

MAXJET

Precision Fuel Systems

GET'MTM
Performance



The Original MaxJet HEX Main Jets

- Main jets available in 1/4-32 thread
- Hex Head eliminates scoring damage typically seen with other types of jets
- Easy installation with 5/16 nut driver
- Various sizes available

MaxJet PHILLIPS Main Jets & Air Bleeds

- Main jets available in 1/4-32, 5/16-32, and 3/8-40 thread
- Air bleeds available in 10/32 thread
- Unique Phillips head eliminates potential damage typically seen with other types of jets
- Easy installation with Phillips screw driver
- Available in a selection of sizes



MORE HORSEPOWER
MORE CONSISTENCY

PRECISION MAIN JETS & AIR BLEEDS

As performance engines become more efficient, proper fuel curve management becomes more important than ever. The refined consistency of the GET'M Performance MaxJet main jets and air bleeds help set and control the fuel curve, allowing you to accurately tune your carburetor.

Meticulously machined from virgin brass, our jets and air bleeds come in a variety of threads and hole sizes to allow fine tuning of your specific application. Unlike other manufacturers, all MaxJets are pinned so that the hole size corresponds to the jet size.

MaxJet HEX is available in 1/4-32 thread and the MaxJet PHILLIPS is offered in 1/4-32, 5/16-32 and 3/8-40 thread. Like the MaxJet PHILLIPS, our 10/32 air bleeds also utilize a Phillips head screw driver for installation.

- Performance fuel tuning
- Available for all fuel applications
- Pinned jet sizing
- American made quality

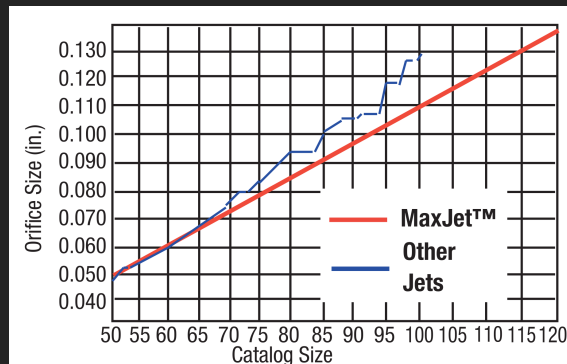
Are you making incremental changes in jet size?

Exact tolerances allow for precision tuning which equates to more horsepower and more consistency.

- Sizes ranging from 0.050 to 0.305 inch
- Tolerance of 0.0004 inch per jet

The MaxJet Precision Fuel Tuning System provides a finite linear fuel curve which always makes a difference in performance.

MaxJets allow you to make incremental changes when changing main jet sizes.



MaxJet Conversion Chart

Cross reference guide for main jets with pinned orifices ranging from 0.050 to 0.120 inch.

MAXJET	PINNED HOLE SIZE (inches)	HOLLEY JET EQUIVALENT
MJ50	.050	Holley 52
MJ51	.051	Holley 53
MJ52	.052	Holley 54
MJ53	.053	Holley 55
MJ54	.054	Holley 56
MJ55	.055	Holley 57
MJ56	.056	Holley 58
MJ57	.057	Holley 59
MJ58	.058	Holley 60
MJ59	.059	Holley 61
MJ60	.060	Holley 62
MJ61	.061	Holley 63
MJ62	.062	Holley 64
MJ63	.063	Holley 65
MJ64	.064	Holley 66
MJ65	.065	Holley 67
MJ66	.066	Holley 68
MJ67	.067	Holley 69
MJ68	.068	N/A 69.25
MJ69	.069	N/A 69.50
MJ70	.070	N/A 69.75
MJ71	.071	Holley 70
MJ72	.072	N/A 70.25
MJ73	.073	N/A 70.50

MAXJET	PINNED HOLE SIZE (inches)	HOLLEY JET EQUIVALENT
MJ74	.074	N/A 70.75
MJ75	.075	Holley 71
MJ76	.076	Holley 72
MJ77	.077	Holley 73
MJ78	.078	Holley 74
MJ79	.079	Holley 75
MJ80	.080	Holley 76
MJ81	.081	N/A 76.25
MJ82	.082	N/A 76.50
MJ83	.083	Holley 77
MJ84	.084	Holley 78
MJ85	.085	N/A 78.50
MJ86	.086	Holley 79
MJ87	.087	Holley 80
MJ88	.088	N/A 80.50
MJ89	.089	Holley 81
MJ90	.090	Holley 82
MJ91	.091	N/A 82.25
MJ92	.092	N/A 82.50
MJ93	.093	Holley 83
MJ94	.094	Holley 84
MJ95	.095	Holley 85
MJ96	.096	Holley 86
MJ97	.097	N/A 86.50

MAXJET	PINNED HOLE SIZE (inches)	HOLLEY JET EQUIVALENT
MJ98	.098	Holley 87
MJ99	.099	N/A 87.50
MJ100	.100	Holley 88
MJ101	.101	Holley 89
MJ102	.102	Holley 90
MJ103	.103	N/A 90.50
MJ104	.104	Holley 91
MJ105	.105	N/A 91.50
MJ106	.106	Holley 92
MJ107	.107	N/A 92.50
MJ108	.108	Holley 93
MJ109	.109	N/A 93.25
MJ110	.110	N/A 93.50
MJ111	.111	Holley 94
MJ112	.112	Holley 95
MJ113	.113	Holley 96
MJ114	.114	N/A 96.25
MJ115	.115	N/A 96.50
MJ116	.116	Holley 97
MJ117	.117	Holley 98
MJ118	.118	Holley 99
MJ119	.119	N/A 99.50
MJ120	.120	Holley 100



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