



PO Box 1205 – Coventry, RI 02816

INVOICE NO: 130612-01

[www.flowtechinduction.com](http://www.flowtechinduction.com)

<b>To:</b> Kevin Flynn	<b>Ship To:</b> Complete Rebuild of GM LSx Cylinder Heads OEM Castings with full race prep
---------------------------	--

SALESPERSON	PO NUMBER	DATE SHIPPED	SHIPPED VIA	F.O.B. POINT	TERMS
	Email-verbal		FedEx Ground	Coventry, RI	NET DUE

QTY	DESCRIPTION	LIST PRICE	AMOUNT
2	CNC Port Intake & Exhaust Runners		\$1600.00
2	Flat Mill Decks for MLS Head Gaskets		
16	Serdi Competition Multi-Angle Valve Job		
16	Remove Intake Guides - Install Manganese		
16	Diamond Hone Guides for Valve Stem Fitment		
2	Clean and Prep Raw Castings for Assembly		
8	REV Comp Series Stainless Steel Intake Valves		
8	REV Comp Series Stainless Steel Exhaust Valves		
1	Lunati LSX Dual Valve Spring Kit		
8	Remove Exhaust Guides - Install Manganese		\$80.00
1	LSX Custom Hydraulic Roller Camshaft		\$450.00

<b>PARTS AND LABOR SUBTOTAL</b>	\$2130.00
<b>SHIPPING</b>	
<b>SUB-TOTAL</b>	\$2130.00
<b>DEPOSIT</b>	
<b>TOTAL DUE</b>	<b>\$2130.00</b>

THANK YOU FOR YOUR BUSINESS!

ALL orders must be in writing and require a 75% deposit before order will be processed.  
 The entire balance of the invoice is due immediately following shipment of any products.  
 There are NO returns or cancellation of special order items once the order has been placed.  
 Invoices not paid on time will be charged 1.50 % per month (.049315% per day) plus late fees.  
 Returned checks are subject to a \$50 surcharge and possible cancellation of dealer status.  
 All costs and fees associated with the collection of past due accounts to be paid by purchaser.  
 Past due accounts will not be able to receive any further products or services until account is current.  
 Due to the nature of the products sold and/or modified being provided by FlowTech Induction,  
 absolutely NO WARRANTY is to be assumed or will be provided on any parts or labor.  
 If you have any questions concerning this invoice contact us, in writing or by Email only.