

NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD RACING PERFORMANCE PARTS

Please contact the Ford Racing Techline for the most current instruction information at 1-800-367-3788

!!! PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION!!!

OVERVIEW:

The M-6049-N351 Sportsman cylinder head has been designed for sanctioning bodies that require a cast iron "Spec" cylinder head for oval track racing. This includes NASCAR Late Model Stock Cars, WISSOTA, IMCA and other race series. There are no provisions for emission system controls or carb heat for cold winter starts. Basic specs follow.

NOTE: The N351 Sportsman Cylinder head has been retooled and all production after December 2008 is from this new tooling. Heads produced from this tooling have unique casting marks as shown below. Heads from this new tooling have been approved for competition by NASCAR and WISSOTA.



This Mark will be present on all heads produced by the new tooling.

Cylinder head includes tracking date stamped in the machined surface on the end of the head



Specifications:

2.02" Intake valve
1.60" Exhaust valve
64cc (nominal) Chamber
200cc +/- 2cc (nominal) Intake port
82cc +/- 2cc (nominal) Exhaust port

INSTALLATION INSTRUCTIONS:

Recommended Cylinder Head Assembly Components:

- Check with your cam manufacturer for the required valve springs for your application.
- Coolant holes generally match most 351W production cylinder blocks. Use the head gasket as a template to
 compare the coolant hole pattern in the block and head. The Ford Racing 4-bolt race blocks have a significantly
 different coolant hole pattern. The gasket and cylinder head should be modified to match the block coolant hole
 pattern. There must be adequate coolant flow from the block through the head or hot spots and cracking can
 occur.
- Attention should also be paid to coolant fill. Air or steam pockets can cause hot spots as well. If the engine is
 higher than the radiator fill point, it may be necessary to add air bleed fittings in the intake manifold flanges where
 the water opening at the rear of the head meets the flange. After filling, cap the fittings or connect them with a
 hose.

Techline 1-800-367-3788



NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD RACING PERFORMANCE PARTS

Assembly Components List:

M-6507-A351 Intake valve
 M-6505-A351 Exhaust valve
 M-6566-D351 Pushrod guide plate
 M-6527-C311 Rocker arm studs

■ M-6564-F351 Roller rocker arms (1.65:1 ratio)

Intake Manifolds:

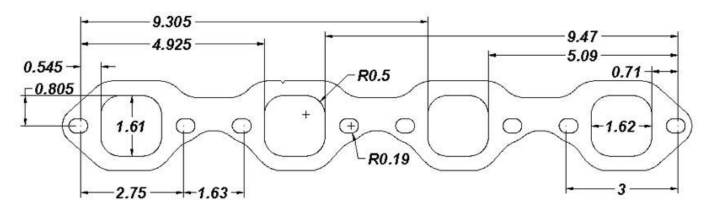
Intake ports in the N351 head are close enough to production heads in size and location to allow use of currently available intake manifolds as shown in the following table.

| Cyl. Block 351W | Deck Height 9.5" | <u>Intake</u> M-9424-V351 | <u>Description</u> Single plane, Victor Jr. |
|-----------------------|---------------------|------------------------------|--------------------------------------------------------------------|
| 351Ford Racing | | M-9424-Z351 Others | Dual plane, Performer RPM Most existing 351W intakes |
| 351Ford Racing | 9.2" | M-9424-C358 | Dual plane, Performer (available through CV Products 800-448-1223) |
| | | # 2980/2940 | Edelbrock 2V/4V single plane |
| 351C | 9.2" | M-9424-C358 | See above |
| 302 302Ford Racing | 8.2" | All 302 | Existing 302 intakes (except Boss 302) |

Headers:

Exhaust headers are available from Dynatech (800-848-5850), Schoenfeld (501-474-7529) and others.

Shown below is a typical N351 Sportsman Cylinder Head header flange with bolt hole spacing shown.



Techline 1-800-367-3788



NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD RACING PERFORMANCE PARTS

Valve Covers:

Use M-6582-E302P aluminum valve covers.

Spark Plugs:

Cylinder head is machined for 0.708" reach taper seat spark plug. Contact your engine builder for a recommended spark plug and heat range.

Pushrods:

Hardened 5/16" pushrods are required. Variations in deck height, cam base circles and lifter types affect pushrod length. The engine builder must determine the optimum length for the engine components used.

Gaskets:

M-6051-A302 Cyl. head gasket, check coolant hole alignment especially on Ford Racing blocks.

M-9439-A50 Intake manifold gasket

VS13264T FEL-PRO Rocker cover gasket

Airflow

Baseline Airflow data out of the box condition

- 2.02" intake valve M-6507-N351
- 1.60" exhaust valve M-6505-N351
- 4.060" Bore Clay radius approx. 1/2" intake side only

| Airflow - CFM - at 28 inches of | | at 28 inches of water |
|---------------------------------|----------|-----------------------|
| Lift at valve - inches | Intake | Exhaust |
| 0.1 | 00 67.6 | 54.2 |
| 0.2 | 00 141.5 | 104.1 |
| 0.3 | 193.8 | 131.4 |
| 0.4 | 213.2 | 147.1 |
| 0.5 | 50 228.0 | 157.2 |
| 0.6 | 50 241.1 | 165.7 |

Techline 1-800-367-3788



NO PART OF THIS DOCUMENT MAY BE REPRODUCED WITHOUT PRIOR AGREEMENT AND WRITTEN PERMISSION OF FORD RACING PERFORMANCE PARTS

Technical Specs

| Ford Racing N351 Sportsman Cylinder Head | | | | |
|------------------------------------------|-----------------------|--|--|--|
| Head part number | M-6049-N351 | | | |
| Head material | Cast iron | | | |
| Intake port location | Stock | | | |
| Intake port volume | 200cc (+/- 2cc) | | | |
| Intake valve part number | M-6507-A351 | | | |
| Intake Valve Head Diameter | 2.02 | | | |
| Intake valve length | 5.120" Overall length | | | |
| Intake valve material | Stainless steel | | | |
| Intake valve stem diameter | 11/32 | | | |
| Intake guide material | Cast iron | | | |
| Intake valve seat material | Cast iron | | | |
| Exhaust port location | Custom | | | |
| Exhaust port volume | 82cc (+/- 2cc) | | | |
| Exhaust valve part number | M-6505-A351 | | | |
| Exhaust valve head diameter | 1.6 | | | |
| Exhaust valve length | 5.130" Overall length | | | |
| Exhaust valve material | Stainless steel | | | |
| Exhaust valve stem diameter | 11/32 | | | |
| Exhaust valve guide material | Cast iron | | | |
| Exhaust seat material | Cast iron | | | |
| Combustion chamber volume | 64.0 cc's | | | |
| Deck thickness | .400" (+/030) | | | |
| Rocker stud part number | M-6527-C311 | | | |
| Pushrod guide plate part number | M-6566-D351 | | | |
| Weight | 51 lbs. | | | |

Techline 1-800-367-3788