TRI-STAR AMBULANCE REMOUNT PROGRAM

SAVE UP TO 40% ON THE PRICE OF A NEW AMBULANCE WITH A TRI-STAR REMOUNT

Built to last, Tri-Star's proven design has become the gold standard of efficient layout and reliable systems integration in a remount, with over 400 remounts completed, and counting!



While the ambulance module is remounted, it is repaired, painted, and the latest technologies and layouts can be retrofitted. This type of remount allows for a lower cost with similar functionality to a new vehicle.





ISO 9001:2015 CERTIFIED

FEATURES AND BENEFITS

- Experienced team of ambulance remount professionals
- ✓ QVM (Qualified Vehicle Modifiers) certified remounter
- ✓ Fully certified: meets or exceeds CMVSS, FMVSS, and GVS V2.0 remountable standards
- ✓ Economical Solution−up to 40% savings over the price of a new ambulance
- ✓ Streamlined proven design
- ✓ Advanced remount process
- ✓ Structural Warranty applies
- \blacksquare Lower overall cost of ownership
- ✓ Readily available inventory
- Continuous supply of identical units to grow your fleet

BUILT TO LAST AND DESIGNED FOR THE PLANNED REMOUNT

Remounting and refurbishing an existing ambulance extends the life of your unit and **can save you** anywhere from **30% to 40%**, over buying a new unit.



As the original manufacturer, our remount begins in the engineering and design of the original modular patient compartment.



Tri-Star Industries Limited 88 Forest Street Yarmouth, NS B5A 4G6 Canada

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Tri-Star.ca

Brochures

Remounts

Patient Module Removed and Repainted





Interior Refurbished and Reinstalled









The Tri-Star factory authorized remount program has the new vehicle you need; with the space you want-at a price you will love. This field tested, proven and reliable TRI-STAR design is from a world-class single user.

BEST VALUE Tri-Star's remount program is an economically sound investment.

QUALITY As the original manufacturer, our remount begins in the engineering and design of the original modular patient compartment.

CERTIFIED Our remounts meet or exceed standards for CMVSS and FMVSS.

THE REMOUNT PROCESS

- The process of remounting begins with electrical and mechanical testing of original ambulance systems
- The patient module is removed and repainted
- ✓ Prep new chassis (Ford E350 138'')
- Electrical harnesses are replaced
- Door hardware replaced
- Remove and reinstall chassis lights & speakers
- Remove and reinstall electrical control system
- Remove and reinstall chassis components
- Rear bumper and cab running boards replaced with new
- ✓ New vinyl floor covering installed
- ✓ New door threshold scuff plates
- Interior cabinets are refurbished and reinstalled
- Seating and seat belts replaced
- ✓ New rear HVAC unit and AC connections
- ✓ Optional exterior graphics package
- Upon completion the ambulance undergoes the same inspection and testing procedures as a new ambulance
- A continuous supply of identical units to grow your fleet
- Optional upgrades are available, subject to the original design
- Additional work, or items, may be required to meet current Provincial/State standards

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