



Remount Proposal

Customer

Dealer

Road Rescue Emergency Vehicles
1133 Rankin Street
St Paul, MN 55116
651-690-1867

Module: Road Rescue Module Remount

Description

INFORMATION

0.1.60 ***** Ambulance Re-chassis / Refurbish *****

*

* Old job #

* Old chassis make and year:

*

* Road Rescue model:

0.1.64 BASE - Additional damage from the date of signed contract and receiving of said unit will result in additional costs based on time and material.

INFORMATION

1.1.600 SPECIAL – Commercial FIN number, Ford Motor Company

In order to receive the Ford Motor Company’s Commercial or retail rebate, the following information must be provided with the original order or it will be the customer’s responsibility to apply for any rebates.

FORD COMMERCIAL FLEET IDENTIFICATION NUMBER (FIN)

Purchaser’s legal name and address.

CHASSIS

1.1.610 SPECIAL - The following specifications are Road Rescue standard and may not reflect what is received from the customer. You may choose to supply your own chassis.

(R.R.E.V. supplied chassis must be paid when purchase agreement is signed before it will be ordered)

2009 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB, 14,500 GVWR, 6.0L Power Stroke diesel engine, Ford “TorqShift” 5-speed transmission, dual Motorcraft alternators-

Module: Road Rescue Module Remount

Description

140 Amp and 120 Amp, Ambulance prep package, 4.10 limited slip rear axle, 4-wheel disc ABS, block heater, cruise control, daytime running lights, power windows, power door locks, AM/FM with CD player, manual telescoping power mirrors, driver/passenger air bag, OEM rubber floor, and spare tire. Does not include jack.
SUPERMEDIC, ULTRAMEDIC.

SEE OPTION LIST FOR MEDIUM DUTY CHASSIS

1.1.611 BASE – Make old chassis drivable, customer will pickup at R.R.E.V.

CAB EXTERIOR OPTIONS

1.19.600 BASE - Install new backup alarm.

1.19.602 BASE - Install new rear mud flaps.

1.19.603 BASE – Install 6” black clamp on C-Betr convex mirrors on for OEM mirrors.

TIRES

1.23.600 BASE - Stainless steel wheel inserts and lug covers. Phoenix with valve extension kit.

MODULE TYPE

2.1.600 BASE - Removal of module from old chassis.

2.1.601 BASE - Installation of module on new chassis per QVM mounting guidelines.

2.1.603 BASE - Installation of new diamond plate front stone corners, new bumper assembly to match existing and new diamond plate rear kick panel. Spray rear bumper steel frame work with Rhino Lining.

2.1.604 BASE - Installation of new diamond plate running boards.

2.1.606 BASE - Ziebart undercoating, clean and detail chassis and module for delivery.

2.1.608 BASE - Installation of new molding from cab to body. Ford E Series.

2.1.609 BASE – Installation of new sidewalls in cab.

2.1.610 BASE - Installation of new rear threshold with textured Rhino lining. Mount single yellow safety hook at curbside nader pin. **(SPECIFY BRAND OF COT USED)**

2.1.611 BASE – Remove existing grip strut insert at side door and install aluminum pan sprayed with black Rhino Liner.

2.1.614 BASE - Retesting of vacuum and oxygen systems. Includes installation of new suction pump.

2.1.618 BASE - Install new electrical components in the power distribution and dead space.

Module: Road Rescue Module Remount

Description

Includes the following:

New In Power solid state battery and module disconnect solenoids, circuit breakers, relays, hall effects sensor, new AC Delco 1150 high cycle batteries in battery drawer.

Rerouting and final connections of new harness's and battery cables in engine compartment.

- 2.1.619 BASE - Installation of new RREV front switch panel reusing existing switches, re-wrap existing front console. Re-install existing map light and spot light if applicable.
- 2.1.620 BASE - Installation of new RREV rear switch panel reusing existing switches.
- 2.1.621 BASE - Replace all exterior compartment door switches with new proximity switches.

MODULE ENTRANCE DOORS

- 3.6.500 BASE - Install new Formica covered entrance door panels and lock boxes. (DOES NOT INCLUDE WINDOWS, "L" BARS, OR LOWER DOOR STAINLESS STEEL KICK PANELS)
- 3.6.600 BASE - Install new rear door hold opens. Thru bolted in lieu of screws.
- 3.6.602 BASE - Install new Trimark door handles with gaskets on module entry and compartment doors. Install new Tri-Mark latches and nador pins. Replace only the door rods and yokes that are needed.

WINDOWS

- 3.9.500 BASE - Reinstall existing windows in module wall, side entry door, and rear entry doors.

EXTERIOR COMPARTMENT CONSTRUCTION

- 4.1.40 BASE – Install new weather seal on all module compartment and entry door flanges.
- 4.1.600 BASE - Install new spring-loaded door hold open on curbside module entrance door. (EXISTING COMPARTMENT DOOR CHECKS WILL BE REINSTALLED)
- 4.1.603 BASE - Leave as is existing compartment shelves.
- 4.1.609 BASE – Install new red reflectors to interior panels of patient access doors and exterior Compartment doors and add reflectors to module corners.
- 4.1.610 BASE – Install new 15 amp shore inlet.
- 4.1.611 BASE - Install new lower body crash rail to match existing. **(SPECIFY INSERT COLOR)**
- 4.1.612 BASE - Install new wheel well rings to match existing. **(SPECIFY INSERT COLOR)**
- 4.1.613 BASE - Replace drawer slides for battery drawer. (Heavy duty slides)
- 4.1.614 BASE – Install new black matting on bottom of exterior compartment and shelves.

Module: Road Rescue Module Remount

Description

FLOORING

4.1.615 BASE – Leave as is existing flooring in module patient compartment.

SQUAD BENCH/CPR AREA

5.16.6601 BASE - Install new gas shocks on squad bench and CPR seat lids.

ATTENDANT SEAT

5.19.601 BASE – Leave as is existing attendant seat.

5.19.604 BASE - Leave as is existing seat belts at squad bench and CPR seat. Includes patient restraints at squad bench.

MATERIALS ENGINEERING

5.20.602 BASE - Replace seat cushions only at squad bench and CPR seat. (MATCH EXISTING VINYL COLOR)

5.20.606 BASE - Replace felt track only on all interior sliding windows.

MISC. INTERIOR OPTIONS

5.21.91 BASE – Install new gas shocks on all restock windows.

COMMUNICATION

6.6.600 BASE - Reinstall existing two way radio head and cables. Includes final connections.

EMERGENCY LIGHTING

9.1.54 BASE – Install new Whelen LIN6 red, blue, white, green, or amber grill lights in a cast housing, must use new lights due to grill changes in 2008.

9.1.99 BASE – Reinstall existing front intersection warning lights with mounted on the front fenders.

AUXILARY LIGHTING

9.2.601 BASE - Reinstall existing emergency light flashers with on module sides and rear.

9.2.602 SPECIAL – Install new Vanner 3860GCPE emergency light flasher.

SIREN, SPEAKERS, AIR HORNS

9.3.28 SPECIAL – Install new Cast Products polished siren speakers recessed into front bumper and light housings mounted to grill. (2008-09 FordE-450)

Module: Road Rescue Module Remount

Description

9.3.29 BASE – Reinstall existing siren controller in front console.

LIGHT BAR

9.4.64 BASE – Reinstall existing front light bar.

EXTERIOR AUTOMOTIVE LIGHTING

10.1.72 BASE – Install new 3/4" grommet mount L.E.D. marker lights.

10.1.603 BASE – Reinstall existing brake/tail, reverse lights, and turn signals module.

FLOOD AND LOADING SYSTEMS

10.2.601 BASE – Reinstall existing scene light fixtures on module sides and rear.

10.2.602 BASE - Leave as is existing exterior compartment lights.

110 VOLT OUTLETS

12.2.600 BASE – Leave as is existing 110 Volt outlets.

ONBOARD 110VAC POWER SUPPLY

12.3.142 BASE – Leave as is existing inverter and on board battery charger.

AUXILARY ENVIRONMENTAL SYSTEMS

13.2.602 BASE - Replacement of rear heater / air conditioning unit, air conditioning hoses and fittings. Includes vacuum solenoid, vacuum hoses and heat valves mounted in A/C cabinet. Climate control module on rear switch panel will be re-installed.

13.2.603 BASE – Install new 3” round louver vents in patient compartment ceiling if applicable

PAINT AND FINISH

15.1.70 BASE - Dry sand and buff module. Does not include chassis.

15.1.601 BASE - Entire module will be stripped down to metal to remove all paint and corrosion. Repaint module single color direct gloss with clear coat top finish per customer’s color Choice, does not include painting the chassis.
(Includes removing all doors, hinges, handles and latches. We will repair any cracked latch cutouts, seams or welds. Existing hinges will be re-installed.

15.1.602 BASE - Install new stainless steel on all compartment and entry doorsills.

15.1.603 BASE - Install new drip cap, rear license plate bracket with lights, cast fuel filler, cowl vent.

Module: Road Rescue Module Remount

Description

DECALS

15.3.600 BASE – Average graphics and lettering cost installed by Grafix Shoppe at R.R.E.V.

MISCELLANEOUS

16.0.01 BASE - Install new oxygen regulator fastened to back wall of oxygen compartment.
Install a stainless steel braided high-pressure hose on regulator with hand tighten nut on the end that attaches to oxygen tank.

Chassis Price

Conversion Price

Total Remount Price

Remount price is subject to change after 90 days.