



CARBURETOR PARTS AND FUEL LINES



COMPLETE BLP ANNULAR BOOSTER ASSEMBLIES

BLP machined 4150 series annular booster assembly has a special "sized" brass bushing installed in the booster leg and has a BLP billet 12-hole center installed.

PART NO.	APPLICATION
45262-152	With .152 leg.
45262-158	With .158 leg.
45262-160	With .160 leg.
45262-190	For alcohol with .190 leg.

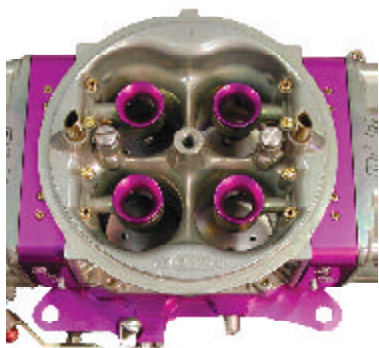


BLP DOWN LEG BOOSTERS

BLP 4150 down leg boosters are machined from a high hump heavy duty blank. The booster leg is sized with a special ball nosed reamer to ensure better fuel delivery. The modified boosters have a special machined radius in the center and the outside is machined for uniform and better air flow. This machining is not allowed in some classes and is not performed on the "legal boosters".

The last 3 digits of the part number indicate the booster leg size.

MODIFIED 5100-SIZE	LEGAL 5101-SIZE
Sizes Available	Sizes Available
140	140
145	145
150	150
155	155
160	160
166	166
170	170
188	188
190	190



DOWN LEG STEPPED BOOSTER "B" STYLE

This new designed booster was engineered by Dave Braswell™ with special feature such as: improved fuel distribution, torque increase over stock booster, improved signal. The last 3 digits of the part number indicate the booster leg size.

PART NO.	BOOSTER LEG SIZE			
145-200-				
	136	150	155	160
	166	180	190	



HOLLEY® 4500 BOOSTER ASSEMBLIES

PART NO.	APPLICATION
21892	HP skirted annular.
21893	HP annular.

NOTE: Boosters for the old style 4500's are no longer available. However the HP boosters will fit with modifications. We can modify the boosters to fit the old style 4500's for 3.00 each.

HOLLEY® 4500 BOOSTER BANJOS AND INSERTS

PART NO.	APPLICATION
21890	HP straight booster banjo only.
21891	HP skirted booster banjo only.
45291-00	OEM with .500 center, no holes.
45291-8	OEM with .500 center 8 holes.
45291-12	OEM modified, with .500 center 12 holes.



4500 SKIRTED BOOSTER BANJOS

These 4500 series booster banjos have the skirt machined on the O.D. to accommodate the race carburetor builder's needs. The last 3 or 4 digits of the part number indicate the booster leg size.

PART NO.	APPLICATION				
5116-					
	.935	.950	.990	1.000	1.015
	1.020	1.080	1.100	1.120	