

Rebuilt Harness Client Packet

OEM harness rebuild, standalone conversion, and engine-swap wiring service

Please read Pages 1 & 2 carefully. Return only Pages 3 & 4 with your signature.

Page 1 - Overview & Shipping

Important

This packet is for customer-supplied OEM harnesses that will be rebuilt, refreshed, and converted into a standalone engine-management harness. The finished harness is designed to run the engine system, not to replace the full chassis/body harness.

Required Components for Rebuilt Harness Service

- Main engine harness
- Starter-motor / knock-sensor sub-harness where separate
- ECU / ECM where programming or immobilizer removal is required
- Transfer-case actuator control unit and pigtail if transfer-case integration is required
- All plastic covers and connector housings left intact where possible
- Printed copy of this packet inside the shipment

What You'll Receive

- Rebuilt / refreshed standalone engine harness where applicable
- Bench/start-stand test video where applicable
- Detailed invoice before return shipment
- Return tracking once the harness has shipped back
- Client plug wiring reference supplied for the required vehicle-side connections

Estimated Processing Time

Typical processing time is 1 - 3 weeks from receipt of parts, depending on current workload, harness condition, missing components, connector damage, and build complexity.

Shipping Instructions

- Pack components securely with padding on all sides.
- Place the printed form inside the box so the parts can be matched to the job.
- Email your tracking number once shipped.
- Return shipping costs are the customer's responsibility.
- Lexus V8 Engines LLC is not liable for lost or damaged shipments.
- We recommend using a traceable carrier and packing parts carefully.

Shipping Address

Lexus V8 Engines LLC #298
1133 Bal Harbor Blvd, Suite 1139
Punta Gorda, FL 33950 USA

System Function & Important Note

This is normally a simple standalone start/run system with vehicle-side connections such as ignition, start signal, fuel pump control, and requested dash/output circuits.

The harness is plug-and-play for the engine system only. It is not a plug-into-chassis harness.

Customers are responsible for final chassis-side integration unless otherwise quoted in writing.

Rebuilt Harness Client Packet

OEM harness rebuild, standalone conversion, and engine-swap wiring service

Page 2 - Pricing, Warranty & Terms

Service Pricing

Final pricing is confirmed after inspection of the supplied harness and components. Damaged, incomplete, brittle, cut, modified, or previously repaired harnesses may require additional work.

Service	Price	Notes / Includes
Standalone OEM Harness Rebuild	\$750	Base rebuilt standalone harness conversion. Includes immobilizer removal if required and supported by the ECU.
Air Injection Delete	\$250	ECU/software and related support where available and applicable.
Transmission Wiring	\$100	Additional automatic-transmission wiring where required.
Transfer Case Wiring	\$90	Additional transfer-case interface wiring where required.
Engine Connector Replacement	\$5 - \$10 each	Connector replacement where damaged, brittle, broken, or unsuitable for long-term use.
ECU Connector Replacement	\$12 - \$40 each	Varies depending on ECU connector type and application.
Return Shipping	Based on location	Final return shipping is confirmed on the invoice before payment.

Warranty / Service Limitations

- Rebuilt / refreshed harness workmanship is covered for 1 year from shipment unless otherwise stated in writing.
- Warranty is void if the harness is modified, cut, tampered with, incorrectly installed, or used beyond the intended design limits.
- If a problem is reported, Lexus V8 Engines LLC may request test information, photos, videos, and return inspection before determining the next step.
- If the issue is caused by our workmanship, repair and related return shipping will be handled by Lexus V8 Engines LLC. If the issue is external, shipping/testing/repair costs may apply.

Terms & Conditions Summary

By submitting this packet, you agree that:

- Modifications will follow the information supplied on this packet and any written follow-up confirmation.
- The test-run or bench-test video verifies system functionality before shipment where applicable.
- Lexus V8 Engines LLC is not liable for post-installation issues caused by customer-side wiring, chassis integration, fuel system, mechanical condition, incorrect parts, or unique vehicle setups.
- The customer is responsible for final vehicle-side wiring, fusing, grounds, mounting, routing, and safe installation unless otherwise quoted in writing.
- No warranties are offered beyond those specifically listed in this packet or in the final invoice.

I have read and agree to the Terms & Conditions above.

Payment Methods & Fees

- Direct Deposit / Zelle - no fee
- PayPal / Card Payment - 3.5% processing fee
- Payment is due upon invoice receipt
- Late payment over 20 business days may incur fees or result in the ECU/harness being held until the balance is settled

Rebuilt Harness Client Packet

OEM harness rebuild, standalone conversion, and engine-swap wiring service

Page 3 - Client, Vehicle & Harness Information

Client Contact Information

Full Name	<input type="text"/>	Phone	<input type="text"/>
Email	<input type="text"/>	Preferred Contact	<input type="text"/>
Street	<input type="text"/>	City	<input type="text"/>
State / Province	<input type="text"/>	ZIP / Postal Code	<input type="text"/>
Country	<input type="text"/>	Courier Preference	<input type="text"/>
Date Shipped	<input type="text"/>	Courier Used	<input type="text"/>
Tracking Number	<input type="text"/>	Return Insurance?	<input type="text"/>

Vehicle Build Details

Vehicle receiving engine	<input type="text"/>	Year / Model	<input type="text"/>
Transmission	<input type="text"/>	Drivetrain	<input type="text"/>
Engine donor vehicle	<input type="text"/>	Donor year / model	<input type="text"/>
Engine model	<input type="text"/>	ECU part number	<input type="text"/>
Accelerator pedal setup	<input type="text"/>	Pedal connector	<input type="text"/>
Transfer-case actuator pres	<input type="text"/>	Control module + pigtail?	<input type="text"/>

Manual Application Add-On Options

Rear-harness pigtail for speed sensor + reverse lights

Speed sensor used for vehicle speed

Cable driven speedometer

Cruise control required

Electronic speed signal

Components Included in Shipment

Main engine harness

ECU

Accelerator pedal + plug

Starter / knock sensor sub-harness

Transfer case control unit + pigtail

Other

Rebuilt Harness Client Packet

OEM harness rebuild, standalone conversion, and engine-swap wiring service

Page 4 - Service Preferences, Notes & Authorization

Harness Service Preferences

- | | |
|--------------------------------|---------------------------------|
| Standalone OEM Harness Rebuild | Connector Replacement As Needed |
| Immobilizer Delete | Air Injection Delete |
| Transmission Wiring | Transfer Case Wiring |
| Cruise Control Required | Manual Pass-Through Pigtail |
| OBD2 Port Required | Other |

Important Service Note

Connector replacement may be required when connectors are brittle, damaged, broken, missing locks, oil-soaked, heat-damaged, or unlikely to last after the rebuild process.

Customer Notes / Requested Details

Feedback & Permissions

How did you hear about us	<input type="text"/>	May we display first name i	<input type="text"/>
Preferred contact method	<input type="text"/>	Other contact notes	<input type="text"/>

Signature

By signing below, I confirm my service selections and acknowledge the Terms & Conditions on Page 2.

Signature	<input type="text"/>	Date	<input type="text"/>
Printed Name	<input type="text"/>		<input type="text"/>

Internal Use Only - Lexus V8 Engines LLC

Received By	<input type="text"/>	Date Received	<input type="text"/>
Job Reference Code	<input type="text"/>	Assigned Technician	<input type="text"/>
ECU Read / File Name	<input type="text"/>	Invoice Number	<input type="text"/>

Thank you for choosing Lexus V8 Engines LLC. We look forward to helping you get your project set up correctly.