DART Aluminum FORD 302 Small	I Block – <i>Technical Notes</i>
Deck Height	8.200" & 8.700"
Bore Main Bearing Size Weight	302 (2.249")
Maximum bore Maximum recommended stroke Camshaft Journal diameter Camshaft Position Cam bores Deck thickness, min.	3.500" Standard 302 Standard 302 2.200"
Sleeve O.D.	+.010" & +.020" 4.00" = .150" 4.125" = .087" 8.200 = 5.075" / 8.700 = 5.650"
	ds = 65  ft lbs ds = 65  ft lbs s = 35  ft lbs

Note: All torque specs are with CMD # 3 high pressure lube. Dart PN# LUBE

Standard 302 timing chain, timing cover, gear or belt drive can be used.
Actual deck height will be .001" - .005" taller for additional machining requirements.
Standard 302 oil pump fits correctly even with the 4 bolt front main cap.
When initially removing main caps, the caps and block should be deburred before reinstalling.
This will insure that correct main size is maintained.
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1/2" HEAD STUDS

Stud length in block is 1.780" (1.480" thread + .300" bullet) You must use DART head studs with this amount of thread, bottom length and bullet.

.375" OD x .300" deep

Head stud holes are blind. They do not go into the water jacket. A sealant/ant seize *must* be used on the head studs. Locktite #620 is recommended. Studs should *never* be torqued into the block. They should only be lightly snugged. **CAM BEARINGS** the O.D. should be de burred before installation.

All our cam bearings are coated for cooler operation, more reliability and extended life. Camshaft bearing bores are 2.2041"-2.2051" I.D. on all 5 cam bores. The cam bearings have 5 different I.D.s to fit the stock ford cam journals but common O.D.

<u>Positio</u>	<u>on</u>	<u>Brg#</u>	<u>Part#</u>	<u>Cam OD</u>
Front	#1	B384	32210051	2.081"
	#2	B385	32210061	2.066"
	#3	B386	32210071	2.051"
	#4	<b>B387</b>	32210081	2.036"
Rear	#5	B388	32210091	2.021"
Comp	lete Set		32210041	

Cam bearing sets for cams with common 2.081" size on all journals are available from Dart or Durabond # 351RHP.

Cam bearings sets for 2.051" common journals are available from Dart or Ford # M-6261-C351. Oversize bearings are available in +.010" and .020".

Block uses set screws as a fail safe for retaining cam bearings.

**HEAD GASKET & CYLINDER HEAD INSTALLATION:** You must use sealer on the head stud threads. Use silicone around all coolant holes and head studs on both sides of gasket. Fill the counter bore around the head stud with silicone leaving a small amount sticking up around the stud. Install the head gasket and put silicone around the stud on the top side of the gasket. This exact procedure should seal all coolant leaks.

Before honing sleeves or decking block you MUST install a torque plate using a head gasket with a steel wire. This will seat the sleeves in the block. Some engine builders heat the block to about 200 deg before installing the torque plate, then leave it at 200 deg for 30-45 minutes for extra assurance that the sleeves are seated properly. The sleeves should be above the deck .002'' when new, before decking.

#### WET / DRY SUMP with EXTERNAL OIL PUMP

When using a dry sump system or a wet sump with external oil pump you must block off the oil pump outlet hole in he block next to the front main cap. We recommend drilling and tapping for a 3/8" NPT plug. The oil filter inlet hole can be block using a -12AN plug utilizing an o-ring style washer to seal it.

The recommended inlet is at the rear of the block on top of the bell housing area. This will provide *TRUE PRIORITY MAIN OILING* as it delivers oil directly into the main oil galley and feeds the main bearings before it feeds the lifter galleys. This increases the oil flow to the mains and drastically reduces the oil pressure requirements. It is 1/2" NPT thread and is at a 2° angle to help the fitting clear the cylinder head. Using a 45° fitting will help clear the head but some clearancing may have to be done. If this method is used the –10AN feed hole at the front of the block also must be plugged (see below). If the front external oil feed is used you must plug the 1/2"NPT feed at the rear of the block.

#### -10AN FITTING

The oil feed hole at the left front corner is a -10AN thread, NOT a tapered pipe thread. If you are not using this hole use an O-ring Boss Plug. You can drill this plug for your oil pressure tap if desired. The following are part numbers for this -10AN plug:

Aeroquip # 4024	Earls # 981410
Goodridge # 4024	Russell # 660290

#### LIFTER GALLEY RESTRICTORS

The lifter feed at the front & rear of the lifter valley are threaded for an 1/8" NPT plug. There are two lifter feed passages under the cross over plug (1/2" NPT). It is the one coming from the main oil galley, towards the passenger side. The threaded portion is between the main oil galley and the passenger side lifter oil galley. This restricts both right & left lifter galleys. Because it restricts both sides the orifice size in the 1/8" NPT plug should be large enough to feed both sides. These restrictors are located at both ends of the block. To restrict the lifters you need to either install restrictors at both ends or plug one end and restrict the other. Some engine builders prefer to plug the end they are feeding the main oil galley from and install restrictors at the opposite end. This gives you priority main oiling before feeding the lifters.

### HYDRAULIC ROLLER LIFTERS

Having dual lifter galley feeds at each end of the lifter valley as described above is a very useful feature but it does interfere with the OEM Ford sheet metal hydraulic roller lifter retainer that Ford and some aftermarket cam companies furnish in their kits. You *can not* use an OEM style retainer or hydraulic roller lifter in these blocks. *You must use a tie-bar style hydraulic roller lifter*. All other standard flat tappet hydraulic, solid and roller lifters are suitable for this application.

**PIPE PLUGS** all front and rear oil galleys are tapped 1/4" NPT. They are a straight thread, not a tapered thread. When using a 1/4" NPT tapered pipe plug the diameter of the plug determines how deep the plug goes into the threaded hole. If the plug is too shallow it can be threaded with a 1/4" NPT tapered pipe die to the desired size. The Dart kit PN# 32000003 includes all necessary pipe plugs needed for assembly.

Various length plugs are available from Pioneer for adjusting the depth of the plug.

PP584	.325" OA
PP625	.333"
PP567	.375"
PP507	.460"

**NOTE:** Due to variations in lifter sizes and clearance preference, most of our engine builder customers prefer the lifter bores sized on the small size of the specification. Sometime these bores will need to be lightly honed. The lifter bore spec is .8747"-.8757". *Most lifter manufacturers recommend .0015"-.002" clearance.* You should <u>ALLWAYS CHECK</u> lifter to bore clearance.

**SPECIAL NOTE:** With a multitude of crankshaft, rod & piston combinations available it is very important to check clearance of all moving parts, especially crankshaft counter weight and connecting rod to block. Because the cylinder barrels have been extended for more piston skirt support with stroker kits you may have to clearance the bottom of the bores for rod clearance. Be careful if you need to add counter weight clearance at the oil pump area. Be sure to leave enough material to seal the oil pump mounting flange. ALL PARTS MUST BE CHECKED BEFORE ANY TYPE OF MACHINING OR ASSEMBLY IS ATTEMPTED.

## IT IS GOOD ENGINE BUILDING PROCEDURE TO ALWAYS CHECK THE FIT OF THE DISTRIBUTOR BEFORE ANY MACHINING OR CLEANING.

NOTE: If you are using aftermarket cam profiles you must use the correct components for the application.

### **OIL PANS**

Some oil pans, including stock pans will not clear the 4-bolt front & rear main caps. You need to use a pan that is specifically made for 4-bolt end caps. Most manufacturers should stock pans for this block. Moroso & Canton have these.

When using a front sump oil pan you can use Ford part# M-6059-D351 (STD rotation water pump) or M-8501-B50 (reverse rotation) water pump front cover with provision for a dipstick. The dipstick needs to be in the oil pan with a rear sump application. The DART blocks do not have a provision for a dipstick.

## **FORD 302 SBF Aluminum Block - Technical Notes**

Part#	31344175 - 31344285
Material:	
	RMR Cast Aluminum Alloy 4.00" or 4.125"
Bore: Bore & stroke:	4.00° or 4.125° 4.165" x 3.500" max recommended
Cam bearing bore ID:	SVO 2.203"- 2.205"
Cam bearings:	Special coated, grooved, w/3 oil holes
Cam Bearing O.S.	+.010", +.020", +.030"
Cam bearing press:	.002"003"
Cam journal OD:	Standard Ford SB (can be bored for 55mm)
Cam Plug:	2.375" dia. Cup plug Dart PN# 32510000
Cam Plug snap ring:	.030" thick Dart PN# 32610000
Cylinder Wall Thickness:	.250" min
Cubic inch:	385" max recommended
Deck Height:	8.200" & 8.700"
Deck Thickness:	.675" min.
Fuel Pump:	Mechanical pump provision
Freeze Plugs:	Threaded 1 5/16" OD Dart PN# 32310000 & 32410000
Lifter Bores:	STD Ford .8747"8757" Honed to size
Lifters:	Tie-bar style lifters
Main journal size:	302 (2.249")
Main bearing bore:	2.4412" - 2.4420" Honed to size
Main thrust width:	.926"928"
Main cap press:	.003"004"
Main caps:	Steel - 4 bolt, all 5
Main cap register:	Dowel pinned & deep stepped register on each side
Oil system:	STD Wet Sump or SVO dry sump
·	Priority Main oiling with external pump (wet or dry)
Oil Filter:	Standard filter w adapter Dart PN# 32940000 (Sold separate)
Oil Pan:	Special pan specific for 4 bolt front and rear cap blocks.
Rear Main Seal	STD 1 piece seal - FelPro# 2922 or 2941 4.250"x 3.625"
Serial No.	Right front & main caps
Sleeve OD:	4.300"
Sleeve O.S.	+ .010" & +.020" available
Sleeve thickness:	4.000" bore = .150" / 4.155" bore = .072"
Sleeve Length:	$8.200^{\circ}$ deck = 5.175 <sup>\colored bar} 8.700<sup>\colored barbar}</sup> deck = 5.675<sup>\colored barbar}</sup></sup>
Studs, head:	1/2" Bind holes
Timing chain/gears	Standard components, 302 cover w/ late model 302 timing chain.
Torque Specs:	1-5 7/16" bolts - 65 ft lbs
	2-4 7/16" bolts - 65 ft lbs
	1 & 5 3/8" bolts - 35 ft lbs
Weight, approx:	83 lbs - 8.200'' 88 lbs - 8.700''
vergit, approx.	00 100 - 0+#00 00 105 - 0+700

## IMPORTANT







# *This Block should be assembled only by experienced, professional engine builders.*

### **INSPECTION**

Upon receiving this block it should be thoroughly inspected for shipping damage.

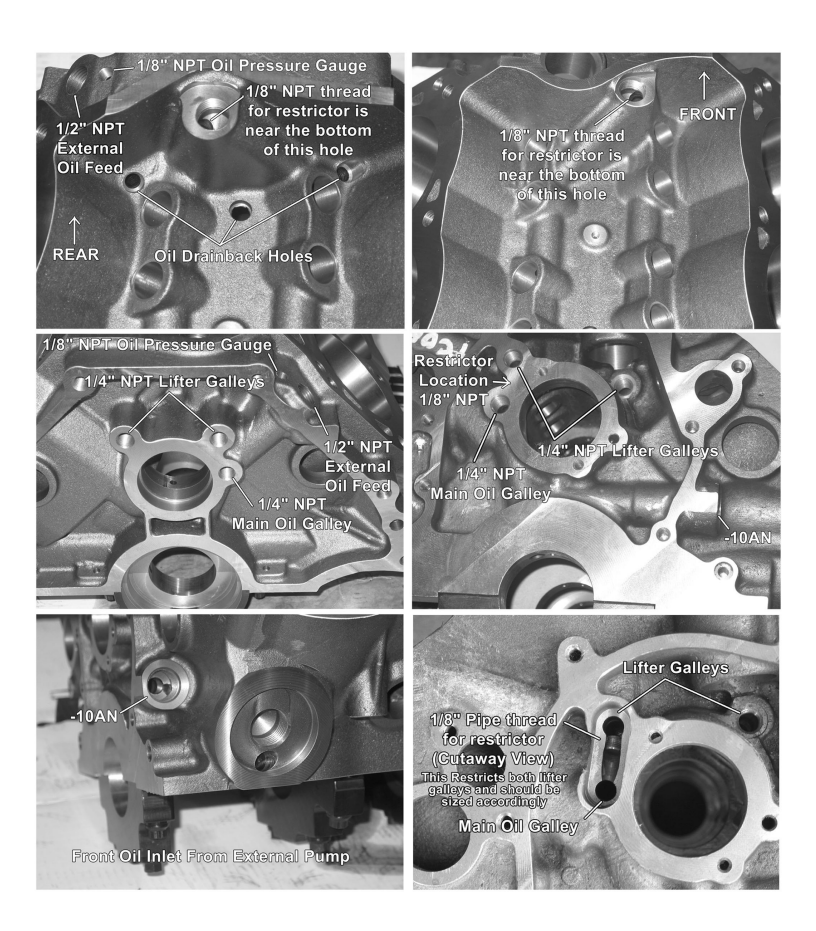
Prior to machining and assembly please inspect the following items: Cylinder bores - Oil passages - Deck surfaces - All threads

### **MEASURING & MACHINING**

- □ All initial measuring should be done before any machining has begun.
- Decks are CNC machined to standard deck heights. If you need a particular deck height always measure before machining.
- Main journals are finish line honed to the low to middle of the specification. They should be measured for your preference. If you have need for a different diameter you must realign hone this yourself.
- Crankshaft & rod clearance should always be checked before any machining is started. You need .060" clearance for rotating counterweights and rods.
- Due to variations in OD dimensions of the numerous lifter manufacturers, lifter bores are finish honed on the tight side of the tolerance to leave room for lifters that are larger than the standard.

### WASHING

 Final washing should be very thorough, paying particular attention to all oil galleys. Use hot soapy water and rinse with hot water first, followed by cold water which helps reduces rust.





Here at Dart we are constantly improving upon our products to ensure that you are receiving the latest and most technologically advanced products in the industry. Through our extensive R&D we have found that valvetrain oil is crucial in a high performance engine. The following modification will correct oil volume to the valvetrain that may occur when using solid roller lifters in any block.

Figure 1: Stock un-modified solid roller lifters



Figure 2: Dart oil galley modification from band to pushrod oil hole



We recommend a .020" deep x .080" radius wide groove from the pushrod feed hole to the oil band / machined feed hole in your solid lifters (**Front hole only** as shown in Figure 2 above) depending on your tooling & method. You can also do this with a cutoff wheel or a dremel. This allows you to use the restrictor provisions provided in your Dart block to tune oil volume to the lifter oil galley. This allows you to control the oil going to the pushrods, rocker arms and valve springs.



The use of lifters that are heavily lightened should not be used in Dart Blocks. The lightening holes will cause lifter oil to leak into the valley instead of oiling the pushrod, rocker arm and valvespring.

Please call our technical staff with any questions Mon-Fri 9am-6pm E/T (248)-362-1188