



CUSTOM ORDER FORM

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Quantity Of Pistons: _____ Vehicle Make: _____

Engine Type: _____ Approximate HP: _____

Cubic Inch Displacement: _____ Max. RPM: _____

Bore Size: _____ Stroke: _____

Rod Length: _____

Steel Aluminum

Rod Small-End Width: _____

Thickness Above Pin: _____

Compression Height: _____

(If Compression Height not known, Arias needs Block Height, Stroke, Rod Length & Deck Clearance.)

Block Height: _____ Compression Ratio: _____

Head Gasket Thickness: _____ Deck Clearance: _____

Positive or Negative Volume Needed (If Known): _____

Piston Type: Dome Flat Top Dish Inverted Dome

PIN SPECIFICATIONS

Pin Diameter : _____ Pin Length: _____

Pins With Order : Yes No Pin Quantity: _____

Pin Usage: Standard Medium Heavy Extreme

Pin Fit: Yes No Offset Pin: 0.020 0.040 0.060

Locks: SpiroLoc Tru-Arc Single Double Wire

No Locks Other: _____

ARIAS Pistons reserves the right to choose appropriate pin length if supplying pins

If Needed: Buttons Oil Rail Support Cyl. Qty: _____

APPLICATION INFORMATION

Pistons Designed For: Drag Racing Circle Track Road Race

Street/Strip Marine Restoration

Other : _____

Class: _____ Series: _____

ENGINE SPECIFICATIONS

Fuel Type: Gasoline Alcohol Nitro

Nitrous: How Much HP: _____

Motor Type: Carbureted Injected

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

Other (Please Specify): _____

RETURN POLICY: Custom pistons are returnable only for defects in workmanship or materials in the as received condition. Under no circumstances will parts be returnable after 90 days. Please check packaging for complete details regarding return policy. All returns require a "Return Materials Authorization" (RMA) number available from the sales department.

Purchasing Rings with Order: Yes No Cylinder Qty: _____

If NOT Purchasing Rings, Please Provide Ring Set Brand: _____

And Part Number: _____

Axial Ring Widths: Axial Ring Widths:

Top: _____ 2nd: _____ Oil: _____

Radial Ring Widths: Radial Ring Widths:

Top: _____ 2nd: _____ Oil: _____

CAMSHAFT SPECIFICATIONS

Type: Hydraulic Solid Roller

Gross Valve lift: In: _____ Ex: _____

Lobe Separation (°): _____

Degrees Installed: + _____ ° - _____ °

Valve Pockets Needed: Yes No

Pocket Depths Desired (If Known): In: _____ Ex: _____

Duration @ .050: In: _____ Ex: _____

Valve Lift # TDC: In: _____ Ex: _____

For Maximum Compression Situations, The Following Is Needed:

Valve Lift 10° - 15° AFTER TDC: In: _____

Valve Lift 10° - 15° BEFORE TDC: Ex: _____

CYLINDER HEAD INFORMATION

Head Type (23°, 18°, etc.): _____ Part #: _____

Head Brand: _____ Program #: _____

Combustion Chamber Size in CC's: _____

Valve Diameter: In: _____ Ex: _____

Free Drop (If Known): _____

Was Cylinder Head Milled?: Yes No

If Cylinder Head Was Milled, How Much?:

Flat: _____ Angled: _____

ACCOUNT INFORMATION

Bill To: _____ Acct. #: _____

Address: _____

Ship To: _____ Acct. #: _____

Address: _____

Phone: _____ Fax: _____

Ship Method: _____ P.O. #: _____

CC #: _____

Name On Card: _____ Exp: _____

Deposit Amount: _____ Billing Zip Code: _____

Signature: _____ Date: _____

All new accounts require deposit a 50% deposit by Check/Wire Transfer/Credit Card.
 All orders outside continental U.S. require 100% prepayment.