

ARIAS

PISTONS

CUSTOM ORDER FORM



Rocket Industries
 40 Huntingwood Drive,
 Huntingwood NSW 2148
 Ph. (02) 8825 1900 Fax (02) 8825 1911
 Email: sales@rocketind.com
 Web: www.rocketind.com

Quantity Of Pistons: _____ Vehicle Make: _____

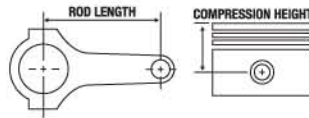
Engine Type: _____ Approximate HP: _____

Cubic Inch Displacement: _____ Max. RPM: _____

Finished Bore Size: _____ Stroke: _____

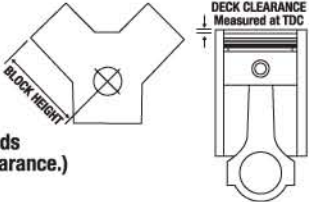
Rod Length: _____

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): _____

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: _____