory hardware to be Stainless Steel.
- All points in which wires pass through sheet metal holes are to be deburred and fitted with a dedicated rubber grommet to prevent chaffing. Remaining gaps are to be sealed.
- Throughout the entire vehicle abrasion resistant wire loom is to be used in all places where wire chaffing is possible. All emergency wiring outside the cabin is to be protected by abrasion resistant wire loom.
- Red/White Auxiliary Dome lamp.
- MNSTAR Model #SO-DEC16-M equally fused harness to connect all auxiliary Non-OEM emergency lighting and sirens.
- Horn ring option is to be used (accessed via appropriate wiring within the MNSTAR harness).
- Factory installed vehicle system interface modules. Integrated in the factory wiring system with four separate factory wiring harness pigtailed (two B+ supply circuits & two run/acc. positive supply circuits). All triggering and powered wires to end at the floor below the center of the dashboard with 24 inches of excess wire spooled.
- Whelen Engineering- #ALPHASL Siren/Lighting control amplified unit with merchant specified functions, located in merchant specified covert location, operated by Whelen #ALPHA4 switching unit and a lighted 3 position toggle or rocker switch (OFF-ON-ON) within close proximity of siren control switches.

- Whelen Engineering- #SA315 siren speaker shall be permanently mounted behind grille with appropriate mounting bracket.
- Whelen Engineering- #IX44UF6P Inner Edge Red/Clear passenger side light bar shall be installed at the top of the windshield along the sun visor. Exact lighting pattern shall be determined prior to build .
- Whelen Engineering- #LINSV2R (Quantity 2) Lower Mirror Mounted Red V-series LED, one per side, installed with #LSVBKT44 mount kit (or vehicle specific version of the exact same model).
- Whelen Engineering- #AVN2RB (Red/Blue Avenger II Lighthouse) to be permanently mounted inside the rear window, centered, facing rear of the vehicle. Permanent brackets to be supplied and installed by up-fitter.
- Whelen Engineering- #VTX609J Split Red/Blue Vertex LED shall be permanently mounted into reverse lamps, one per side (2 total per vehicle). All hide-away light heads to be additionally sealed with approved lighting and sensor safe sealant (Permatex Ultra-Black Recommended).
- Whelen Engineering- #RSC02ZCR Clear LED Lighthouse (Quantity 1 per vehicle) & #RSR02ZCR Red LED Lighthouse (Quantity 1 per vehicle) to be permanently mounted behind grille with adequate brackets.
- Whelen Engineering- #IONA (Amber ION LED quantity 1) and #IONB (Blue ION LED quantity 1) to be mounted in rear hatch interior panel such that when the hatch is opened lighting shall face oncoming traffic approaching the rear of the vehicle. Additionally an automatic “cut-off” switch (door jam dome light switch type works the best) is to be installed in-line to allow said lights to turn off when the hatch is closed.
- Unity Model 335 LED or equivalent interior adjustable spot lamp to be permanently mounted on drivers door a-pillar, integrated with factory wiring system.
- Spotlight to be fully tested for function and correct adjustment in ranges of motion.
- Install wiring for Kenwood TK-790HBK Mobile Radio – Kenwood Part # KCT-22M2 or Leonard Part # 10351 (Remote Control Cable 17’ Standard for 90 Series) routed to Siren/Switch box with 24 inches of excess protruding from lower center of the dashboard. Kenwood Part #

KCT-23M4 (2 power & 2 ground wires) or Leonard Part # 10387 (DC Cable 75/110 Remote Mount for 90 Series) to be connected to provided MNSTAR circuit with 24 inches of excess located in passenger side of rear cargo storage area.

- **Care should be taken to not damage the communication cable seal during installation**
- **Install antenna mount and wiring**
 - STI-CO Industries Inc. Part No. ROOF-FT-NITI
 - Mounting Option: Roof mount
 - Connector: One PL-259 UHF Male (NO MINI CONNECTORS)
 - Antenna connector to be delivered with each vehicle not installed
 - Antenna cable and mast are not to be altered in length

Delivery:

All vehicles will be outfitted with the required emergency lighting/equipment and delivered to the designated delivery points within 60 days following the receipt of the vehicles from the manufacturer.

Outfitting:

Installers must have a minimum of 3 years experience performing the installation of aftermarket emergency automotive equipment. The parameters above for installation are clearly stated and must be followed. The factory wiring harness **IS NOT to be compromised** in any fashion that will void factory warranty. Only supplied connections of the SSV package wire harness will be used and **only** for its intended use. Any deviation must be approved by DEC Technical staff.

Upon completion of the first vehicle, and prior to commencing work on subsequent vehicles, contact DEC at 518-433-4526 to arrange for an inspection. All involved panels interior or otherwise are to be left uncovered so that DEC staff may inspect wiring of all circuits for defect and or deviation.

Upon approval of the first vehicle that unit is to be left at the facility for reference to aid in the production of the remaining vehicles and not delivered until all others have been completed and delivered.