ALUMINUM CYLINDER HEADS





RE-13 & RE-11 ULTRA SERIES

For Engine Builders & Racers Seeking a Distinct Advantage! The Best Airflow per cc (volume) in the Industry Today



SPECS

Intake port: 260-320 cc Chamber volume: 50 cc

Intake valve diam.: 2.180-2.250 Exhaust valve diam.: 1.600-6.050

Valve length: 5.950-6.050

PART NUMBERS

R260RE-13 R265RE-13

R270RE-13

R273-5-4-13 R280RE-13

R283-5RE-13

R286-RE-13

R295-RE-13

R297-RE-13

R307-RE-13

R300-11 R310-11

"AND MIDGET SPECIALS"

FEATURES

- Straight through ports with the tallest runner placement in the industry
- Your choice of 11 port configurations & 4 chamber designs
- Intake port yields in excess of 420 cfm
- Exhaust port yields up to 300 cfm
- Standard valve placement-NO special cams or block changeover required
- Unique water jacket design allows additional coolant-maintain power without detonation
- Execellent wet flow with less fuel separation than any other head
- ^o Unique water returns

OPTIONS

CNC Ultimate porting with competition valve job from \$2195.00

CNC weight removal results in final weight at 20 lbs.

Down nozzles

Copper alloy valve seats

Intake 0-rings to eliminate gaskets

Spark plug coolers







ALL NEW

GEN 1 MANIFOLDS

2 PIECE DESIGN-DOWEL PINNED WITH O-RING SEAL

4150 & 4500 Series

Available now for All Pro 13° & 11° Super Tall Heads Perfect for Super Dirt Late Models & High End Drag Cars





- ➤ Unmatched casting quality
- > Raised boss for nitrous nozzles
- ➤ Poured with high strength A356 aluminum
- >Heat treated similar to our hi quality cylinder heads
- >Lightweight but strong
- >CNC ported for All Pro heads
- ➤Will fit Brodix & Dart 13° & 11° heads
- > Easy to finish for engine builders & heads porters
- ➤ Can be partially finished or finish machined for custom applications

1 PIECE MANIFOLDS ARE AVAILABLE





ALL NEW

SMALL BLOCK CHEVROLET VALLEY PLATES

LITE WEIGHT DESIGN



- ➤To be used with spider or split manifolds
- ➤ Standard deck or tall deck designs
- ➤ Unique water thru design no expensive external lines needed
- ➤Drilled and tapped for water pressure sensor
- >Can be purchased with thick undrilled flanges for custom applications
- ➤ Made with All Pro famous High Quality material

INTRODUCING

All Pro 4.500" Bore Spacing Cylinder Heads

Developed for MASSIVE POWER & DRIVEABILITY
Add Our
MANIFOLD, VALLEY PLATE & VALVE COVERS
For a Perfect Combination!



HEADS: Cast from virgin ingot 357 aluminum & hip processed at no extra charge for unsurpassed durability

10 degree valve angle

Valve sizes from 2.200-2.300 intake, 1.625-1.650 exhaust

Guides from 7mm to 5/16 stem diam.

Raised intake & exhaust ports (headers available from Schoenfeld or Beyea)

Chamber sizes from 46cc to mid 30cc range

Raised spark plugs with coolers

Reverse cooling boss

OPTIONS: Down nozzles

Copper seats

Maximum weight removal

Custom machining for springs, etc.

IN ADDITION: Xceldyne/All Pro titanium valves IN STOCK

Rocker arms from T & D, Jesel or All Pro

Gaskets & stud kits

MANIFOLDS: 4150 split spider design plus custom 4500

All Pro's premium porting program

VALLEY PLATES: LIGHTWEIGHT

Water-through design that's pressure sensor ready

VALVE COVERS: LIGHTWEIGHT

Cast with premium aluminum alloy

7 fastener design Spring oiler option All Pro logo option





260LM-13, 270LM-13, 280LM ULTRA

Unparalleled Performance for Cast Manifold Applications





ASK ABOUT OUR NEW 11° LM HEAD







SPECS

Intake port: 260, 270, 273, 280, 283, 297 cc

Chamber volume: 50-35 cc

Intake valve diam.: 2.150, 2.180, 2.200 Exhaust valve diam.: 1.600, 1.625 Valve length: 5.800 – 5.950

FEATURES

- Extremely high flow rate per cc
- Intake will flow to .950 lift
- Super smooth & high torque curve
- Uses popular 13° All Pro piston
- Std. block height
- .650 offset rockers
- .180 offset lifters required
- 5° intake face
- Fits 2 pc. Spider or Std. 1 pc. manifolds and ALL PRO 2PC
- Port design by Clements Porting Service, Columbus, GA

OPTIONS

Weight removal from mini-light to maxi-light Copper alloy valve seats

Spark plug coolers

Reverse cooling boss with 3/8 npt or 3/4 npt



LS1 - LS6

All New CAD Designed A Great Updated Head at an Affordable Price 15° thru 12° Valve Angles







SPECS

Intake port: 230 cc Exhaust port: 88 cc

Chamber volume: 64 – 72 cc Intake valve diam.: 2.020 – 2.100 Exhaust valve diam.: 1.570 – 1.600

Valve length: Std. to + .100

OPTIONS

Copper blended seats
7mm bronze guides
O-ring machining for valve cover

FAST LSX manifolds, single 4 BBL manifolds, also with

fuel rails & nozzle bosses

Shaft rockers, valves, springs, retainers in all sizes for all applications

6 bolt per cylinder

FEATURES

- 3/4" + deck thickness
- Improved water passageways
- More room for increased porting for the newer 421 ci + motors
- Reinforced for supercharged and NOS applications
- Large spring pad suitable for up to 1.625 springs
- Strong reinforced rocker pads for less flex and fits updated shaft systems
- · Large diameter magnum valve seats that will ac ept up t a 2.150 & 1.625 valve
- Longer, more stable special removable bronze guides for std. 8mm & optional 7mm valves
- Suitable for offset pushrods/rockers for a wider port thru pushrod area
- Raised rocker rails for improved rocker arm clearance
- Specially designed for excellent flow "out of the box"
- Redesigned hi-flow chambers
- · Longer intake face available, so milling head for small chambers is no problem

LS1, LS2 WITH PORTING OPTIONS





SPECS

Intake port: 234, 244, 252 cc Exhaust port: 88 cc - 90 cc Chamber volume: 62 cc - 72 cc Intake valve diam.: 2.055 - 2.125 Exhaust valve diam.: 1.600 - 1.625 Valve length: +.070 & longer

OPTIONS

7mm, 5/16 or 8mm bronze guides Copper seats 7/16 - 14 rocker shaft bolts 6 bolt per cylinder ARP head studs available Cometic gaskets available

FEATURES

- Valve cover rails moved .200 & raised .350 to accommodate longer trunion rockers
- Semi dry deck water design
- Intake manifolds available from Fast, LSX or Wegner open plenum design
- High swirl design built in
- Excellent flow for all applications





LS MANIFOLDS by ALL PRO AVAILABLE NOW !!!

LSW-12-1 and -2 "Hurricane Manifold"







An ideal Manifold for use with Nitrous Injection-Turbo Chargers-Super Chargers

For: LS-7 style entry and the dynamic LSW-12-2

Fits: Std. deck and Tall deck with 4150 carb base and 4500 "Dominator" flanges

Features: Unique twisted leg design to direct air and fuel before entering cylinder head. Ultra modern 2 Piece design. A great way to increase the air flow to your All Pro CNC Ported Heads. Manufactured to compliment the high standards of our LS series heads.

Uses: Drag Racing, Off Road, Late Model Stock Cars, Sprints and more.

Options: EFI or NOS nozzle placement / o-ring intake face.

Hundreds of hours of CAD design and flow testing, by All Pro and Clements Porting Service, Columbus, GA, resulted in 100% CNC ported, premium, top shelf manifolds!

LS Timing Cover Conversion Kit



LS Timing Cover Conversion Kit adapts a standard Small Block Ford distributor onto most LS series engines, including the popular CT525 crate engine.

The perfect option for use when rules prohibit electronic engine management or fuel injection or you prefer to use a carburetor it permits timing adjustment, the ability to change mechanical advance curve and provides and alternative to installing complete computer and fuel injection systems when installing a late model LS engine into a street performance vehicle, modified or dirt late model. Enjoy the performance and durability of the GM LS series engine with the simplicity and tune-ability of a distributor and carburetor.

Kit includes all internal components and new timing cover for converting LS series engines to utilize a standard distributor ignition system and a carburetor with a belt driven or electric fuel pump.

Kit Contents Include:

- (1) Cover Assembly
- (1) Drive Adapter Hub
- (1) Distributor Drive Gear
- (1) Timing Pointer W/Fasteners
- (3) Drive Adapter Bushings (Black, Green, Red)
- (1) Timing Cover Button Head Fastener 8mm-1.25 x 25mm
- (3) Drive Adapter Hub Fasteners 8mm-1.25 x 35mm
- (1) Drive Gear Fastener 7/16"-14 x 1"



LSW 12° 12-1 12-3 12-4 "HURRICANE"



SPECS

Intake port: 264cc, 272, 278, 285, 290 Exhaust port: 100cc,105,108,110 Chamber volume: 68cc or less Intake valve diam.: 2.165-2.200-2.250 Exhaust valve diam.: 1.600 - 1.625

Valve length: + - 5.450 avg.

OPTIONS

6 head bolts per cylinder 7mm, 5/16 & 8mm bronze guides Copper seats Weight removal Reverse Cool Dry Deck





"If it says "All Pro" you know it's the Best!"

FEATURES

- Machined for shaft rockers w/.450 OS w/7/16 14 mounting hardware
- Room for big pushrods
- Dry deck designed for rigidity w/ample water flow
- Normally aspirated, turbo & super charger chamber designs
- Ultra high flow capacity: 400+cfm int. and 260 cfm exh.
- Some port designs accept LS7 manifold & exh. flange w/3/8 holes
- Suitable for 4.000 and 4.2 bore
- Guide spacings: 1.935, 1.945 & 1.965
- Oversize 5th & 6th bolts, 3/8-16 studs required
- Cometic gaskets available
- o ARP head studs available
- Double Offset Lifters needed for 7/16 or Larger Pushrods

LS7 "RETRO" 12-1 & 12-3





SPECS

Intake port: 267cc & up Exhaust port: 85cc & up Chamber volume: 70cc

Intake valve diam.: 2.205 - 2.250 Exhaust valve diam.: 1.580 - 1.615

Valve length: 5.140 & up

FEATURES

- Super Heavy Duty casting, 3/4" deck thickness
- 408-440ci engines
- Yields 400cfm @ .675 lift on intake & 255 cfm exhaust = HUGE power gains
- Compatible with popular 4 bolt & 6 bolt per cylinder blocks
- Accepts std. size LS7 valves, rocker arms, covers, int. manifolds & headers
- o Ideal for hydraulic roller cams & 1.325 dia. valve spring kits
- Supreme driveability on the street
- o Direct swap for LS7 or LS3 using LS7 manifold

OPTIONS

Rocker arm bushing kits to add stability Hollow stem stainless valves or titanium valves, coated Copper seats Weight removal



GEN 2 VALVE COVERS by ALL PRO



A Dynamic New Gen 2 Design for the Small Block Chevrolet.

For: All Pro 13 & 11 degree heads wih aluminum & steel rockers as well as many other brands of SBC heads. As well as "ASCS" Heads and many other "SBC" Chevy Heads.

Features: Pressure cast with 356 alloy & heat treated to T6 for the upmost in strength, durability and lightness.

Description: Designed to form a compartment around and keep an equal amount of oil on springs & rockers under hard acceleration, deceleration and cornering. Available in as cast finish or the popular black powder coat.

LSW-12-2 & 12-5



Intake port: 312cc & up Exhaust port: 110cc & up Chamber volume: 39 - 64cc Intake valve diam.: 2.250, 2.300

Exhaust valve diam.: 1.580, 1.600, 1.625

Valve length: 5.950

FEATURES

- Super Heavy Duty casting, 1" deck thicknes
- Use with 6bolt per cylinder blocks
- True inline valves @ 12°
- Clearance for 1/2" pushrods with offset lifters
- Ideal for hard core applications
- Longer head studs with 3/8-16, 5th & 6th stud
- Semi-dry deck design
- Unique exhaust flange

OPTIONS

Angle milling
Down nozzles
Weight removal
Copper seats
Chamber Softening

Hoop style o-rings

O-ring on intake face & valve cover Dry Deck

Reverse Cool

Solid Available on Limited Basis

ARP studs available

Cometic gaskets in stock



ULTRA SERIES 262 - 272-280-21 & 22 degree





SPECS

Intake port: 262-272-280 cc Chamber volume: 57-60 cc Intake valve diam.: 2.150-2.180 Exhaust valve diam: 1.600-1.625

Valve length: 5.950

FEATURES

- New ultra intake runners
- Raised hi flow exhaust spread port
- Chambers can be milled in high 50 cc range
- Reverse cooling boss
- Weight in low 20 # range with max weight removal
- .650 offset rockers from T&D, Jesel or All Pro
- o Designed for Fuel Injection, Sheet Metal or ALL PRO manifold
- Needs .180 offset intake lifters



OPTIONS

Max weight removal Down nozzles Copper alloy seats Spark plug coolers O-ring intake ports CNC ultimate porting

MOPAR W9 - RP13



SPECS

Intake port: 272-290 cc Chamber volume: 39-50 cc Intake valve diam.: 2.150-2.200 Exhaust valve diam: 1.600-1.625 Valve length: 5.950-6.050

FEATURES

- Designed from the highly successful All Pro 286 with significant changes
- Your choice of 3 port configurations
- Your choice of 2 combustion chamber designs
- Extremely hi flowing exhaust ports
- Unique water jacket design
- Straight through runner design
- Excellent wet flow



OPTIONS

CNC ultimate porting
Midget profile-sprint car-drag race
Copper seats
Down nozzles
O=ring intake ports

RR245SP-22

23° Style Raised Runner Cylinder Head



SPECS

Intake port: 245cc - 290cc Chamber volume: 60cc - 76cc Intake valve diam.: 2.180 - 2.150 Exhaust valve diam.: 1.600 - 1.625

Valve length: 5.540

FEATURES

- Raised port design means straighter angle of entry at valve.
 Less dirty air & reduced fuel puddle at back side of combustion chamber means more free power to you
- Inlet air speed 3-5% faster than conventional ports
- Greater mid-range and high lift air flow than similar sized ports, normal gains of 18-20%
- Designed for large 402-440 ci Small Block Chevys where high torque & HP are a must
- Reverse cooling boss
- Water added to guench area to retard detonation
- .550 O.S. rockers required from All Pro, T&D & Jesel
- NO need to remove bars to re-torque heads
- · Intake manifold packages available
- · .180 offset lifter needed on intakes
- New special rocker designs available
- Very Nitrous friendly, used by the fastest small block chevys.



OPTIONS

Weight removal
Down nozzles to add 35-45 HP where legal
Copper alloy valve seats
Several stages of CNC porting

RR227SP-W

23° Raised Runner NASCAR







FEATURES

- New refined intake runners
- New hi-flow raised exhaust ports
- Raised port design means straighter angle of entry at valve.
 Less dirty air & reduced fuel puddle at back side
 of combustion chamber means more free power to you
- Inlet air speed 3-5% faster than conventional ports
- Greater mid-range & high lift air flow than similar sized ports
- Reverse cooling boss
- Water added under quench area to retard detonation
- .550 O.S. rockers required from All Pro, T&D & Jesel
- Valve placement 60-40 & .085 dowel shift
- Raised runner manifolds available

SPECS

Intake port: 244 or 250 cc Chamber volume: 74 - 60 cc Intake valve diam.: 2.100 - 2.150 Exhaust valve diam.: 1.600 - 1.625 Valve length: 5.340 - 5.440

OPTIONS

Weight removal
Down nozzles
Copper alloy valve seats
Several stages of CNC porting

AP220S & SP

23° Conventional Cylinder Head Compare the Quality & Value







FEATURES

- Finest head as cast on the market today
- Flow capabilities unsurpassed with equal port volume
- Virgin 355 alloy heat treated T-6 specs
- Precision machined on CNC equipment to ensure absolute accuracy & repeatability port to port, head to head
- Current aftermarket intake & injectors bolt on
- Reinforced head bolt areas for extra support
- Large free-flowing water jackets eliminate hot spots & resist detonation
- Unique, power-increasing semi-open chamber increases wet-flow around intakes for added response & torque
- Chambers may be angle milled to high 50 cc range
- Two proven exhaust ports: standard or popular spread port
- Extra long installed height valve spring pockets allow any spring without extra machining
- All standard valve train components fit, offset guide plates or shaft rockers recommended
- Special magnesium bronze replaceable valve guides for excellent oil retention are perfect for steel or titanium valves
- Magnum interlocking valve seats have more structural integrity

SPECS

Intake port: 220 cc when CNC ported Chamber volume: 74 - 60 cc Intake valve diam: 2.080 - 2.125

Exhaust valve diam: 1.600 Valve length: 5.140 - 5.240

OPTIONS

Weight removal
Down nozzles
Copper alloy valve seats
5/16 guides

AP360SP-20.5

Great for 360 ci Sprint & Certain Drag Race Applications



(And the New B1 Series)





SPECS

Intake port: 244 - 250 cc when ported

Chamber volume: 58cc - 66cc Intake valve diam.: 2.125 - 2.150 Exhaust valve diam.: 1.600 - 1.625

Valve length: 5.360 - 5.450

FEATURES

- Accelerates hard with maximum power
- Extremely high flow rate per cc volume
- Hi-flow raised exhaust ports
- Reverse cooling boss
- .550 O.S. rockers recommended
- .180 O.S. lifters recommended
- Chambers can be angle milled to the high 50 cc range
- Valve placement 60-40 w/.085 dowel shift

OPTIONS

Weight removal
Down nozzles
Copper alloy valve seats
Guide diam, of choice

305-23

305 Series Small Spec Head Includes Valve Job





SPECS

Intake port: 179 cc Chamber volume: 62 cc Intake valve diam.: 1.940 Exhaust valve diam.: 1.600

Valve length: 4.930



FEATURES

- Developed to replace 305 iron heads
- Superior 355T6 alloy, better than 356, more durable, eliminates cracks, repairable
- Designed to be used as cast, no porting required
- · All stock parts used previously will fit
- 23° valve angle
- Valve spring diam. 1.250 1.260
- STANDARD guide plates
- STANDARD rocker studs (7/16 recommended)
- STANDARD header bolt pattern
- #1205 Fel Pro intake gasket applicable
- Part number cast in at #1 spark plug location
- Valve bowls CNC machined, no polish allowed

Flow Charts

of Some Popular All Pro Heads

220 - SP - 23	
Intake 219cc	Exhaust
200 = 151.5	109.5
300 = 218.6	165.15
400 = 265.7	221.39
500 = 287.6	243.46
600 = 308.	250.39
650 = 312.25	N/A
700 = 314.15	252.65
750 = 316.36	N/A
Port Designs B	sv: All Pro

227WSP 23	
Intake 233cc	Exhaust
200 = 159.0	117.0
300 = 223.3	181.24
400 = 277.5	221.39
500 = 308.07	245.79
600 = 323.60	257.13
650 = 329.13	N/A
700 = 333.07	263.69
750 = 335.0	N/A
Port Designs By: All Pro	

360 - B 20.5	
2.150 1.600 Intake Exhaus	
200 = 155	122
300 = 232	180
400 = 280	224
500 = 318	239
600 = 342	248
700 = 350	255
800 = 353 259	
Designed in Conjunction with Clements Porting Service, Cols., GA	

LSW - 12 - 1 "Retro"	
2.205 Intake	1.615 Exhaust
200 = 157	113
300 = 253	170
400 = 321	218
450 = 344	N/A
500 = 361	246
600 = 390	249
650 = 396	N/A
675 = 399	255
Designed in Conjunction with West Coast Cylinder Heads, Reseda, CA	

272 - 21 Ult 2.180 - 1.6 Va Intake	
200 = 150	119
300 = 224	165
400 = 287	219
500 = 330	244
600 = 357	253
700 = 370	263
800 = 375	265
Port Designs By: All Pro	

284 - 15 RE	
2.200 Intake	1.625 Exhaust
200 = 146	117
300 = 220	187
400 = 277	230
500 = 332	248
600 = 365	258
700 = 382	264
800 = 384	267
Port Designs By: A	III Pro

270 - LM - 13 2.180 - 1.6 Valve - 270cc Intake Exhaust	
200 = 155	120
300 = 232	180
400 = 296	230
500 = 340	246
600 = 362	255
700 = 372	263
750 = 374	265
Port Designs By: All Pro	

286 - 3 Ultra Series 2.20 - 1.625 Valve - 286cc Intake Exhaust	
200 = 149	116.0
300 = 220	160.7
400 = 281	224.7
500 = 346.5	243.7
600 = 375	256.2
650 = 383.2	262.7
700 = 391.7	N/A
750 = 392.5	266.7
Port Designs By: All Pro	

305 -4 13 Ultra Series	
2.225 1.600 Intake Exhaust	
200 = 159	115
300 = 223	192
400 = 284	239
500 = 343	261
600 = 382	275
700 = 404	283
800 = 414	287
Port Designs By: All Pro	

All Pro has many other port configurations to choose from for various racing applications.

Call All Pro or the head porters listed for more specifics.

All flow numbers @ 28" of water. All figures are in C.FM.

VALVES

Victory & Xceldyne

Proprietary Designs Exclusively for All Pro





Various spring, retainer, lock & seal applications

INTAKE

Part #	Description	Various spring,
12000	2.200 x 5.950 x 11/32, 45°, GM, FF	
12005	2.200 x 5.950 x .311, 45°, BL, FF	
12010	2.200 x 5.950 x .311, 52°, BL, FF	
12012	2.200 x 5.950 x .311, 52°, BL, Dish	
12030	2.180 x 5.950 x .311, 45°, BL, FF	
12032	2.180 x 5.950 x .311, 52°, BL, FF	
12035	2.180 x 5.480 x .311, 45°, BL, FF	
12040	2.125 x 5.340 x 11/32, 45°, GM, FF	
12045	2.150 x 5.440 x .311, 45°, BL, FF	
12050C	2.200 x 5.860 x 7mm, 52°, BL, Dish, .080 la	sh cap, Coated
12060	2.180 x 5.800 x 11/32, 45°, GM, FF	
12065	2.180 x 5.800 x .311, 45°, BL, FF	
12080C	2.180 x 5.860 x 7mm, 52°, BL, Dish, .080 la	sh cap, Coated
LSW-12	2.200 x 5.450 x .311, 45°, BL, FF	
LSW-13	2.200 x 5.450 x .311, 45°, BL, FF	
LSW-14	2.200 x 5.450 x .311, 45°, BL, FF	

2.205 x 5.140 x 8mm, 45°, BL, lash cap, retro valve

EXHAUST

LSW-LS7

Part #	Description
13000	1.625 x 5.950 x 11/32, 45°, GM
13005	1.600 x 5.950 x 11/32, 45°, GM
13010	1.625 x 5.950 x 11/32, 45°, BL
13015	1.600 x 5.950 x 11/32, 45°, BL
13030	1.625 x 5.480 x 11/32, 45°, BL
13035	1.600 x 5.800 x 11/32, 45°, GM
13040	1.600 x 5.800 x 11/32, 45°, BL
13041	1.600 x 5.800 x .311, 45°, BL
13045	1.600 x 5.440 x 11/32, 45°, BL
13580	1.580 x 5.960 x .311, 55°, BL
13600	1.600 x 5.950 x .311, 45°, BL
13625	1.625 x 5.950 x .311, 45°, BL



NEW 13° Jesel Ultra Rocker Super Light & Strong Steel — Twisted Style

^{*} Custom Orders Welcome • Custom Coatings Available *

VALVE COVERS

Developed by All Pro

The two styles of Gen I and the Revolutionary Gen II Small Block Chevrolet "Dura Cast" Pressure Cast Covers are Super Light and Super Strong and they Fit Great!





Revolutionary "Pocketed Design" keeps oil on springs and rockers during hard cornering, rapid accelerating and decelerating. "Increases Spring Life"

Tall design
Fits most SBC heads with long trunion rockers
Clears most sprint car chassis





Mopar covers for W9, W9RP & more

Gen III & IV
Space Age Designed Light and Strong, Ideal for Very Long Trunion Rocker Arms





OPTIONS

- Highly recommended fastener kit
- Filler neck with screw on cap
- .031" Cometic gaskets in stock
- Very affordable spring oiler package
- Coil mounts optional for LS3 and LS7 coils.
- Can be used with o-ringed heads



(With Optional Coil Mounts)

All Valve Covers Available in a Very Smooth As Cast Finish, Show Quality Polish or Black Powder Coat Finish

Call Us For Price Quotes On These Winning Products:



Ross Racing Pistons

Nearly everything in stock!

All Pro is the East warehouse for Ross Pistons.

Same day service on the finest pistons available for Chevys, Fords, Mopars and Harleys, and popular imports.



Engler Magnesium Fuel Injectors

The ULTIMATE injector for 360 specials through the 410 ULTRAS



Callies Cranks and Kits

Available through All Pro at a most competitive price.
From the "5140" to the "4340" gun drilled ultralite.
Let us customize your combination.





APR Stud Kits



"Front Distributor Drive"

LS Gen III Front Cover Extreme space savings.



All Pro & Cometic Gasket Line
At competitive prices.







Kinsler Fuel Injectors

From small block to big block, Kinsler always has the right part for your application.







CHOICE OF CHAMPIONS



Jason Johnson Greg Hodnett Craig Dollansky Byron Reed Robert Ballou Bill Balog Brian Brown Brian Montieth Knoxville Nationals Champion
PA Posse & Williams Grove Champion
Track Record Eldora Speedway 12.70
Attica Raceway & F.A.S.T. Champion
USAC Sprint Champion
IRA Champion
Knoxville Track Champion

PREFERRED BY TOP ENGINE BUILDERS & CYLINDER HEAD SPECIALISTS

Lincoln Track Champion

Cappetta Competition Engines
Clements Porting Service
Craiger Engines
Don Ott Racing Engines
Draime Enterprises
Fisher Racing Engines
Fletcher Made Horsepower
Reher & Morrison Engines
Charlie Garrett Racing Engines
JGR Engines

Gressman Powersports
ITI Performance
Jones Engineering
KRE Race Engineering
Kistler Engines
Kriner's Engines
Krimes Automotive
Leggett Engine Research
Level Performance
LaSalle Engines
A1 Engines Pa.

Brian Morrison Racing Engines
Rider Race Engines
Ron's Porting Service
Shark Race Engines
Shaver Specialties
Speedway Engine Development
1Way Technologies
West Coast Cylinder Heads
Red Line Performance Ca
Gray Motorsports

WARRANTY DISCLAIMER

No warranties of any nature (expressed, implied, fitness of usage or merchantability) are given on these products. Seller undertakes no responsibility for any product sold. Additional disclaimers are within and are binding upon this contract. Due to the intended usage of products offered, all products are sold on an "as-is" basis, and no warranties of any kind, whether written or oral are made by All Pro Inc., its agents or employees. All implied warranties, including the implied warranties of merchantability and fitness are expressly excluded, and the buyer bears the entire risk as to quality performance and use of these products. All Pro Inc. will assume no responsibility of personal injury, labor or other injury arising out of the usage of high performance racing parts or products. Any defective part will be handled between the original manufacturer and the buyer. All Pro Inc. reserves the right to change specifications, prices and discontinue parts without notice. Installation of All Pro heads may adversely affect the vehicle manufacturer's warranties, and may violate State and Federal laws when vehicles so equipped are operated other than strictly off-highway. All Pro reserves the right to discontinue any product at its sole discretion and without any liability with respect to similar products already in the field. Some parts are not legal for sale or use in California on any pollution controlled motor vehicle.

PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.
ALWAYS CONFIRM PRICE WHEN PLACING YOUR ORDER.
WE WILL MAKE EVERY EFFORT TO KEEP YOU INFORMED OF INCREASES.

For more technical information or sales, call All Pro 8:30 A.M. - 6:00 P.M. EST (740) 967-7761 or 967-8860

www.allproheads.com e-mail: bob@allproheads.com

Please call your engine builder or All Pro direct for more information on the new "Ultra" series.



All Pro Aluminum Heads, Inc. P.O. Box 424 5370 Johnstown-Alexandria Road Johnstown, Ohio 43031