

LEXUS V8 ENGINES LLC

# New Harness Build Client Packet

Premium new standalone harness build intake form

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

## Page 1 - Overview & Shipping

### Important

This packet is for new standalone harness builds. New harnesses are built from new wire and materials to suit the selected engine, ECU location, routing preferences, and requested vehicle-side functions.

### Required Components / Information for New Harness Builds

- Completed copy of this packet
- ECU / ECM or confirmation that Lexus V8 Engines LLC will supply one
- Clear ECU label photo if customer-supplied
- Accelerator pedal and pedal plug where drive-by-wire is used
- MAF sensor and plug if not already supplied or confirmed
- Engine, transmission, and vehicle photos where possible

### What You'll Receive

- Premium new standalone harness built for the selected application
- ECU programming included as specified for the build
- Immobilizer removal included where required and supported
- Client plug wiring reference supplied for final vehicle-side connections
- Bench/start-stand test video where applicable
- Invoice and return tracking before shipment

## Estimated Processing Time

Typical build time is approximately 3 - 4 weeks from receipt of all required components and build information, depending on current workload 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

The new harness is a standalone engine-management harness. It is not a full chassis/body harness. Final vehicle-side integration normally requires ignition, start signal, fuel pump, grounds, and requested dash/output circuits. ECU location, routing, transmission type, and requested options must be confirmed before the build is finalized.

# New Harness Build Client Packet

Premium new standalone harness build intake form

## Page 2 - Pricing, Warranty & Terms

### Service Pricing

Final pricing is confirmed after build review. Custom routing, automatic transmission support, transfer-case integration, added circuits, unusual ECU/pedal requirements, or missing components may affect final pricing.

Service	Price	Notes / Includes
New Standalone Harness - Manual Application	\$1,600	Includes new standalone harness build, manual configuration, ECU flashing, and immobilizer removal for customer-supplied ECU where supported.
Pre-programmed ECU Supplied by Lexus V8	+\$120	Optional ECU supply where available and applicable.
Automatic Transmission / Custom Builds	Quoted after review	Pricing depends on transmission, control strategy, plug requirements, and requested integration.
Transfer Case / Additional Integration	Quoted after review	Additional circuits, control modules, and customer-side interface wiring quoted as needed.
Return Shipping	Based on location	Final return shipping is confirmed on the invoice before payment.

### Warranty / Service Limitations

- New 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.
- Customer-supplied ECUs, sensors, pedals, and electronic components are used parts unless supplied new and cannot be guaranteed against internal failure or prior damage.
- If a problem is reported, Lexus V8 Engines LLC may request test information, photos, videos, and return inspection before determining the next step.

### Terms & Conditions Summary

By submitting this packet, you agree that:

- The harness will be built according to the information supplied on this packet and any written follow-up confirmation.
- ECU programming/deletes depend on the ECU version and supported calibration options.
- 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, mounting, routing, fusing, grounds, and safe installation unless otherwise quoted in writing.
- Prices are subject to change and final pricing is confirmed before work is completed/invoiced.

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

# New Harness Build Client Packet

Premium new standalone harness build intake form

## Page 3 - Client, Vehicle & New Harness Build 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"/>

### New Harness Build Details

LHD / RHD	<input type="text"/>	Primary use	<input type="text"/>
ECU mounting preference	<input type="text"/>	Special routing needs	<input type="text"/>
Manual speed signal wiring	<input type="text"/>	Reverse switch wiring?	<input type="text"/>

### Parts / Photos Being Supplied

Engine harness reference if applicable  
 Starter sub-harness if separate  
 MAF sensor + plug  
 ECU label photo

ECU  
 Accelerator pedal + plug  
 Engine bay photos  
 Transmission / speed sensor photos

# New Harness Build Client Packet

Premium new standalone harness build intake form

## Page 4 - Service Preferences, Notes & Authorization

### New Harness Build Preferences

- |   |                                      |
|---|--------------------------------------|
| New Standalone Harness - Manual           | Inside Cab ECU Location              |
| Engine Bay ECU Location                   | Immobilizer Delete                   |
| Throttle Response / Mild Performance Tune | EVAP Delete                          |
| Secondary / Rear O2 Delete                | Air Injection Delete Where Supported |
| Cruise Control Support                    | Speed Signal Wiring                  |
| Reverse Light Wiring                      | Other                                |

#### Important Service Note

New harness pricing is based on the selected application and supplied information. Automatic/custom/transfer-case integrations are confirmed after review.

### 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.