



### PORT FITTINGS

These fittings designed to be installed into a fuel pump or a dry sump pump and they are sealed with an O-ring. This is how the name Port fitting was derived. The opposite end has a straight male 37-degree AN thread and the hose is screwed on to this side. The O-ring is installed on the fitting.

PART NO.	37° OUTLET END	PORT END
7322	-8AN	-6AN
7323	-8AN	-8AN
7324	-10AN	-8AN
7325	-12AN	-8AN
7326	-8AN	-10AN
7327	-10AN	-10AN
7330	-12AN	-12AN
7331	-16AN	-12AN
73154	-8AN port plug.	
73153	-8AN port plug with a 1/8 female pipe hole.	



### OIL INLET FITTING

Most engine builders currently run the oil into the front of the engine on a S/B and V/6 Chevy. This has become an accepted practice but it is difficult to install the oil line because of the limited space in that area of the block. We have designed a special extended fitting to solve this problem.

The fittings position the end of the inlet oil hose to be approximately 3" from the block. One end has a 37-degree male end and the other end is male pipe thread. In order to make the fitting easy to install we have machined a 1" hex on the -10AN side of the fitting. The hex portion is .500" long and the rest of the fitting is turned down to 7/8" in diameter.

PART NUMBER	FITTING SIZE	PIPE THREAD	OVERALL LENGTH	MATERIAL
9007-12	12AN	1/2	3.150"	Aluminum
9008-10	10AN	3/8	2.190"	Steel
9009-10	10AN	3/8	4.380"	Steel
9009-12	12AN	3/8	4.420"	Steel
9010-10	10AN	1/2	4.380"	Aluminum
9010-12	12AN	1/2	4.420"	Aluminum
9011-10	10AN	1/2	4.380"	Steel
9011-12	12AN	1/2	4.420"	Steel



### FUEL SHUT OFF VALVE FITTING

This fitting is designed to install a part number BLP 7340 fuel shut off valve into the outlet side of a BLP fuel pump. The fitting is a Bulkhead design that enables you to position the shut off valve.

PART NO.	37° OUTLET END	PORT END
7329	-8AN	-8AN

### OUTLET - INLET FITTINGS

PART NO.	37° OUTLET END	PORT END
7323	-8AN	-8AN
7324	-10AN	-8AN
7325	-12AN	-8AN



### HOLLEY® FUEL INLET FITTINGS

These fittings enable you to use a -8 AN fuel line directly into a Holley® fuel bowl. The area where the wrench is used to tighten the fitting is extended and has a 3/4 hex to make for easy installation. The washer seat area is machined round to prevent interference with the fuel bowl.

PART NO.	DESCRIPTION
75301	-8AN male fitting with washer, 7/8 x 20.
753012	-6AN male fitting with washer, 7/8 x 20.
75303	-8AN female swivel fitting with washer, 7/8 x 20.
75304	-8AN female swivel for Braswell™ bowls.
75305	-8AN female swivel for Demon® carburetors.



### HOLLEY® DOMINATOR FUEL BOWL PLUGS

PART NO.	DESCRIPTION
43151	Fuel bowl plug, aluminum 7/8 x 20.
43152	43151 with a 1/8 female pipe thread.
43153	Braswell™ bowls with a 1/8 female pipe thread.
43154	Braswell™ bowls.