

Engine Make: _____
 Model: _____
 Year: _____
 Number of Cylinders: _____
 Cu In. Displacement: _____
 Max RPM: _____
 Approximate HP: _____
 Bore Size: _____
 Stroke: _____

Rod Length: _____
 Steel Aluminum Titanium
 Brand: _____
 Thickness Above Pin: _____
 Pin Guided Rod: YES NO
 Rod Small End Width: _____
COMPRESSION HEIGHT CALCULATION TABLE

Block Height:	Deck Clearance +/-:
Rod Length:	Compression Height:
-1/2 of Stroke:	

PISTONS ORDER QUANTITY

(MINIMUM ORDER OF 4)

PROVIDE JOB CARD # (if known from previous custom piston order)

JOB CARD # _____

CAMSHAFT SPECS: Hydraulic Solid Roller Hydraulic Roller

Gross Valve Lift In: _____ Ex: _____

Lobe Separation (°) Duration @ .050: In: _____ Ex: _____

Degreed in Std. °: + _____ ° - _____ °

Valve Lift @ Top Dead Center (TDC) In: _____ Ex: _____

Cylinder Head Type: _____ Part#: _____

Combustion Chamber Size (cc's): _____

Valve Diameter In: _____ Ex: _____

Was Cylinder Head Milled?: Yes No

If yes, how much?: Flat: _____ Angled: _____

Piston Type (check one if known)

FLAT TOP DISH TOP DOME TOP REVERSE DOME
 HOLLOW DOME

Piston Orientation: Quantity Left Quantity Right

Piston Use:

Drag Street Circle Track Dirt

Other, Please specify: _____

Is your motor: Injected Carbureted

Turbo Charged: Lbs. Boost: _____ Blown: Lbs. Boost: _____

Nitrous - How Much HP: 100 250 350 400+

Other (Please Specify): _____

Fuel Type: Pump Gas Race Gas Alcohol Nitro

Return Policy: Custom Pistons are only returnable for defects in workmanship or defects in material. All returns require an Authorization of Return for our Sales department.

Purchasing Rings with order? Yes No Cylinder Qty: _____

If NOT Purchasing Rings, Provide Ring Set Brand and Part # _____

Axial Ring Height: Axial Ring Height

Top: _____ 2nd: _____ Oil: _____

Radial Ring Widths: Radial Ring Height

Top: _____ 2nd: _____ Oil: _____

OPTIONAL FEATURES

Gas Ports Verticle: _____ Spin Boss: _____

Gas Ports Lateral: _____ Window Mill: _____

Accumulator Grooves: _____ Skirt Coating: _____

Contact Reduction: _____ DBL Pil Oilers: _____

Oil Rail Supports: _____ Pin Fit: _____

PIN SPECS

Pin Diameter:	Length:	Wall Thickness:	Qty:
Pins With Order? <input type="checkbox"/> Yes <input type="checkbox"/> No			
Pin Fit: <input type="checkbox"/> Yes <input type="checkbox"/> No			
Pin Material:	<input type="checkbox"/> TOOL STEEL <input type="checkbox"/> BAR STOCK 0620 <input type="checkbox"/> STOCK 1010 <input type="checkbox"/> TAPERED WALLS		
Locks:	<input type="checkbox"/> Double Spiro Lock <input type="checkbox"/> Wire Lock <input type="checkbox"/> Tru Arc <input type="checkbox"/> HookWire <input type="checkbox"/> Single Spiro Lock <input type="checkbox"/> Single Tru Arc <input type="checkbox"/> Buttons		

BILLING INFO

Bill To: _____ Acct#: _____

Address: _____

Ship To: _____ Acct#: _____

Address: _____

Name on Card: _____ Exp: _____

CC#: _____ CVC#: _____

Ship Method: _____ P.O.#: _____

Deposit Amount: _____ Billing Zip: _____

Signature: _____ Date: _____

Customer Email Address: _____