

18° SBC Aluminum Cylinder Head

Part# 11990000 - 11992133

Material: RMR cast aluminum

Comb Chambers: 62cc - Tit / 65cc - SS valve w/CNC

Intake Valve Dia: 2.150" or 2.180"

Intake Port volume: 252cc

Intake Port Dim: 2.150"x 1.290"

Int Port Location: Raised, 5° Intake face (stock = 10°)

Intake Gasket: Mr. Gasket# 143 Exh Valve Dia.: 1.600" or 1.625"

Exh Port volume: 108cc

Exhaust Port Dim: 1.740"w x 1.500"t

Exh Port Location: Raised & spread port, GM & Stahl spread pattern

Exhaust Gasket: Dart 65222000

 Flow, Intake:
 371 cfm @ .750 lift / 28"

 Flow, Exhaust:
 261 cfm @ .750 lift / 28"

 Lifter:
 .180" offset lifters required

Manifold: 42711000 only

Milling: Min. 48cc / .115" (.0065" = 1cc) Flat mill only.

Pistons: Most 18° aftermarket pistons.

Push Rod: Should always measure (Clearance not machined)

Retainers: Titanium (10 deg)

Spark Plug: Angled .750" reach, gasket

Spring Cups: 1.550" - ID locator

Spring Pockets 1.550" OD (.030" deeper max)

Springs: Our Assembly: 1.550D = 215# @ 1.950" / .680" max

1.550D = 235# @ 1.950" / .750" max

Studs, head: Dart 18° stud kit w/ (4) 3/8"x 7/16" step studs Dart# 66110012

Valve Angles: 18°

Valve Length: 5.550" (+.600") .250" tip **Valve Stem Dia:** .3415" - 11/32" or 5/16"

Valve Train: 1.6/1.55 Jesel (In .550"/Ex .220" off) or T&D (In .550"/Ex .170" off)

Valve Guides: 1/2" OD Mag - bronze Cut for .530" PC seals (.002" press)

Valve Guide length: 2.250"

Valve Guide clearance: .0014" - .0020" (with our .3415 dia. valve stem)

Valve Guide Spacing: 1.935"

Valve Seats: Ductile Iron, or Copper infiltrated .006" press

Valve Seat dim. Int. - 2.250" x 1.850" x .375" Ex. - 1.680" x 1.350" x .375"

Valve Seat angles: Int = 38° - 45° - 60° - 70° - 80° Exh = 38° - 45° - Radius

Torque: Head Studs = 70 ft/lb (3/8"= 50 ft/lb)

Manifold = 35 ft/lb

Block Use: Any SBC Iron or Aluminum
Weight: 27 lbs bare – 32 lbs assembled

Notes: Fuel Injection down nozzle bosses provided

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