

1275 Park County, WY

Body Remount and Update

Design Team Responsibilities:

- Cab Console:
 - One (1) Whelen Siren Controller – 295SLSA1 or what we have instock (mounted with Faceplate)
 - One (1) Radio Face Plate, radio model to be determined.
 - One (1) Whelen Traffic Advisor Control – TACTL5 in faceplate
 - One (1) Switch Panel (E-Master, Lightbar, Warning, Front Scene, Left Scene, Right Scene, Rear Scene, Underbody Lights)
 - Load Manager Display
 - One (1) Innovative Controls Load Manager.
 - One (1) Truck-Lite Door Ajar Hazard Light.
- Front Bumper
 - One (1) SVI Xtreme Duty with Push Bar
 - One (1) Rope Anchor
 - One (1) Warn 16.5Ti Winch.
 - Two (2) Whelen ION Front Warning Lights – WIONSMCRB
 - Two (2) Whelen ION Side/Intersector Lights – WIONSMCRB
 - One (1) Whelen Siren Speaker with SVI Grille – SA314A
 - One (1) Rigid 10" Light with black housing.
- Cab Steps
 - Remove Ford Steps, replace with Treadplate to match Rapids, NY using Ford supplied brackets.
 - Four (4) OSS Access Pro 8" Ground Lights
- S1
 - Add one (1) small shelf to front wall for extrication tool battery chargers.
 - Add one (1) ½ depth (45") full width slide master tray to floor with one (1) vertical divider.
 - Add one (1) 12" deep 400# tray in front of 12V Panel.
- S2
 - Add one (1) 45" Deep module for five (5) Rescue 42 struts (three (3) 45" L and two (2) 34" L with 7.5" T x 5" W bases) and a sixth pocket for pickets 41" Long 3" base (currently fit in a 6" PVC Tube).
 - Fold down door 2" tall to retain items in Module.
- S3
 - Add one (1) shelf.
- C1
 - Add one (1) ½ depth (45") full width slide master tray to floor with one (1) vertical divider.
 - Add one (1) 400# tray to lower compartment.
 - Add one (1) small shelf to front wall for extrication tool battery chargers.
- C2
 - Add Vertical Divider to existing tray on floor.

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- RC1
 - Add one (1) 400# SVI Slide Out Tray to RC1
 - Add one (1) 5-Slot air bag module for the following: (Slots will also hold Plywood)
 - One (1) 16 x 26 x 1 Bag (2.5" Tall Slot)
 - One (1) 25 x 26 x 1 Bag (2.5" Tall Slot)
 - One (1) 15 x 24 x 1 Bag (2.5" Tall Slot)
 - One (1) 25 x 25 x 1.5 Bag (4.0" Tall Slot)
 - One (1) 22 x 22 x 4 Bag Control Box (5" Tall Slot)

Fabrication Team Responsibilities:

- Chassis Items
 - Build front bumper per design.
 - Build Cab Console per design.
 - Build Cab Steps per design.
- Body Items
 - Fill in holes for 120V Flood Lights.
 - Fill in holes for rear Tripod Lights rear of body.
 - Fill in holes for Awnings.
 - Fill in holes for streetside skirt attachment studs.
 - Fill in 120V Plugs above fenders and rear of body four (4).
 - Fill in or cover Antenna holes on roof.
 - Remove 90 Degree slots in upper transverse module next to stokes (S2)
 - Add 900 Series Warning and Scene lights on upper body.
 - Add ION Warning Lights to fenders.
 - Add under body Lights under each compartment.
 - Add Traffic Advisor to rear of Body.
 - Build Trays and Modules from Design List above.
 - Cut upper inboard wall of S2 for clearance of the long tool module that is being released.
 - Add Fire Shoppe Fender SCBA Compartments (Pending Change Order-Only add if signed off on).

Paint Team Responsibilities:

- Repair Body work for filled holes in body.
- Repaint exterior to match new Ford Chassis.
- Recoat undercoating.
- Check all sealing caulking.

Graphics Team Responsibilities:

- Rear Chevrons Side and Center not door.
- Lettering
 - Thirty-Eight (38) 4" tall super gold letters
 - Sixteen (16) 5" super gold letters
 - Twenty-Six (26) 3" tall super gold letters
- 6" tall white body stripe, cab and body sides with a angle upwards on S1/C1 doors.

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Body Finish Team Responsibilities:

- Install new 900 series warning and scene lights with chrome bezels to upper body, two (2) each side and rear. Lights are red LEDs with red lenses.
- Install new ION lights to fender wells, red LEDs with clear lenses and chrome flanges.
- Install new ION lights to rear upper body for Traffic Advisor, eight (8) ION Ambers with clear lens and chrome flange.
- Add Turtle Tile -
- Install Underbody Lights under each compartment S1, S3, C1 and C3
- Install charger shelf on front wall of S1.
- Re-Install Stokes Module.
- Install a 4-gang (four (4) 5-20R receptacle) shore power outlet on front wall of S1 below charger shelf.
- Install the slide master 45" deep slide out tray with divider in S1.
- Install the SVI 400# 12" deep tray to lower floor in front of 12V Panel.
- Install the Long Tool module in S2.
- Relocate one (1) shelf from C3 to S3.
- Install one (1) new shelf in S3.
- Reconnect already existing 120V receptacles in S3 to shore power.
- Install 12V Battery Saver power and ground studs to S3.
- Install a 4-gang (four (4) 5-20R receptacle) shore power outlet on front wall of C1 below shelf for tool chargers.
- Install the slide master 45" deep slide out tray with divider in C1.
- Install the SVI 400# tray to lower floor of C1.
- Install the Airbag Module in C2.
- Install the 30" deep 400# tray to RC1.
- Install the new Kussmaul charger with display and auto eject; Charger will be installed high on S1/S2 Bulkhead wall.
- Reconnect Fuel Fill.
- DEF Fill is located as provided by Chassis MFR.

Cab Finish Team Responsibilities:

- Install center console.
 - Radio
 - Traffic Advisor
 - Siren Controller
 - Load Manager
 - Switch Panel
 - Load Manager Display
 - Door Ajar Light
- Install Front Bumper
 - Front and Side warning four (4) Whelen ION red LEDs with clear lens and black Flange
 - Warn 16.5ti Winch.
 - Siren Speaker with SVI Grille.
 - Rigid Industries 10" Black E-Series LED Scene Light.
- Radio antenna
- Light Bar
- Side Steps.
- Under body lights four (4).
- Cab to body and front warning harness.
- Back up alarm.