

$Custom\ Piston\ Order\ Form\ (\ {\tt Please}\ {\tt use}\ {\tt Black}\ {\tt Ink}\)$

50% Deposit required on all custom piston orders—100% payment on ALL Internationa

OTL:_

			piston orders—100% payment on ALL international			
PISTONS EG	ORDER DATE:	JOB#		Part #		
Customer Name:	Contact:		Acct # Type / Terms:			
Address:	City			State Zip		
Phone No:	Fax No.		Email:			
Credit Card No:	CVC No.: Exp. D		te:			
Phone 714-903-4362 Fax 7	14-903-4318 • 15681 (Computer	Lane	, Huntington Beach, Ca	. 92649	
Ref. Job # Ref Part #	Sample Bin#		OPTIONAL FEATURES			
Custom Piston Qty.	Rights Lefts All Same		Vertical Gas Ports: Yes/No Quantity of GP ()			
ngine Model: Carbureted/Injected:			Lateral Gas Ports: Yes/No Quantity of GP ()			
Engine Year:	N/A, Blown, Turbo: Lbs. of Boost		Pin Fit: Yes / No			
Fuel –Pump Gas/Race Gas/Alcohol/Nitro Nitrous: HP				Order Info (For Office Use Onl	y)	
Use: Street-Strip/Drag Only/Circle Dirt/Circle Asphalt/Marine/Road Race/Off Road/Pulling		Pulling	QTY	DESCRIPTION	PRICE	
HP RPM—Max RaceTec() AutoTec()		c()		Piston:		
Finished Bore Size: Stro	ke: CID:			Pin:		
Rod Length:	Rod Type: Steel Alum.	Titanium		Locks:		
Rod Small End Width:	Material Thickness Above Pin			Rail Supports: Rings:		
Dome Volume: CD: Comp Ratio :1		:1		Pin Fit:		
Pins with Order: Yes / No Pin Diameter:				Gas Ports:		
Pin Length				Milling:		
Wall Thickness:	Material—51S/ Tool Steel/ DLC			Crown Coating:		
Desired lock type: Wire Locks () Buttons () Press Fit ()				Skirt Coating:		
Head Type (mfg) P/N				Fuel Coating:		
Head Gasket Thickness: Gasket Bore Size: Head CC's						
Head Gasket Volume:	Block Deck Height:					
Piston to Deck Ht. Desired:	Cylinder Bore Length:					
Was Cylinder Head Milled:	Flat: Angled:		Expected Due Date:			
Valve Diameter—Int.:	Valve Diameter—Exh:		Customer P.O.:			
Valve Lift Intake:	Valve Lift Exhaust:		Preferred Shipping Method:			
Int. Duration@.050 Exh. Duration			Notes/Special Requests:			
If you are not purchasing rings with your order,						
if you are not purchasing rings with your order,	please provide Manufacturer and Pan	. Number.				
Top Ring Axial Height	Top Ring Radial Width					
2nd	2nd					
Oil	Oil					
Rail Support Y / N	Rail Support Radial					
Additional Notes:						