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How to Tune a Q-Jet (basic)

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This tech paper will discuss basic set-up and tuning of QuadraJet carbs for optimum street performance and drivability.

The procedure outlined here differs from other I have seen, and is based on my years of experience doing this work in the quickest, least painful, most economical way. It is recognized that other people will have different methods of doing things, and may disagree with specific methods and procedures that I use.

Overview

The Rochester QuadraJet, in its various forms and configurations, has been used by various GM Divisions for various applications since the mid sixties. The last passenger car version of the carb appeared as an ECM-controlled carb in 1981.

The Q-Jet is a highly versatile, tunable carb that will provide outstanding performance and reliability once set up correctly. This paper will discuss the tuning and setup, and will provide you with adequate data to make good decisions when jetting and adjusting the carb. This paper will not discuss basic rebuilding sequences, nor will I discuss operations involving machining operations and other severe alterations to the carb. There are many books on the market that deal with these subjects in depth. Rather, I will describe the various systems, their purpose, and a good tuning sequence to help you get each system and parameter set up correctly in the easiest way possible.

QuadraJet carbs have three basic tuning variables, and these get people all confused: Primary Metering Jet, Primary Metering Rod, and Secondary Metering Rod. Attempting to cure problems by tuning the wrong variable results in lots of frustrations for tuners and car owners.

These systems at times overlap in their operation. Not only does each system need to be properly tuned, but its timing and "overlap" with other systems is critical to proper performance.

When tuning, we think of each of these variables as controlling a different operating range: The primary jet size determines the fuel mixture at Wide Open Throttle (WOT). The primary metering rod determines fuel mixture at cruise speed and determines responsiveness of the idle mixture screws and off-idle performance. The secondary rods are a high-rpm compliment to the primary side, and are used for final "tweaking."

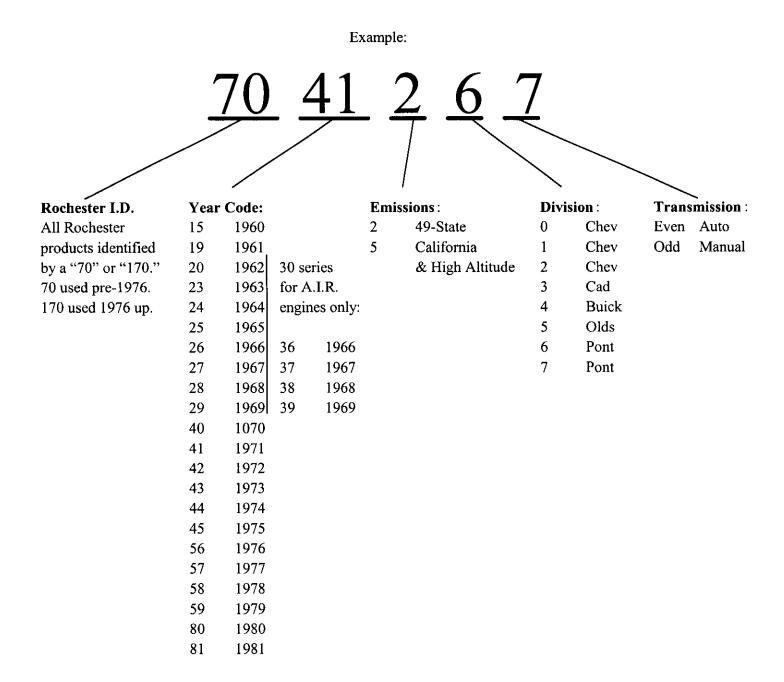
On a Q-Jet, we see that we can control the fuel mixture throughout the operating range. This is different from a Holley: A Holley has a given main jet size which meters fuel throughout the rpm range, including cruise. At WOT, the power valve unseats, and opens a fixed orifice, dumping a fixed amount of fuel in addition to the main jet. Crude, but simple and effective.

The Q-Jet meters fuel through the main jets. Metering rods, suspended from a power piston, "plug off" part of the area of the main jets by being inserted into the jets. These rods have a "fat" diameter and a "skinny" diameter: The number stamped into the side of every metering rod is the "fat" diameter indicated in thousands of an inch. This part of the rod is pulled into the main jet at cruise, at idle and at other high-vacuum operating conditions (light throttle). It produces a lean operating condition for good fuel economy and good throttle response. When engine vacuum is lost, indicating a high-power condition, the rods are pushed out of the jets by spring pressure, and only their "skinny" tips, or power tips, remain in the jets. This richens the fuel mixture up for peak power. All primary metering rods have the same power tip diameter (.026"). This fact is crucial to remember when tuning: Primary metering rod sizes have no effect on WOT performance. (NOTE: Some post-1975 Q-Jets for truck applications have metering rods stamped with an "M" designation following the number size. The "M" rods have .036" diameter power tips, and are not suitable for performance tuning unless the tuner takes this larger power tip diameter into consideration when calculating resultant metering area at WOT.)

Identification

Q-Jets are identified by a number stamped into the Float Bowl casting on the driver's side of the car just above the secondary throttle linkage. If the carb is a Carter manufactured under license from Rochester, the number will be inside a round metal foil tag on the driver's side of the carb just above the primary throttle linkage.

Rochester QuadraJet Identification



Metering Area

WOT fuel mixture is controlled only by the main jet size. Performance at cruise and at idle is then controlled by the rods. We can establish each of these mixtures independently of the other by knowing and understanding the concept of <u>Metering Area</u>.

Jet and rod sizes are always referred to by their diameter in thousands of an inch. But fuel flow doesn't "see" diameters: The fuel "sees" the total metering <u>area</u>. So we must convert the diameter into a resulting area. We remember that the formula for area is πr^2 . Thus a jet with a diameter of .070" has a metering area of:

Radius = ½ diameter

Radius = .035"

 $\pi.035^2 = .00384$ "

Thus, the metering area of a #70 jet is 3.84 thousands of a square inch.

But wait! There is a rod inserted into the jet, so we must subtract the *area* of the rod. Let's say we have a #40 rod in that #70 jet. The area of the rod is:

Radius = ½ diameter

Radius = .020"

 $\pi.020^2 = .00125$ "

Thus, the area that a #40 rod "plugs off" is 1.25 thousands of a square inch.

The resulting metering area of the #70/#40 combination is thus 3.84 minus 1.25. The total metering area is 2.59 thousands of a square inch. This is the metering area of this rod/jet combination with the rod fully inserted in the jet. In other words, this is the metering area at cruise speed and at idle.

To see the metering area at WOT, we know that all rods have a .026" diameter power tip (except as noted with the "M" series rods). So we run the same calculation for a .026" diameter rod inserted in the jet.

It is these numbers that we will use in all comparisons when making jet changes. We will use these numbers also to look at the *percent* differences in jet changes.

So that you won't need to run around with a calculator, my Carb Listing in Table 1 shows the metering areas for every carb listing at both cruise and at WOT (assuming rods with .026" diameter power tips). The number is the metering area in thousands of an inch for a single jet/rod in the carb. This number is effectively how rich/lean the carb is really jetted, and you can directly compare these numbers to see how the various carbs were set up by the factory. By dividing one area into another area, you can see the percentage difference in the jetting.

Figure 2 is a table showing you what the metering area is for every possible jet/rod combination. Each grouping of jets starts off with the rod power tip diameter of .026" so you can see the WOT metering area of that jet size. It then jumps to the first usable rod size.

Tech Tip #1

Before you go trying to fix all the errors of the previous carb tuner, set your carb up to the stock spec for your carb part number. A carb jetted and set up to its stock specs will usually run pretty good on just about any application, and this gives you a good starting point. From there, you can start doing refinements as outlined in this paper.

The carb number on a Q-Jet is usually stamped into the bowl casting on the driver's side of the carb in the area above the secondary throttle shaft. The number starts with either "70..." or "170...". If the carb is a Q-Jet manufactured under license by Carter, it will sometimes have the carb number stamped into a foil circle on the driver's side of the bowl just above the primary throttle shaft.

The carb listing (Figure 1) is a partial listing of popular Pontiac and Chevy Q-Jets that I have compiled over the years. It is not a complete listing of every carb used by Chevy or Pontiac. Most notably, I have very few of the truck carbs listed, yet there are many truck carbs running around on passenger cars.

Tech Tip #2

What has a greater effect on performance: primary or secondary jetting? I constantly see people swapping around secondary rods, trying to get the best performance out of their cars. The secondary rods are very easy to change, and since the secondaries are so BIG, the secondary metering has to be the most important, right?

Wrong.

Most Q-Jets are 750 cfm carbs. This is more airflow than most small block engines can ever handle. Yet, GM used Q-Jets on everything from Overhead Cam 6-cylinder Pontiacs and Buick V-6's, to 500 cube Caddys. How?

The secondary airvalve on the Q-Jet effectively makes the Q-Jet a variable-cfm carb. The spring windup of the airvalve combined with the bleed-off of the choke pulloff diaphragm allow the secondaries to open only as much as the engine can handle. Thus, if the engine can't handle all of the cfm, the secondaries simply don't open all the way.

The primary side, however, is used throughout the rpm range. It is always in use, and provides the metering for the majority of the power produced by the engine. Let's look at the scenario:

You're at the stoplight. You bring the rpm up slightly against the torque converter – 1500 rpm. You're on the primary side of the carb only, and this is what is producing all of your torque right now. The light changes, and you put the pedal to the metal. All of your torque at launch is being produced by the primaries only, as the secondaries don't see enough airflow to open. The rpm comes up quickly: 2000, 2500, and now the secondaries might be starting to crack. Almost all of the air is still passing through the *primaries*, and the secondaries are now starting to *compliment* it just a tad. 3000, 4000 rpm, and the secondaries might be half-way open. The primaries are *still* providing most of the airflow and metering. 5000, 5500 and you hit redline just as the secondaries hit about ³/₄ open. Second gear, your rpm drops, partially closing the secondaries back up, and you're back to sucking the majority of the air through the primaries once again.

So we see, the secondaries provide only a compliment to the primaries. The primaries provide the vast majority of the fuel metering, and primary jetting is absolutely the most critical to proper performance. You cannot compensate for poor primary jetting by rejetting the secondaries. So we are going to concentrate on jetting the primary side for peak performance, and then we will set up the secondary side to provide a proper compliment to the correct primary jetting.

Tech Tip #3

How can you tell if an off-idle stumble is caused by a lean or a rich condition?

A carb running rich, as well as a carb running lean, can cause an off-idle stumble or hesitation upon acceleration. To narrow it down, tap the roll pin out of the accelerator pump lever by using a small pin punch or a small finish nail. I actually use a small, broken drill bit that's just the right size. Using a hammer, gently tap the roll pin in towards the choke air horn wall. Don't jam the pin right up against the wall: Leave just a little bit of a gap so you can get a screwdriver blade in between the wall and the pin to pry it back again. With the pin tapped out, remove the accelerator pump lever. I like to do this with the engine running so I won't have any trouble starting the engine without the accelerator pump. Now, rev the engine a little with the throttle. Notice if the engine seems quicker and more responsive, or if the hesitation & stumble is worse. If the engine actually feels more responsive with the accelerator pump disconnected, you have a rich condition. If the hesitation is worse than before, you have a lean condition. If there is no change whatsoever, you have a non-functional accelerator pump.

To verify a suspected lean condition after this test, simply hold your cupped hand lightly over the choke air horn area with the engine running at idle, restricting the air flow. If the idle speed and idle quality momentarily increases, you have a verified lean condition. You need to select a jet/rod combination that will give you a little more Cruise Metering Area. Make these changes in less than 10% increments using the Figures provided in this paper.

Tech Tip #4

How can you tell if your power piston spring is too stiff and not allowing the power piston to "seat" at idle? If your engine does not produce enough manifold vacuum at idle and/or cruise (due to a lumpy cam or other engine parameters), it is possible that the power piston is not being pulled all the way down to its seated position due to the power piston spring being too stiff. The result is that the car will run very rich at idle, and the idle mixture screws will have little effect or response. Idle speed may also "float," with idle speed starting high and gradually decreasing until the engine stalls due to the engine getting "loaded up." There will typically be a puff of black smoke out the tailpipes when you "flick" the throttle.

To test for this, pop the top off the carb, remove the power piston/rod assembly, and remove the power piston spring from its bore. Re-install the rod/piston assembly without the spring and put the carb back together. The carb will now run in the full-lean condition all the time. If this clears up the idle, improves idle mixture screw response, and eliminates the black smoke when you flick the throttle, you need to install a softer spring. Edelbrock has a complete power piston spring assortment available. You can also get many of the springs from GMPartsDirect using the GM part number shown in the carb listing chart.

Tech Tip #5

How can you tell how stiff the power piston spring needs to be, and how can you tell one spring from another?

If you have a few springs of various kinds laying around, it is not readily apparent which spring is stiffer than another. You can arrange them and order them from softest to stiffest as follows:

Using your carb, or a junk float bowl from another carb, as a testbed, remove the carb air horn (the "top" of the carb) and remove the power piston and its spring. Remove the primary metering rods from the piston. Now, drop a spring into the power piston bore and install the piston. Find a Phillips screwdriver, and place the handle of the screwdriver on top of the power piston with the shank of the screwdriver pointing straight up. Use a screwdriver that is light enough to NOT compress the power piston and its spring, but close. Now, drop flat washers onto the shank of the screwdriver and keep stacking them up until the piston compresses the spring and seats in the bore. Count the number of washers it took to compress the spring and label the spring as a "6-washer spring," for instance. Do the same with the other springs you want to test. You'll end up with a comparative rating of springs, like "4-washer," "6-washer," or "10-washer" springs. You now know exactly how to arrange them from softest to stiffest.

But which one should you use? You'll need a junk Q-Jet float bowl for this test, and you'll need to have your engine in running condition.

Using a stripped down, bare Q-Jet float bowl, you'll notice that there is a hole in the bottom of the bowl right underneath the power piston bore. This is the vacuum hole that applies manifold vacuum to the power piston. Hook up a long vacuum hose to a manifold vacuum source on your engine. Now, install a power piston spring from your arranged spring selection into the piston bore and install a power piston on top of the spring. Start your engine, and stick the end of the vacuum hose onto the hole in the bottom of the stripped down float bowl. With the engine at idle, the vacuum applied to the bowl should immediately pull the power piston down against the spring pressure and seat the power piston firmly in its bore. If the piston does not fully seat, you need a softer spring from your arranged spring selection. If you have an automatic, put the transmission in "drive." Make sure the power piston stays seated.

If you really want to do some testing, you can string the vacuum hose into the car, and with an assistant, drive the car around and observe under what conditions the power piston starts to unseat: While you drive, have the assistant stick the vacuum hose onto the bottom of the bowl, and observe what the piston does under various engine loads. Make sure you have a spring that's stiff enough to make the piston pop up when your engine is under load, yet soft enough to keep the piston fully seated at idle, at cruise and under light acceleration. This makes for some really fun testing, and the results will pay off in a precisely matched power valve spring for some outstanding throttle response.

Of course, if you buy the power piston spring assortment kit from Edelbrock, the springs will be identified and labeled as to their vacuum rating. Select and use a spring with a rating about 1.5" to 2" lower than the idle vacuum of the engine (in drive).

Tech Tip #6

The idle metering circuit on a Q-Jet is not an independent, stand-alone circuit. The idle mixture screws in the throttle plate receive their fuel through the main metering jets. Thus, a change in the main metering circuit (jets and/or rods) will affect the idle circuit. The idle mixture screws cannot meter more fuel than the main jets/rods will allow. Thus, if your Cruise Metering Area jet/rod combination is too lean, you may find that your idle mixture screws are ineffective. If your idle surges, is rough & unstable, and adjusting the screws seems to make no difference (but you can kill the engine by turning them all the way in), chances are good that

your cruise metering area is too lean. You can verify this by running your mixture screws out to the point where additional turns have no effect on idle. Then cover the choke area of the carb with your hand. If idle speed & quality increases as you restrict the air flow, your jet/rod combination is too lean.

Procedure

Here is my recommended sequence and procedure for doing a basic Q-Jet set-up:

1. Set the float level.

You'll be amazed how many people try tuning a Q-Jet without ever checking the float level. An incorrect float level can give you all kinds of symptoms and problems, so get this one set right off the bat.

You have to pull the top of the carb off to set the float level. With the top removed, remove the big phenolic spacer that covers the area around the needle/seat. Hold the float hinge clip firmly seated and push down lightly on the float where it contacts the needle. Measure from the top of the float bowl to the top of the float at the rear edge of the float. Float level should be .375" for a street-driven car using a 1968 – 1974 carb; you can run it at .250" for racing. Early Q-Jets (1968-1972) can be successfully run on the street with the high float level, but you may see some fuel saturation of the air horn gasket with associated gas fumes. Later carbs (1975 and newer) do not run well in street applications with the high float level – run the 1975 + carbs at .420" on the float level. Adjust the float level by removing the float and bending its lever arm. Never raise the float level by forcing the float against the needle/seat to bend it – this will damage the needle.

2. Determine main jet size.

If you have a stock engine, always start with the stock jet size for the carb number you are using and work from there. If you have the typical street modifications like headers, good exhaust system and a free-flowing intake, you can start with a main jet size 2 sizes larger than stock.

Since we want to work on the primary side only, we don't want the secondaries interfering with the jetting process. Chevy Q-Jets have a secondary lockout lever on the passenger side of the carb right at the secondary throttle shaft. This lever is actuated by the choke linkage, and prevents the secondaries from opening when the engine is cold. I call this the "primary jet tuning lever." Use a piece of wire or string to engage the lever with the secondaries so that the secondaries cannot be opened.

You now need to find a short flat stretch of road to test drive the car. You need to be able to measure time-to-distance and/or speed-at-distance. I usually find a repeatable stretch of road about 300 feet long. This gets me through 1st gear and into 2nd. Make two or three runs on the car through this stretch and make note of time and speed to distance. Also note the seat-of-your-pants feel of the car (it's going to feel pretty slow with the secondaries locked out...).

I recommend making jet changes in less than 10% increments. Go to Figure 2 and determine your WOT metering area for your current jet size. This will be the metering area of the jet with the .026" rod. With this number, go to the Jet % Change Chart and find the closest metering area match in the left vertical Metering Area column (Use the "Area" column and not the Jet Size column. The Jet Size column can only be used on carbs that do not employ a metering rod, such as Holley and Weber.). Follow the row across until you get into the "green" zone and find the closest number to 10%, but not greater than 10%. Now go straight up until you get to the new metering area number. This is your target. Take this number and go back to Figure 2 and find the closest jet size that will produce this metering area with a .026" rod. This is the first jet size you want to try, and this will increase your fuel mixture by the percentage indicated in the chart.

Now, to keep your off-idle mixture unaltered, you also need to check your cruise metering area. Go to Figure 2 and find your old main jet & rod combination. Note the resulting metering area for this combination. Now, go to your new main jet size that you're going to be using and find the rod needed to produce the same cruise metering area you had before. Use this rod with the new jet.

By doing this, you are now changing only 1 parameter at a time: WOT mixture only. Idle, off-idle, and everything else is now unchanged, and you will be able to see the results from the mixture change at WOT only. With the secondaries still locked out, run the car 2 – 3 times down the same stretch and record results. If the numbers get better, you're going the right way with the main jet size. If the numbers are worse, you need to make changes to the lean side instead of rich. Repeat this operation until you determine the main jet size that produces the best numbers. On many stock cars, you may be surprised to learn that you end up with the stock jet size. You have now optimized main jets.

3. Determine main metering rod size.

NOTE: There are two different "series" of primary metering rods. Q-Jets up through 1974 (the "4MV" series carbs) use the early series rods, also known as the "single taper" rods. 1975 and later Q-Jets (the "M4M" series carbs) use the second series rods, available as single taper and as "double taper" rods. Not only do the rods differ in their taper design, but they are different lengths. Pre-'75 (up through '74) Q-Jets use metering rods that are approximately 2.47" long overall (total length from the metering tip to the extreme top of the rod). 1975 and newer Q-Jets use rods that are about 2.40" long. You cannot interchange the two different rod series. The late style rods are also available in the "M" series rods, designed for truck applications. These have fat, .036" diameter power tips on them, and should not be used unless you re-calculate the resultant WOT metering areas and account for this in your tuning. For example: A regular '76 Vette carb might have a 77/48 jet/rod combination with the correct .026" diameter power tip rods. This gives you a WOT metering area of 4.12 thousands of an inch. If you use a 48M rod in the same carb, you end up with a WOT metering area of only 3.63 thousands. This is the same as if you dropped the main jet size down to a size 73 with the standard-tipped rods. Keep these relationships in mind when playing with rods.

When switching main jets around in Section 2 above, you were also swapping out metering rods to keep the cruise metering area unchanged. You did this to make sure that your off-idle throttle response remained unchanged so that the throttle response off idle did not affect the tuning results from the main jet re-sizing. Now, with your new main jets, your cruise metering area is exactly the same as it was before, but that's not to say it's right.

There are several indicators of correct cruise metering area. First, check out Tech Tip #5 regarding the idle circuit. This is a good indication of a lean condition. But here's another good indicator of correct cruise metering area:

A Q-Jet, when set up with the correct metering rod for cruise & idle, will produce a slight hesitation upon acceleration if the accelerator pump is disconnected. Using a small pin punch or a finish nail, carefully knock out the roll pin securing the accelerator pump arm to the top of the carb. I do this with the engine running so I don't have any trouble starting the engine without the accelerator pump. With the pump disconnected and with the engine running in neutral, "flick" the throttle just a little. If the engine actually feels <u>more</u> responsive with the pump disconnected, your cruise metering area is too rich, and you need to install a fatter set of rods. If you get a severe stumble, or if the engine dies, you're on the lean side and need smaller rods. When the rods are correct for the jets in use, you will get a slight hesitation when the pump is disconnected.

Once you have set the rod size up like this, verifying both the idle as shown in Tech Tip #5 and using the disconnected accelerator pump, a road test is in order. If the car is a little "flat" on light acceleration, or if it has a slight "surge" at steady cruise, you need to richen up the metering area slightly. If it is smooth and responsive on light acceleration, and feels smooth at cruise, you have the rod size nailed down.

Again, use the charts to keep all changes limited to 10% at a time. This will prevent you from "over-shooting." Remember, with the main jet size determined, your rod sizing is affecting idle, off-idle, light acceleration, and cruise. In most cases, when there are problems with stumbles, poor idle, idle speed that starts out high and then degrades, and surging at cruise, the rods are too big and are causing a lean condition. On the other hand, if the rods are too small, causing a rich condition, the throttle will feel "lazy" or "slow" when you rev the engine, and you may get a puff of black smoke with a hesitation when you "flick" the throttle. Correct rods will produce crisp, clean and instant throttle response.

4. Determine secondary rod size.

You are now finally ready to unlock the secondaries. But before you start changing the rods, you want to get the secondary opening rate set up. This is determined by the spring windup.

It is a very common "speed trick" to loosen the secondary windup spring so that the secondaries will open very quickly. This is the single most common cause of a severe stumble or hesitation upon acceleration or transition into the secondaries.

The secondary spring windup is adjusted with a small, slotted-head screw on the passenger side of the carb, right at the top of the carb on the secondary side. The screw head points right out to the side. 90 degrees from this, on the bottom, there is an allen-head lock screw that keeps the slotted screw from turning. If you have trouble seeing it, place a mirror under the area until you spot it. With a small slotted screwdriver holding the adjustment screw, loosen the allen screw about ¼ turn. This will allow you to turn the slotted adjustment screw. Counting the turns, allow the slotted screw to slowly unwind until all spring tension is gone. You can use your mirror to see the spring disengage contact from the pin lever underneath the air horn. If the spring tension was lost after only ½ turn,

the windup was too loose. Bring the spring into contact with the lever. Note when it *just barely* touches. From this point, wind the spring up between 3/4 turn and 7/8 turn. This is a good starting point, and will prevent any bogs or hesitations due to premature secondary opening.

Now, you need to adjust the secondary rod hanger height. You've read all about the different letter numbers for the secondary hangers, and how a "Y" hanger will make your car faster than an "M" hanger or whatever. Fact is, you can bend and adjust any hanger to any hanger height you want, so it doesn't make a heck of a lot of difference what hanger you choose to use. Just get it set up right:

With the secondary airvalve held wide open and the secondary rods pulled all the way up, measure the distance from the top of the rear wall of the choke horn to the secondary rod hanger hole in the hanger. This distance should be 41/64". Bend the hanger to adjust – you have to adjust each of the two sides independently. You now have a "performance" rod hanger.

With this set, you can now play with secondary metering rods. A common speed trick mistake is to always install thinner (richer) secondary rods. Some engines and carbs will produce a secondary "lag" if the rods are too thin. On about half of the engines I work on, I obtain better performance by installing fatter "non-performance" rods. Again, a quick road test is the only way to set this up, so go back to your 300-foot stretch and make a few runs with rods both richer and leaner. Once you have found the rods producing the smoothest secondary transition and the best numbers, you can start unwinding the secondary airvalve spring. Relax the spring tension in 1/8 turn increments until the car stumbles on acceleration, then tighten up 1/8 turn again. You have now determined the quickest secondary opening rate that your engine can handle, and your secondary mixture is set.

Note that secondary metering rods come in three different tapers: long tip, short tip, and medium tip (see Figure 3). Most of the available after-market metering rods have the long tips, and these will produce a full-rich mixture upon the slightest opening of the secondaries. Many street engines will produce better performance by using the short tipped rods. A short tipped rod does not allow a full-rich mixture until the secondaries are opened quite a ways, keeping the mixture a little lean initially. This can produce smoother and crisper performance in many applications. Next time you see a junk Q-Jet laying around, make sure you yank the rods and jets out of it: many old truck carbs have some really good short-tipped secondary rods in them. Figure 3 lists all the secondary rod letter codes, part numbers, and measurements.

Parts

If you don't have a stash of used Q-Jets in your basement to rob jets and rods out of, you can get parts from Edelbrock. Your local parts store should be able to order them for you. Following is a partial listing of Edelbrock Q-Jet parts and part numbers:

Primar	y Metering 1	Rods (pairs) i	for 1974 & e	arlier:	
.035"	#1936	.039"	#1939	.043"	#1944
.037"	#1937	.041"	#1942	.045"	#1946
Primar	y Metering l	Rods (pairs) i	for 1975 & l	ater:	
.048"	#1941	.052"	#1945		
.050"	#1943	.054"	#1947		
Second	lary Meterin	g Rods (pairs) for all yea	rs:	
CC	#1950	CK	#1952	\mathbf{CL}	#1954
CE	#1951	AY	#1953		
Primar	y Metering .	Jets (pairs) fo	r all years:		
.068"	#1968	.072"	#1972	.076"	#1976
.069"	#1969	.073"	#1973	.077"	#1977
.070"	#1970	.074"	#1974		
.071"	#1971	.075"	#1975		

You can also order original GM parts from GMPartsDirect on the Internet. The following is a complete listing of the GM part numbers for all available Q-Jet jetting components. These parts are being discontinued quickly, so some parts may no longer be available. Any parts available from GMPartsDirect are also available from any GM dealer (if they want to order them for you). You can also get most of these parts from Carbs Unlimited, although they only offer the early primary metering rods:

Main Metering Rods, '74 & earlier:

Main Metering Rods, '75 and later:

Secondary Rods:

Code	P/N	Dia of Tip	Tip Length (Short, Medium, Long)
AH	7033812	0.0530	M
AN	7034320	0.0700	S
AU	7033655	0.0530	L
AX	7033549	0.0400	S
BG	7034822	0.0400	M
CC	7042356	0.0303	M
CH	7045779	0.0570	S
CP	7045842	0.0570	S
CV	7045984	0.0530	L
DA	7046010	0.0443	M
DH	7048992		
DP	17053531		
DR	17053659		

Main Metering Jets:

Questions, Comments & Technical Assistance
If you have questions or comments regarding this article, or if you notice any errors that need to be corrected (which is quite possible since I'm writing this from memory...), please feel free to drop me an e-mail. Also, if you need any technical assistance or advice regarding this process, or other maintenance issues, feel free to contact me:

V8FastCars@msn.com

Figure 1: Carb part number listing & stock jetting (Green highlights show springs and sec rods that are still available from GM)

Carb #	Application	Main Jet	Main Rod	Spring	Sec. Rod	Jet Area	Jet Area
						(1 Jet, .001")	•
	Green highlight = parts still available	All jet sizes &	primary rods a	re available		Cruise	WOT
7025200	Chev 65 396 AT EARLY	71	44	\$157.575.5952.5E	7031208	2.4387	3.4283
7025200	Chev 65 396 MT EARLY	71	41		7031208	2.6389	3.4283
7025220	Chev 65 396 AT LATE	71	44		7031208	2.4387	3.4283
7025221	Chev 65 396 MT LATE	71	44		7031208	2.4387	3.4283
7026200	Chev 66 396 AT	71	44		4.4	2.4387	3.4283
7026201	Chev 66 396 MT	71	41			2.6389	3.4283
7026202	Chev 66 327 AT EARLY	71	45			2.3688	3.4283
7026203	Chev 66 327 MT	71	43			2.5070	3.4283
7026204	Chev 66 427 AT	71	46	702002		2.2973	3.4283
7026205	Chev 66 427 MT	71	41	#Popies		2.6389	3.4283
7026210	Chev 66 327 AT LATE	71	45			2.3688	3.4283
7027200	Chev 67 396/427 AT W/O A.I.R.	71	44	2444 A	44.864	2.4387	3.4283
7027201	Chev 67 396/427 MT W/O A.I.R.	71	41	Angles (y Chief	505500	2.6389	3.4283
7027210	Chev 67 396/427 AT	71	44			2.4387	3.4283
7027211	Chev 67 396/427 MT	71	41		6 00	2.6389	3.4283
7027216	CHEV 67 396/427 W/O A.I.R.	71	44	A TAKE OF EACH		2.4387	3.4283
7027218	CHEV 67 327/350 W/O A.I.R.	71	45	7072.07	etre (X	2.3688	3.4283
7027262	Pont 67 400 AT & MT GTO	70	41	7002071	BF	2.5282	3.3175
7027263	Pont 67 400 MT w/o A.I.R.	70	39	7002071	BF	2.6539	3.3175
7028207	Chev 68 327/350 MT VETTE	71	46	7036010	AN a	2.2973	3.4283
7028208	Chev 68 327/350 AT VETTE	71	46		AV.	2.2973	3.4283
7028209	Chev 68 427 HIGH PERF MT VETTE	71	45	7/136019	AV.	2.3688	3.4283
7028210	CHEV 68 396 & 427 STD AUTO	71	49	700000	8.0	2.0735	3.4283
7028211	CHEV 68 396 & 427 STD MANUAL	71	45	208001013		2.3688	3.4283
7028212	Chev 68 327/350 AT	71	46	7038019	and AN	2.2973	3.4283
7028213	Chev 68 327/350 FULL-SIZE MT	71	46	708b019	AN	2.2973	3.4283
7028216	Chev 68 427 HIGH PERF AT VETTE	71	47	709.019	and Alberta	2.2242	3.4283
7028217	Chev 68 396 HIGH PERF MT VETTE	71	45	Transition (Sec.)		2.3688	3.4283
7028218	Chev 68 396 HIGH PERF AT VETTE	71	47			2.2242	3.4283
7028219	Chev 68 HIGH PERF MT CUENCU	66	36	208.014	2 6 6 6 6	2.4033	2.8903
7028229 7028262	Chev 68 HIGH PERF MT CHEVY II Pont 68 400 STD AT	66 73	36 43	Seguentials Seguentials		2.4033	2.8903
7028262		72	40	7037306 7037306	BE	2.7332	3.6545
7028267	Pont 68 400 MT GTO Pont 68 400 H.O. MT GTO	72	41	703/305	BE BE	2.8149 2.7512	3.5406 3.5406
7028268	Pont 68 400 & 400 H.O. AT GTO	73	42	7037305	BE	2.7999	3.6545
7028268	Pont 68 GTO Best Tuned Condition	71	42	7037908	DA	2.7999	3.4283
7028270	Pont 68 400 RAM AIR AT after Jan 68	72	41	7037305	BE	2.7512	3.5406
7028270	Pont 69 400 AT RAM AIR III	72	41	7057305	BE	2.7512	3.5406
7028273	Pont 68 400 RAM AIR MT after Jan 68	72	42		BE	2.6861	3.5406
7028273	Pont 69 400 MT RAM AIR III	72	42	eg(8)808.s	BE	2.6861	3.5406
7028274	Pont 68 400 AT EARLY RAM AIR	73	41	7037305	BE	2.8651	3.6545
7028275	Pont 68 400 MT EARLY RAM AIR	72	40	7.577	BE	2.8149	3.5406
7029200	CHEV 69 CAMARO, VETTE 396/427 AUTO	71	49	2020610	BC	2.0735	3.4283
7029201	CHEV 69 CAMARO, VETTE 396/427 MAN	71	45	\$978801913	ВС	2.3688	3.4283
7029202	Chev 69 350 300HP AT VETTE	67	42		AN	2.1402	2.9947
7029203	Chev 69 350 300HP MT VETTE	67	38	20X.009.0	A A Section	2.3915	2.9947

7000004	CHEV CO CAMADO VETTE COCACT AUTO	-4	۱ ،-				
7029204	CHEV 69 CAMARO, VETTE 396/427 AUTO	71	47			2.2242	3.4283
7029207 7029214	Chev 69 350 325HP VETTE	66	36		DO.	2.4033	2.8903
7029214	CHEV 69 396 TRUCK Chev 69 396/427 MT	71 71	45 45		BC _	2.3688	3.4283
7029213	CHEV 69 350 TRUCK M/T		 	75/2004/ NOT CAR NOT CAR A	G-10 A G-10 A A A A A A A A A A A A A A A A A A A	2.3688	3.4283
7029223		67	38	7/2/95		2.3915	2.9947
7029224	CHEV 69 350 TRUCK A/T Pont 69 400 MT GTO	67 71	38	\$344 \$444 \$45 \$534 \$445 \$48	AM	2.3915	2.9947
7029268	Pont 69 400 AT GTO	71	44		BE	2.4387	3.4283
7029270	Pont 69 400 AT RAM AIR IV	69	 		BE	2.4387	3.4283
7029273	Pont 69 400 MT RAM AIR IV	69	38		BP BP	2.6052	3.2084
7023273	Chev 67 396/427 AT A.I.R.	71	46	And produced and the second	ВР	2.6641	3.2084
7037201	Chev 67 396/427 MT A.I.R.	71	40	\$250775 \$4000 150 hours 100 hours		2.2973	3.4283
7037216	CHEV 67 396/427 A.I.R.	71	46	#150-2407-2511 #167601-55000		2.6389	3.4283
7037218	CHEV 67 327/350 A.I.R.	71	45	7723672		2.2973 2.3688	3.4283
7037262	Pont 67 400 AT w/A.I.R. GTO	70	40	7002071	BF	2.5918	3.4283
7037263	Pont 67 400 MT w/A.I.R. GTO	70	38	7002071	BF	2.7143	3.3175
7037271	Pont 67 400 RAM AIR after 6 Feb 67	70	38	7002071	BF BF	2.7143	3.3175 3.3175
7040200	CHEV 70 CHVL, VETTE BB AUTO	78	49	7006019	± ≠BG	2.8926	4.2474
7040201	CHEV 70 CHVL, VETTE BB 4-SPD	78	48	77036019	9 .	2.9688	4.2474
7040202	CHEV 70 CHEVELLE, CAMARO 350 AUTO	76	44	7036019	ва	3.0159	4.0055
7040203	CHEV 70 CHEVELLE, CAMARO 350 4-SPD	76	44	7036019	BA	3.0159	4.0055
7040204	CHEV 70 CHVL, VETTE BB AUTO	78	49	a grant and	AX	2.8926	4.2474
7040205	CHEV 70 CHVL, VETTE BB 4-SPD	78	49	70:00 9	ΑX	2.8926	4.2474
7040206	CHEV 70 TRUCK 396 FED	75	42	100703036915056	S MEG DE	3.0324	3.8869
7040207	CHEV 70 350 FEDERAL VETTE M/T	76	44	7035035	ва	3.0159	4.0055
7040208	CHEV 70 TRUCK 350 FED	75	39	7036019	BA	3.2233	3.8869
7040213	CHEV 70 VETTE 350 4-SPD	76	44	457036019 W	BA	3.0159	4.0055
7040221	CHEV 70 CHVL, VETTE BB 4-SPD	78	48	37037076		2.9688	4.2474
7040263	Pont 70 400 MT FEDERAL GTO	71	44	E3141 67 (\$0.53)	e CC	2.4387	3.4283
7040264	Pont 70 400 AT FEDERAL GTO	70	41	₩7087808=9	ВР	2.5282	3.3175
7040267	Pont 70 455 MT FEDERAL GTO	71	42	7057605	CC	2.5737	3.4283
7040268	Pont 70 455 AT FEDERAL GTO	71	42	a woking a		2.5737	3.4283
7040270	Pont 70 400 & 455 RAM AIR AT GTO	70	39	# West along	West Committee	2.6539	3.3175
7040273	Pont 70 400 & 455 RAM AIR MT GTO	70	39			2.6539	3.3175
7040500	CHEV 70 CHVL, VETTE BB AUTO CALIF	78	49	Brognise (Kriss (Calcula	2.8926	4.2474
7040501	CHEV 70 CHVL, VETTE BB 4-SPD CALIF	78	48	77035019	BG S	2.9688	4.2474
7040502	CHEV 70 CHVL, CAM 350 AUTO CALIF	76	44	7036019	BA	3.0159	4.0055
7040503	CHEV 69 350 300hp CAMARO Best Tuned	74	43	7036049	AK	2.8486	3.7699
7040503	CHEV 70 CHVL, CAM 350 4-SPD CALIF	76	44	7036010	BA	3.0159	4.0055
7040504	CHEV 70 CHVL, VETTE BB AUTO CALIF	78	49	4 (03) 013 4	E E Consul	2.8926	4.2474
7040505	CHEV 70 CHVL, VETTE BB 4-SPD CALIF	78	49	F7698019	##BG#	2.8926	4.2474
7040507	CHEV 70 VETTE 350 4-SPD CALIF	76	44	7096019	BA	3.0159	4.0055
7040509	CHEV 70 TRUCK 396 CALIF	78	49	7036019	Marie Bloom	2.8926	4.2474
7040511	CHEV 70 TRUCK 350 CALIF	76	44	227036019	BA	3.0159	4.0055
7040513	CHEV 70 VETTE 350 4-SPD CALIF	76	44	70360 9	BA	3.0159	4.0055
7040521	CHEV 70 CHVL, VETTE BB 4-SPD CALIF	78	48	7036019	BG	2.9688	4.2474
7040563	Pont 70 400 MT CALIFORNIA GTO	68	36	7037305	BU	2.6138	3.1008
7040564	Pont 70 400 AT CALIFORNIA GTO	68	38	7029922	BU	2.4976	3.1008
7040567	Pont 70 455 MT CALIFORNIA GTO	70	40	7029922	BU	2.5918	3.3175
7040568	Pont 70 455 AT CALIFORNIA GTO	69	37		BU	2.6641	3.2084
7040570	Pont 70 400 & 455 RAM AIR CALIF.	67	33		976A-22-950.98	2.6704	2.9947
7040573	Pont 70 400 & 455 RAM AIR MT CALIF.	67	33	7037305		2.6704	2.9947
7041200	CHEV 71 CHEVELLE 402/454 AUTO	77	49	27035015 4	F EG :	2.7709	4.1257

•				Marie No. Continue Contrador Anador Marie Cont			
7041201	CHEV 71 CHEVELLE 402/454 MAN	77	49			2.7709	4.1257
7041202	CHEV 71 CHEVELLE 350 AUTO	74	44	Applies (6.3), cession	AR	2.7803	3.7699
7041203	CHEV 71 CHEVELLE 350 MAN	74	44		AR	2.7803	3.7699
7041204	Chev 71 454 AT VETTE	77	49		19	2.7709	4.1257
7041205	Chev 71 454 MT VETTE	77	49	errancjamanja	6.000	2.7709	4.1257
7041206	CHEV 71 402 SERIES 20 & 30 TRUCK	74	42	friens/		2.9154	3.7699
7041208	CHEV 71 350 SERIES 20 & 30 TRUCK	74	39		BA	3.1062	3.7699
7041209	CHEV 71 402 SERIES 10 TRUCK	77	49	0 7 / GH//19 (d)	6 # 3C	2.7709	4.1257
7041211	CHEV 71 350 SERIES 10 TRUCK	74	42		BA	2.9154	3.7699
7041212	CHEV 71 Vette 350 A/T	74	44		AR	2.7803	3.7699
7041213	CHEV 71 Vette 350 M/T	74	44		AR	2.7803	3.7699
7041262	Pont 71 455 AT GTO	71	43	Haviley Coledin	BU	2.5070	3.4283
7041263	Pont 71 400 MT GTO	75	47		BU	2.6829	3.8869
7041264	Pont 71 400 AT GTO	71	46	Switchista	BP	2.2973	3.4283
7041267	Pont 71 455 H.O. MT GTO	73	38	en 7 ichking	BP	3.0513	3.6545
7041268	Pont 71 455 H.O. AT GTO	74	43	7/16/7/30/57	BP	2.8486	3.7699
7041270	Pont 71 455 AT RAM AIR	74	43	7037305	B₽	2.8486	3.7699
7041273	Pont 71 455 MT RAM AIR	73	38	-705780E#	BP	3.0513	3.6545
7041273	Pont 71 455 H.O. Best Tuned Condition	72	38		BP	2.9374	3.5406
7042202	CHEV 72 350 CHVL & VETTE FED A/T	74	45	Z ZZCOBERG	# ZOA	2.7104	3.7699
7042203	CHEV 72 Vette Fed M/T 350	74	45	97703H019	9 by 2 c	2.7104	3.7699
7042206	CHEV 72 402 TRUCK SERIES 20 & 30 A/T	72	43	7035019	y.	2.6193	3.5406
7042207	CHEV 72 402 TRUCK SERIES 20 & 30 M/T	72	43	1.103.002		2.6193	3.5406
7042208	CHEV 72 350 TRUCK SERIES 10 FED A/T	71	36	##7035019 F	in Sicientia	2.9413	3.4283
7042210	CHEV 72 350 TRUCK G-10 FED ALL	74	43	7030619		2.8486	3.7699
7042211	CHEV 72 350 TRUCK SERIES 10 FED M/T	74	43	7036619	DA	2.8486	3.7699
7042215	CHEV 72 CHEVELLE MAN	77	45	7035019	СМ	3.0662	4.1257
7042216	CHEV 72 Vette A/T 454	77	49	7138019	СМ	2.7709	4.1257
7042217	CHEV 72 Vette M/T 454	77	45	2: //03H019	СМ	3.0662	4.1257
7042218	CHEV 72 402 TRUCK SERIES 10 A/T	77	45	70360797	СМ	3.0662	4.1257
7042219	CHEV 72 402 TRUCK SERIES 10 M/T	77	45	7096019	СМ	3.0662	4.1257
7042220	CHEV 72 CHEVELLE AUTO	77	49	7038099	СМ	2.7709	4.1257
7042262	Pont 71 455 AT CALIFORNIA	72	43	69.7087/805F	CR	2.6193	3.5406
7042263	Pont 72 400 MT GTO	72	45		cs	2.4811	3.5406
7042264	Pont 72 400 AT CALIFORNIA	74	47	7,057305	CR	2.5659	3.7699
7042270	Pont 72 455 H.O. AT	71	45	97037305	CR	2.3688	3.4283
7042272	Pont 72 455 AT GTO	72	43	7029022	CR	2.6193	3.5406
7042273	Pont 72 455 H.O. MT	71	43	7037305	CR	2.5070	3.4283
7042273	Pont 73 455 S.D. MT Early	71	43	\$ 7007/3050a	CR	2.5070	3.4283
7042274	Pont 72 400 AT FEDERAL	74	47	7029922	cs	2.5659	3.7699
7042276	Pont 72 455 AT HI ALTITUDE	71	43	7037851	CR	2.5070	3.4283
7042278	Pont 72 400 AT HI ALTITUDE	72	46	# 700763-12 E	cs	2.4096	3.5406
7042902	CHEV 72 Vette Fed A/T 350	74	45	7036019		2.7104	3.7699
7042903	CHEV 72 Vette Calif. M/T 350	74	45	Messon 19	BOASSE	2.7104	3.7699
7042910	CHEV 72 350 TRUCK SERIES 10 CA A/T	74	43	2035049	化中的水和 值。	2.8486	3.7699
7042911	CHEV 72 350 TRUCK SERIES 10 CA M/T	74	43	7038619	52	2.8486	3.7699
7043200	CHEV 73 454 all Auto	77	50	7036019		2.6931	4.1257
7043201	CHEV 73 454 all M/T	77	48	A060019 ki		2.8471	4.1257
7043202	CHEV 73 350 all Auto	73	44	7086019	5-557.0040	2.6649	3.6545
7043203	CHEV 73 350 all M/T	73	44	75366 9	0.0	2.6649	3.6545
7043207	CHEV 73 454 TRUCK FED C20, 30 & P-30	69	39	Asianian an		2.5447	3.2084
7043208	CHEV 73 350 TRUCK ALL C, P, K 20 & 30	68	36			2.6138	3.1008
7043210	CHEV 73 350 TRUCK A/T G SERIES 10	73	42	703000		2.7999	3.6545

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7043212 C 7043213 C 7043215 C 7043216 C	CHEV 73 350 TRUCK M/T G SERIES 10 CHEV 73 Vette Hi Perf. Auto CHEV 73 Vette Hi Perf. M/T	73 74	42 44			2.7999	3.6545
7043213 C 7043215 C 7043216 C	CHEV 73 Vette Hi Perf. M/T		1 44	My mater a least one of the se probe			I
7043215 C						2.7803	3.7699
7043216		74	44			2.7803	3.7699
	CHEV 73 350 G&P SERIES 30 MOTORHOME	72	39			2.8769	3.5406
7043250	CHEV 73 454 P-30 SUBURBAN FED & CAL	77	48			2.8471	4.1257
	OLDS 73-74 350 CUTLASS A/T	69	7047907		AS/CG	##########	3.2084
7043262 F	Pont 73 455 AT	71	41		CR	2.6389	3.4283
	Pont 73 400 MT	71	43		CS	2.5070	3.4283
- t	Pont 73 400 AT	72	43		DB	2.6193	3.5406
7043266 F	Pont 73 400 LATE AT	72	45	######################################	DB	2.4811	3.5406
	Pont 73 455 S.D. AT	76	51	71/20570	BV	2.4936	4.0055
7043272 F	Pont 73 455 AT HI ALTITUDE	70	41	2.024.25	CR	2.5282	3.3175
7043273 F	Pont 73 455 SD MT	75	49	(0/405/454)	BV	2.5321	3.8869
7043274 F	Pont 73 400 AT HI ALTITUDE	72	45	1 71276	DB	2.4811	3.5406
7043507	CHEV 73 454 TRUCK CAL C20, 30 & P-30	70	34		L DA	2.9405	3.3175
7044201	CHEV 74 454 CHVL ALL M/T	75	39	A WOOL ON THE	维集图传统	3.2233	3.8869
7044202	CHEV 74 CHEVELLE 350 AUTO & TRUCK	75	46	7(0/2)59(5)	0.1	2.7560	3.8869
1	CHEV 74 CHEVELLE 350 MAN & TRUCK	75	46	5 (4/25/95)	g OH	2.7560	3.8869
7044206	CHEV 74 Vette & Nova Fed A/T	75	46	@ 70Z15ZB	0.04	2.7560	3.8869
7044207	CHEV 74 Vette & Nova Fed M/T	75	46	7029679	ST CH	2.7560	3,8869
7044208	CHEV 74 350 Camaro Hi Perf. A/T	75	43	2030018		2.9657	3.8869
7044209	CHEV 74 350 Camaro Hi Perf. M/T	75	43	7(4)619	3405	2.9657	3.8869
·	CHEV 74 Vette 350 Hi Perf. M/T	75	43	7,000,00		2.9657	3.8869
	CHEV 74 Vette 350 Hi Perf. A/T	75	43	Z BIKK		2.9657	3.8869
	CHEV 74 350 TRUCK CK20 & C30	68	36	(0004000	(180,617.5)	2.6138	3.1008
	CHEV 74 350 TRUCK G30 VAN FED	72	39	7/1////	9 7 6 9	2.8769	3.5406
	CHEV 74 350 TRUCK P30 MOTORHOME FED	72	39			2.8769	3.5406
	CHEV 74 350 TRUCK P20, 30 FED	68	36	# 76 FF SUEL #		2.6138	3.1008
	CHEV 74 350 VAN & VANDURA FED A/T	75	46	7/00/05/05	GIF	2.7560	3.8869
	CHEV 74 350 TRUCK ALL FED M/T	75	43	2086018		2.9657	3.8869
	CHEV 74 454 VETTE ALL M/T	75	39	4 7000000	OH OH	3.2233	3.8869
	CHEV 74 454 MONTE & VETTE FED A/T	75	41	7036045		3.0976	3.8869
1	CHEV 74 350 SPORTVAN, RALLY FED A/T	75	43	020529	a ale	2.9657	3.8869
	CHEV 74 454 VETTE FED A/T	75	41	70000010	-7-4-0HT/3	3.0976	3.8869
	CHEV 74 WAGON 400 AUTO	73	44	7029529	DL DD	2.6649	3.6545
	Pont 74 ALL AT	72	45	07.049528 01.7029529	DB DB	2.4811 2.6193	3.5406
	Pont 74 350 AT	72	43		DB	2.6696	3.5406 3.1008
	Pont 74 310 MT	68 72	35		DB	2.4811	3.5406
	Pont 74 ALL HI ALTITUDE	72 75	45	5:2700180839:00	DB DH	3.0976	3.8869
 	CHEV 74 454 MONTE & VETTE CA A/T CHEV 74 CHEVELLE 350 AUTO CALIF	75 75	46		7.0	2.7560	3.8869
	CHEV 74 CHEVELLE 350 MAN CALIF	75 75	46		2000	2.7560	3.8869
	CHEV 74 454 VETTE CA A/T	75	41	557036019	27 9 10 10 10 10 10 10 10 10 10 10 10 10 10	3.0976	3.8869
	CHEV 74 454 VETTE CA AVT	75 75	46		OF THE	2.7560	3.8869
	CHEV 74 Vette & Nova Calif. A/T	75	46	7057851	E CHIL	2.7560	3.8869
	CHEV 74 Vette & NOVA CAIII. NEF	68	36	7097905	(190	2.6138	3.1008
	CHEV 74 350 TRUCK G30 VAN CALIF	72	39		1 C-11 F	2.8769	3.5406
	CHEV 74 350 TRUCK P30 MOTORHOME CA	72	39	70313.05	i če	2.8769	3.5406
	CHEV 74 350 TRUCK P20, 30 CALIF	68	36	7087808	8 - OPE 6	2.6138	3.1008
	CHEV 74 350 MOTORHOME CALIF A/T	75	42	7027659	64	3.0324	3.8869
	CHEV 74 350 TRUCK ALL CALIF M/T	75	42	7037944	66	3.0324	3.8869
· · · · · · · · · · · · · · · · · · ·	CHEV 74 400 CHVL CA	73	42	7097851	DL	2.7999	3.6545
l	Pont 74 350 AT CALIFORNIA	72	43	7020529	DB	2.6193	3.5406

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7045183	OLDS 75 350 CUTLASS A/T A/C FED	67	41			2.2054	2.9947
7045200	Chev 75 454 AT Chevelle/Monte	76	43		CJ	3.0843	4.0055
7045202	CHEV 75 CAMARO 350 FED A/T	72	46 46			2.4096 2.4096	3.5406 3.5406
7045203	CHEV 75 CAMARO 350 FED M/T	72		And Control of the Co	ans-des-in Brackson		
	CHEV 75 350 NOVA FED A/T	72	46		9 ng 11 ng 91 ng 92 ng 12 ng	2.4096	3.5406
7045207	CHEV 75 350 NOVA FED M/T	72 72	46			2.4096 2.5510	3.5406 3.5406
7045210	Chev 75 FEDERAL AT HIGH PERF VETTE Chev 75 FEDERAL MT HIGH PERF VETTE	72	44	23.20.20.20.20.20.00 27.77.157.03.27.25		2.5510	3.5406
7045211		68	· · · · · · · · · · · · · · · · · · ·	199	GB ET		3.1008
7045213 7045216	CHEV & GMC Truck 75-76 Non-CA, HD CHEV & GMC Truck, 75-76 Reg Chassis	68	32	7029862 7029862		2.8274 2.8274	3,1008
7045210	CHEV 75 454 CHVL & MONTE CNDA A/T	70	38	7029802	CJ	2.7143	3.3175
7045222	Chev 75 AT ALL VETTE	72	46	F (1520-574)	00 04	2.4096	3.5406
7045223	Chev 75 FEDERAL MT VETTE	72	46			2.4096	3.5406
7045224	Chev 75 CHVL, MONTE 400 CA A/T	71	46	763785	DL	2.2973	3.4283
7045228	Chev 75 400 FEDERAL AT Chevelle/Monte	71	47	1 y/5/0.7/2	DL	2.2242	3.4283
7045229	Chev 75 400 MT Truck	69	36	7029862	DL	2.7214	3.2084
7045294	CHEV 75 350 CHVL & MONTE CNDA A/T	72	46	170520572	/ GH	2.4096	3.5406
7045502	CHEV 75 CAMARO 350 CA A/T	72	46	197752V5V	GH	2.4096	3.5406
7045503	CHEV 75 CAMARO 350 CA M/T	72	46	7052053	CH	2.4096	3.5406
7045504	Chev 75 350 AT CALIFORNIA	72	46	7/037/851045	L- CH	2.4096	3.5406
7045506	CHEV 75 350 NOVA CA A/T	72	46	#1705×1052		2.4096	3.5406
7045507	CHEV 75 350 NOVA CA M/T	72	46	F7052057	34	2.4096	3.5406
7045583	CHEV & GMC Truck, 75-77 Calif.	73	42	7029862	CH	2.7999	3.6545
7045586	CHEV & GMC Truck, 75-77 Reg Chassis CA	73	42	7029862	0.4	2.7999	3.6545
17054910	Pont 74 455 SD Replacement	75	49		B∨	2.5321	3.8869
17054923	CHEV 71 350 TRUCK ALL TRANS	74	39	7029862	BA	3.1062	3.7699
17054928	CHEV 73 350 TRUCK ALL TRANS	73	42	7029862	DA	2.7999	3.6545
17056202	CHEV 76 350 CAMARO FED A/T	77	48	17052055		2.8471	4.1257
17056203	CHEV 76 350 CAMARO FED M/T	77	48	Siraka.		2.8471	4.1257
17056206	CHEV 76 Vette & Nova A/T	77	48	giatroja zo apulla	Tatel (F-5)4	2.8471	4.1257
17056207	CHEV 76 Vette & Nova M/T	77	48	762057		2.8471	4.1257
17056210	Chev 76 FEDERAL AT VETTE	77	51	17052057		2.6138	4.1257
17056211	Chev 76 FEDERAL MT VETTE	77	51		i en en en	2.6138	4.1257
17056226	Chev 76 FEDERAL AT A/C VETTE	77	51	770,205		2.6138	4.1257
17056281	CHEV 76-77 CHVL, CAMARO CANADA	77	48	17052057		2.8471	4.1257
17056282	CHEV 76 NOVA, VETTE CANADA	77	48	47/05/2057	0.00	2.8471	4.1257
17056286	CHEV 76 454 A/T CANADA	77	45	70617		3.0662	4.1257
17056502	CHEV 76 350 CAMARO CA A/T	77	48	370520578	S. Guille	2.8471	4.1257
17056503	CHEV 76 350 CAMARO CA M/T	77	48	1708785f		2.8471	4.1257
17056506	CHEV 76 Vette & Nova A/T Calif	77	48	Property and		2.8471	4.1257
17056507	CHEV 76 Vette & Nova M/T Calif	77	48	7037851	C)	2.8471	4.1257
17057202	CHEV 77 CHVL, MONTE, VETTE 350 AUTO	77	52	7029629	P CH	2.5329	4.1257
17057203	Chev 77 FEDERAL MT NON-A/C VETTE	77	52	7020520	CH	2.5329	4.1257
17057204	CHEV 77 CHVL, VETTE 350 AUTO A/C	77	52	7028529	C _H	2.5329	4.1257
17057210	Chev 77 HIGH PERF NON-A/C VETTE	77	53	\$ £7052057	E CHI	2.4504	4.1257
17057211	Chev 77 HIGH PERF A/C & NON-A/C VETTE	77	53	17052057	CH	2.4504	4.1257
17057228	Chev 77 FEDERAL A/C VETTE	77	53	17052057	-CH	2.4504	4.1257
17057502	CHEV 77 350 NON A/C AUTO CALIF	72	41	70360 (9.2)	CH -	2.7512	3.5406
17057504	CHEV 77 350 A/C AUTO CALIF	72	41	703601971	e-	2.7512	3.5406
17057582	CHEV 77 350 HI ALT NON A/C	72	41	7036039	CH	2.7512	3.5406
17057584	CHEV 77 MONTE CARLO, HI ALT. A/C	72	41	7036019	CHARLE.	2.7512	3.5406
17058202	CHEV 78 VETTE 350 FED NO A/C A/T	77	52	7029529	GH.	2.5329	4.1257
17058203	CHEV 78 FED VETTE A/C & NON-A/C 4-SPD	77	52	7029529	CH.	2.5329	4.1257

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17058204	CHEV 78 VETTE 350 FED A/C A/T	77	52		2.5329	4.1257
17058210	CHEV 78 FED VETTE NON A/C AUTO	77	53	espana aktrazen baila	2.4504	4.1257
17058211	CHEV 78 FED VETTE H.P. A/C & NON 4-SPD	77	53		2.4504	4.1257
17058228	CHEV 78 FED VETTE H.P. A/C AUTO	77	53		2.4504	4.1257
17058282	CHEV 78 CANADA Z-94 CAMARO NO AC	77	52	\$\$\$\\\$0.783\\$1.32\\$\\$\\$\\$	2.5329	4.1257
17058284	CHEV 78 CANADA Z-94 CAMARO AC	77	52		2.5329	4.1257
17058502	CHEV 78 VETTE 350 CA NO A/C A/T	71	41		2.6389	3.4283
17058504	CHEV 78 VETTE 350 CA A/C A/T	71	41	Series (1900) de projecti (1906)	2.6389	3.4283
17058582	CHEV 78 VETTE 350 HI ALT. NO A/C A/T	71	41		2.6389	3.4283
17058584	CHEV 78 VETTE 350 HI ALT. A/C A/T	71	41		2.6389	3.4283
17059203	CHEV 79 FED VETTE A/C & NON 4-SPD	72	40		2.8149	3.5406
17059207	CHEV 79 305 EL CAMINO M/T	72	40		2.8149	3.5406
17059210	CHEV 79 VETTE L-82 H.P. NON-A/C AUTO	77	53		2.4504	4.1257
17059211	CHEV 79 VETTE L-82 H.P. A/C & NON 4-SPD	77	53		2.4504	4.1257
17059216	CHEV 79 305-350 CAMARO A/C	72	40	and the property	2.8149	3.5406
17059217	CHEV 79 305-350 CAMARO NO A/C	72	40	70380 8	2.8149	3.5406
17059218	CHEV 79 305 MALIBU 2.29 AXLE NO AC	71	40		2.7026	3.4283
17059222	CHEV 79 305 MALIBU 2.29 AXLE AC	71	40	会7036010年間最高の開発	2.7026	3.4283
17059228	CHEV 79 VETTE L-82 H.P. A/C AUTO	77	53	77.05/25/7	2.4504	4.1257
17059282	CHEV 79 CANADA Z-94 CAMARO NO A/C	77	51	67/2:020s - 5.00 (5.76	2.6138	4.1257
17059284	CHEV 79 CANADA Z-94 CAMARO A/C	77	51		2.6138	4.1257
17059298	VOLVO PENTA, MARINE, 305	69	40	C1	2.4826	3.2084
17059582	CHEV 79 305 MALIBU NO A/C	71	41	WASSING BURNESS ACKNOWN	2.6389	3.4283
17059582	CHEV 79 VETTE 350 HI ALT. NO A/C	71	41		2.6389	3.4283
17059584	CHEV 79 305 MALIBU A/C	71	41	7.06.010	2.6389	3.4283
17059584	CHEV 79 VETTE 350 HI ALT. A/C	71	41	70000 4 4 4 6 6 6	2.6389	3.4283
17080201	CHEV 80	71	48	708604G H-3x4DR	2.1496	3.4283
17080202	CHEV 80	71	42		2.5737	3.4283
17080204	CHEV 80	71	42	70000	2.5737	3.4283
17080205	CHEV 80	72	51	\$7086035\$\&\\$0\$\$	2.0287	3.5406
17080206	CHEV 80	72	51	2787676 1 2 3 jr 11 2	2.0287	3.5406
17080207	Chev 80 VETTE M/T	71	42		2.5737	3.4283
17080212	CHEV 80	72	52	\$470\$601 9 ()	1.9478	3.5406
17080213	CHEV 80	72	50	70 300 6 7 8 1 08	2.1080	3.5406
17080215	CHEV 80	72	50		2.1080	3.5406
17080224	CHEV 80	72	48	※208600.9 等 (2.2619	3.5406
17080228	CHEV 80 Vette L82 A/T	72	41	7036019 DE 3.CH	2,7512	3.5406

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Figure 2: Metering Areas of Jet & Rod Combinations

Jet	Jet Area	Rod	Rod Area	Total Area
0.000				
0.060	0.00282743	0.026	0.00053093	0.0022965
0.060	0.00282743	0.030	0.00070686	0.00212058
0.060	0.00282743	0.031	0.00075477	0.00207267
0.060	0.00282743	0.032	0.00080425	0.00202319
0.060	0.00282743	0.033	0.0008553	0.00197213
0.060	0.00282743	0.034	0.00090792	0.00191951
0.060	0.00282743	0.035	0.00096211	0.00186532
0.060	0.00282743	0.036	0.00101788	0.00180956
0.060	0.00282743	0.037	0.00107521	0.00175222
0.060	0.00282743	0.038	0.00113411	0.00169332
0.060	0.00282743	0.039	0.00119459	0.00163284
0.060	0.00282743	0.040	0.00125664	0.0015708
0.060	0.00282743	0.041	0.00132025	0.00150718
0.060	0.00282743	0.042	0.00138544	0.00144199
0.060	0.00282743	0.043	0.0014522	0.00137523
0.060	0.00282743	0.044	0.00152053	0.0013069
0.060	0.00282743	0.045	0.00159043	0.001237
0.060	0.00282743	0.046	0.0016619	0.00116553
0.060	0.00282743	0.047	0.00173494	0.00109249
0.060	0.00282743	0.048	0.00180956	0.00101788
0.060	0.00282743	0.049	0.00188574	0.00094169
0.060	0.00282743	0.050	0.0019635	0.00086394
0.004		0.000		
0.061	0.00292247	0.026	0.00053093	0.00239154
0.061 0.061	0.00292247	0.030 0.031	0.00070686	
0.061	0.00292247	0.031	0.00075477	0.0021677
0.061	0.00292247	0.032	0.00080425	0.00211822
0.061	0.00292247	0.033	0.0008553	0.00206717 0.00201455
0.061	0.00292247	0.034	0.00090792	0.00201455
0.061	0.00292247	0.036	0.00096211	
0.061	0.00292247	0.037	0.00101788	
0.061	0.00292247	0.037	0.00107521 0.00113411	0.00184726 0.00178835
0.061	0.00292247	0.039		
0.061	0.00292247	0.040	0.00119459	
0.061		0.041	0.00123664	
0.061	0.00292247	0.041	0.00132025	
0.061	0.00292247	0.042		
0.061	0.00292247	0.044		
0.061	0.00292247	0.045	0.00152033	
0.061	0.00292247	0.045	0.00159043	
0.061	0.00292247	0.047	0.00173494	
0.001	0.00282247	0.077	0.00173484	0.00110732

0.061	0.00292247	0.048	0.00180956	0.00111291
0.061	0.00292247	0.049	0.00188574	0.00103673
0.061	0.00292247	0.050	0.0019635	0.00095897
				0
0.062	0.00301907	0.026	0.00053093	0.00248814
0.062	0.00301907	0.030	0.00070686	0.00231221
0.062	0.00301907	0.031	0.00075477	0.0022643
0.062	0.00301907	0.032	0.00080425	0.00221482
0.062	0.00301907	0.033	0.0008553	0.00216377
0.062	0.00301907	0.034	0.00090792	0.00211115
0.062	0.00301907	0.035	0.00096211	0.00205696
0.062	0.00301907	0.036	0.00101788	0.00200119
0.062	0.00301907	0.037	0.00107521	0.00194386
0.062	0.00301907	0.038	0.00113411	0.00188496
0.062	0.00301907	0.039	0.00119459	0.00182448
0.062	0.00301907	0.040	0.00125664	0.00176243
0.062	0.00301907	0.041	0.00132025	0.00169882
0.062	0.00301907	0.042	0.00138544	0.00163363
0.062	0.00301907	0.043	0.0014522	0.00156687
0.062	0.00301907	0.044	0.00152053	0.00149854
0.062	0.00301907	0.045	0.00159043	0.00142864
0.062	0.00301907	0.046	0.0016619	0.00135717
0.062	0.00301907	0.047	0.00173494	0.00128413
0.062	0.00301907	0.048	0.00180956	0.00120951
0.062	0.00301907	0.049	0.00188574	0.00113333
0.062	0.00301907	0.050	0.0019635	0.00105558
0.063	0.00311725	0.026	0.00053093	0.00258632
0.063	0.00311725	0.030	0.00070686	0.00241039
0.063	0.00311725	0.031	0.00075477	0.00236248
0.063	0.00311725	0.032	0.00080425	0.002313
0.063	0.00311725	0.033	0.0008553	0.00226195
0.063	0.00311725	0.034	0.00090792	0.00220933
0.063	0.00311725	0.035	0.00096211	0.00215513
0.063	0.00311725	0.036	0.00101788	0.00209937
0.063	0.00311725	0.037	0.00107521	0.00204204
0.063	0.00311725	0.038	0.00113411	0.00198313
0.063	0.00311725	0.039	0.00119459	0.00192265
0.063	0.00311725	0.040	0.00125664	0.00186061
0.063	0.00311725	0.041	0.00132025	0.00179699
0.063	0.00311725	0.042	0.00138544	0.0017318
0.063	0.00311725	0.043	0.0014522	0.00166504
0.063	0.00311725	0.044	0.00152053	0.00159671
0.063	0.00311725	0.045	0.00159043	0.00152681
0.063	0.00311725	0.046	0.0016619	0.00145534
0.063	0.00311725	0.047	0.00173494	0.0013823
0.063	0.00311725	0.048	0.00180956	0.00130769
0.063	0.00311725	0.049	0.00188574	0.0012315

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0.063	0.00311725	0.050	0.0019635	0.00115375
0.064	0.00321699	0.026	0.00053093	0.00268606
0.064	0.00321699	0.030	0.00070686	0.00251013
0.064	0.00321699	0.031	0.00075477	0.00246222
0.064	0.00321699	0.032	0.00080425	0.00241274
0.064	0.00321699	0.033	0.0008553	0.00236169
0.064	0.00321699	0.034	0.00090792	0.00230907
0.064	0.00321699	0.035	0.00096211	0.00225488
0.064	0.00321699	0.036	0.00101788	0.00219911
0.064	0.00321699	0.037	0.00107521	0.00214178
0.064	0.00321699	0.038	0.00113411	0.00208288
0.064	0.00321699	0.039	0.00119459	0.0020224
0.064	0.00321699	0.040	0.00125664	0.00196035
0.064	0.00321699	0.041	0.00132025	0.00189674
0.064	0.00321699	0.042	0.00138544	0.00183155
0.064	0.00321699	0.043	0.0014522	0.00176479
0.064	0.00321699	0.044	0.00152053	0.00169646
0.064	0.00321699	0.045	0.00159043	0.00162656
0.064	0.00321699	0.046	0.0016619	0.00155509
0.064	0.00321699	0.047	0.00173494	0.00148205
0.064	0.00321699	0.048	0.00180956	0.00140743
0.064	0.00321699	0.049	0.00188574	0.00133125
0.064	0.00321699	0.050	0.0019635	0.0012535
0.065	0.00224024	0.026	0.00053003	0.0070720
0.065	0.00331831	0.020	0.00053093	0.00278738 0.00261145
0.065	0.00331831 0.00331831	0.031	0.00070686	0.00261145
0.065	0.00331831	0.031	0.00075477	0.00250354
0.065	0.00331831	0.032	0.00080425	0.00251406
0.065	0.00331831	0.034	0.0006553	0.00240301
0.065	0.00331831	0.035	0.00090792	0.00235619
0.065	0.00331831	0.036	0.00030211	0.00233013
0.065	0.00331831	0.037	0.00101760	0.00230043
0.065	0.00331831	0.038	0.00107321	0.00218419
0.065	0.00331831	0.039	0.00119411	0.00210413
0.065	0.00331831	0.040	0.00115465	0.00212372
0.065	0.00331831	0.041	0.00132025	0.00199805
0.065	0.00331831	0.042	0.00138544	0.00193286
0.065	0.00331831	0.043	0.0014522	0.00186611
0.065	0.00331831	0.044	0.00152053	0.00179778
0.065	0.00331831	0.045	0.00159043	0.00172788
0.065	0.00331831	0.046	0.0016619	0.0016564
0.065	0.00331831	0.047	0.00173494	0.00158336
0.065	0.00331831	0.048	0.00180956	0.00150875
0.065	0.00331831	0.049	0.00188574	0.00143257
0.065	0.00331831	0.050	0.0019635	0.00135481
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0.066	0.00342119	0.026	0.00053093	0.00289027
0.066	0.00342119	0.030	0.00070686	0.00271434
0.066	0.00342119	0.031	0.00075477	0.00266643
0.066	0.00342119	0.032	0.00080425	0.00261695
0.066	0.00342119	0.033	0.0008553	0.0025659
0.066	0.00342119	0.034	0.00090792	0.00251327
0.066	0.00342119	0.035	0.00096211	0.00245908
0.066	0.00342119	0.036	0.00101788	0.00240332
0.066	0.00342119	0.037	0.00107521	0.00234598
0.066	0.00342119	0.038	0.00113411	0.00228708
0.066	0.00342119	0.039	0.00119459	0.0022266
0.066	0.00342119	0.040	0.00125664	0.00216456
0.066	0.00342119	0.041	0.00132025	0.00210094
0.066	0.00342119	0.042	0.00138544	0.00203575
0.066	0.00342119	0.043	0.0014522	0.00196899
0.066	0.00342119	0.044	0.00152053	0.00190066
0.066	0.00342119	0.045	0.00159043	0.00183076
0.066	0.00342119	0.046	0.0016619	0.00175929
0.066	0.00342119	0.047	0.00173494	0.00168625
0.066	0.00342119	0.048	0.00180956	0.00161164
0.066	0.00342119	0.049	0.00188574	0.00153545
0.066	0.00342119	0.050	0.0019635	0.0014577
	0.000 12110		0.00.1000	***************************************
0.067	0.00352565	0.026	0.00053093	0.00299472
0.067	0.00352565	0.030	0.00070686	0.00281879
0.067	0.00352565	0.031	0.00075477	0.00277088
0.067	0.00352565	0.032	0.00080425	0.0027214
0.067	0.00352565	0.033	0.0008553	0.00267035
0.067	0.00352565	0.034	0.00090792	0.00261773
0.067	0.00352565	0.035	0.00096211	0.00256354
0.067	0.00352565	0.036	0.00101788	0.00250778
0.067	0.00352565	0.037	0.00107521	0.00245044
0.067	0.00352565	0.038	0.00113411	0.00239154
0.067	0.00352565	0.039	0.00119459	0.00233106
0.067	0.00352565	0.040	0.00115465	0.00235103
0.067	0.00352565	0.041	0.00123004	0.0022054
0.067	0.00352565	0.042	0.00132023	0.00214021
0.067	0.00352565	0.043	0.00130544	0.00214021
0.067	0.00352565	0.044	0.0014322	0.00207543
0.067	0.00352565	0.045	0.00152033	0.00200512
0.067	0.00352565	0.046	0.00159045	0.00193322
0.067	0.00352565	0.047	0.00173494	0.00179071
0.067	0.00352565	0.047	0.00173494	0.00173671
0.067	0.00352565	0.049	0.00180930	0.00163991
0.067	0.00352565	0.050	0.00186374	0.00156216
5.551	0.00002000	0.000	0.0012000	V,VV 1VV£ 1V
0.068	0.00363168	0.026	0.00053093	0.00310075
0.068	0.00363168	0.030	0.00033093	0.00310013
0.000	0.00303100	V.VJU	0.00070000	V.UUZ3Z40Z

0.068	0.00363168	0.031	0.00075477	0.00287691
0.068	0.00363168	0.032	0.00080425	0.00282743
0.068	0.00363168	0.033	0.0008553	0.00277638
0.068	0.00363168	0.034	0.00090792	0.00272376
0.068	0.00363168	0.035	0.00096211	0.00266957
0.068	0.00363168	0.036	0.00101788	0.00261381
0.068	0.00363168	0.037	0.00107521	0.00255647
0.068	0.00363168	0.038	0.00113411	0.00249757
0.068	0.00363168	0.039	0.00119459	0.00243709
0.068	0.00363168	0.040	0.00125664	0.00237504
0.068	0.00363168	0.041	0.00132025	0.00231143
0.068	0.00363168	0.042	0.00138544	0.00224624
0.068	0.00363168	0.043	0.0014522	0.00217948
0.068	0.00363168	0.044	0.00152053	0.00211115
0.068	0.00363168	0.045	0.00159043	0.00204125
0.068	0.00363168	0.046	0.0016619	0.00196978
0.068	0.00363168	0.047	0.00173494	0.00189674
0.068	0.00363168	0.048	0.00170454	0.00182212
0.068	0.00363168	0.049	0.00188574	0.00174594
0.068	0.00363168	0.050	0.0019635	0.00166819
0.000	0.00303100	0.030	0.0019033	0.00100013
0.069	0.00373928	0.026	0.00053093	0.00320835
0.069	0.00373928	0.030	0.00033033	0.00303242
0.069	0.00373928	0.030	0.00070000	0.00303242
0.069	0.00373928	0.031	0.00073477	0.00293503
0.069	0.00373928	0.032	0.00080423	0.00288398
0.069	0.00373928	0.034	0.0008333	0.00283136
0.069		0.035	0.00096792	0.00203130
0.069	0.00373928	0.036	0.00090211	0.00277717
0.069	0.00373928	0.037	0.00101788	0.0027214
0.069	0.00373928	0.037	0.00107521	0.00260517
0.069	0.00373928	0.039	•	0.00254469
	0.00373928	0.039	0.00119459	•
0.069	0.00373928	0.040	0.00125664	0.00248264
0.069	0.00373928		0.00132025	0.00241903
0.069	0.00373928	0.042	0.00138544	0.00235384
0.069	0.00373928	0.043	0.0014522	0.00228708
0.069	0.00373928	0.044	0.00152053	0.00221875
0.069	0.00373928	0.045	0.00159043	0.00214885
0.069	0.00373928	0.046	0.0016619	0.00207738
0.069	0.00373928	0.047	0.00173494	0.00200434
0.069	0.00373928	0.048	0.00180956	0.00192972
0.069	0.00373928	0.049	0.00188574	0.00185354
0.069	0.00373928	0.050	0.0019635	0.00177579
0.070	0.00384845	0.026	0.00053093	0.00331752
0.070	0.00384845	0.030	0.00070686	0.00314159
0.070	0.00384845	0.031	0.00075477	0.00309368
0.070	0.00384845	0.032	0.00080425	0.0030442

0.070	0.00384845	0.033	0.0008553	0.00299315
0.070	0.00384845	0.034	0.00090792	0.00294053
0.070	0.00384845	0.035	0.00096211	0.00288634
0.070	0.00384845	0.036	0.00101788	0.00283057
0.070	0.00384845	0.037	0.00107521	0.00277324
0.070	0.00384845	0.038	0.00113411	0.00271434
0.070	0.00384845	0.039	0.00119459	0.00265386
0.070	0.00384845	0.040	0.00125664	0.00259181
0.070	0.00384845	0.041	0.00132025	0.0025282
0.070	0.00384845	0.042	0.00138544	0.00246301
0.070	0.00384845	0.043	0.0014522	0.00239625
0.070	0.00384845	0.044	0.00152053	0.00232792
0.070	0.00384845	0.045	0.00159043	0.00225802
0.070	0.00384845	0.046	0.0016619	0.00218655
0.070	0.00384845	0.047	0.00173494	0.00211351
0.070	0.00384845	0.048	0.00180956	0.00203889
0.070	0.00384845	0.049	0.00188574	0.00196271
0.070	0.00384845	0.050	0.0019635	0.00188496
0.071	0.00395919	0.026	0.00053093	0.00342826
0.071	0.00395919	0.030	0.00070686	0.00325233
0.071	0.00395919	0.031	0.00075477	0.00320442
0.071	0.00395919	0.032	0.00080425	0.00315494
0.071	0.00395919	0.033	0.0008553	0.00310389
0.071	0.00395919	0.034	0.00090792	0.00305127
0.071	0.00395919	0.035	0.00096211	0.00299708
0.071	0.00395919	0.036	0.00101788	0.00294132
0.071	0.00395919	0.037	0.00107521	0.00288398
0.071	0.00395919	0.038	0.00113411	0.00282508
0.071	0.00395919	0.039	0.00119459	0.0027646
0.071	0.00395919	0.040	0.00125664	0.00270256
0.071	0.00395919	0.041	0.00132025	0.00263894
0.071	0.00395919	0.042	0.00138544	0.00257375
0.071	0.00395919	0.043	0.0014522	0.00250699
0.071	0.00395919	0.044	0.00152053	0.00243866
0.071	0.00395919	0.045	0.00159043	0.00236876
0.071	0.00395919	0.046	0.0016619	0.00229729
0.071	0.00395919	0.047	0.00173494	0.00222425
0.071	0.00395919	0.048	0.00180956	0.00214963
0.071	0.00395919	0.049	0.00188574	0.00207345
0.071	0.00395919	0.050	0.0019635	0.0019957
0.072	0.0040715	0.026	0.00053093	0.00354057
0.072	0.0040715	0.030	0.00070686	0.00336465
0.072	0.0040715	0.031	0.00075477	0.00331674
0.072	0.0040715	0.032	0.00080425	0.00326726
0.072	0.0040715	0.033	0.0008553	0.00321621
0.072	0.0040715	0.034	0.00090792	0.00316358
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0.072	0.0040715	0.035	0.00096211	0.00310939
0.072	0.0040715	0.036	0.00101788	0.00305363
0.072	0.0040715	0.037	0.00107521	0.00299629
0.072	0.0040715	0.038	0.00113411	0.00293739
0.072	0.0040715	0.039	0.00119459	0.00287691
0.072	0.0040715	0.040	0.00125664	0.00281487
0.072	0.0040715	0.041	0.00132025	0.00275125
0.072	0.0040715	0.042	0.00138544	0.00268606
0.072	0.0040715	0.043	0.0014522	0.0026193
0.072	0.0040715	0.044	0.00152053	0.00255097
0.072	0.0040715	0.045	0.00159043	0.00248107
0.072	0.0040715	0.046	0.0016619	0.0024096
0.072	0.0040715	0.047	0.00173494	0.00233656
0.072	0.0040715	0.048	0.00180956	0.00226195
0.072	0.0040715	0.049	0.00188574	0.00218576
0.072	0.0040715	0.050	0.0019635	0.00210801
0.073	0.00418539	0.026	0.00053093	0.00365446
0.073	0.00418539	0.030	0.00070686	0.00347853
0.073	0.00418539	0.031	0.00075477	0.00343062
0.073	0.00418539	0.032	0.00080425	0.00338114
0.073	0.00418539	0.033	0.0008553	0.00333009
0.073	0.00418539	0.034	0.00090792	0.00327747
0.073	0.00418539	0.035	0.00096211	0.00322327
0.073	0.00418539	0.036	0.00101788	0.00316751
0.073	0.00418539	0.037	0.00107521	0.00311018
0.073	0.00418539	0.038	0.00113411	0.00305127
0.073	0.00418539	0.039	0.00119459	0.0029908
0.073	0.00418539	0.040	0.00125664	0.00292875
0.073	0.00418539	0.041	0.00132025	0.00286513
0.073	0.00418539	0.042	0.00138544	0.00279994
0.073	0.00418539	0.043	0.0014522	0.00273319
0.073	0.00418539	0.044	0.00152053	0.00266486
0.073	0.00418539	0.045	0.00159043	0.00259496
0.073	0.00418539	0.046	0.0016619	0.00252348
0.073	0.00418539	0.047	0.00173494	0.00245044
0.073	0.00418539	0.048	0.00180956	0.00237583
0.073	0.00418539	0.049	0.00188574	0.00229965
0.073	0.00418539	0.050	0.0019635	0.00222189
0.074		0.000		
0.074	0.00430084	0.026	0.00053093	0.00376991
0.074	0.00430084	0.030	0.00070686	0.00359398
0.074	0.00430084	0.031	0.00075477	0.00354607
0.074	0.00430084	0.032	0.00080425	0.00349659
0.074	0.00430084	0.033	0.0008553	0.00344554
0.074	0.00430084	0.034	0.00090792	0.00339292
0.074	0.00430084	0.035	0.00096211	0.00333873
0.074	0.00430084	0.036	0.00101788	0.00328296

0.074	0.00430084	0.037	0.00107521	0.00322563
0.074	0.00430084	0.038	0.00113411	0.00316673
0.074	0.00430084	0.039	0.00119459	0.00310625
0.074	0.00430084	0.040	0.00125664	0.0030442
0.074	0.00430084	0.041	0.00132025	0.00298059
0.074	0.00430084	0.042	0.00138544	0.0029154
0.074	0.00430084	0.043	0.0014522	0.00284864
0.074	0.00430084	0.044	0.00152053	0.00278031
0.074	0.00430084	0.045	0.00159043	0.00271041
0.074	0.00430084	0.046	0.0016619	0.00263894
0.074	0.00430084	0.047	0.00173494	0.0025659
0.074	0.00430084	0.048	0.00180956	0.00249128
0.074	0.00430084	0.049	0.00188574	0.0024151
0.074	0.00430084	0.050	0.0019635	0.00233734
			0.0010000	0.00200707
0.075	0.00441786	0.026	0.00053093	0.00388694
0.075	0.00441786	0.030	0.00070686	0.00371101
0.075	0.00441786	0.031	0.00075477	0.0036631
0.075	0.00441786	0.032	0.00080425	0.00361362
0.075	0.00441786	0.033	0.0008553	0.00356257
0.075	0.00441786	0.034	0.00090792	0.00350994
0.075	0.00441786	0.035	0.00096211	0.00345575
0.075	0.00441786	0.036	0.00101788	0.00339999
0.075	0.00441786	0.037	0.00107521	0.00334265
0.075	0.00441786	0.038	0.00113411	0.00328375
0.075	0.00441786	0.039	0.00119459	0.00322327
0.075	0.00441786	0.040	0.00125664	0.00316123
0.075	0.00441786	0.041	0.00132025	0.00309761
0.075	0.00441786	0.042	0.00138544	0.00303242
0.075	0.00441786	0.043	0.0014522	0.00296566
0.075	0.00441786	0.044	0.00152053	0.00289733
0.075	0.00441786	0.045	0.00159043	0.00282743
0.075	0.00441786	0.046	0.0016619	0.00275596
0.075	0.00441786	0.047	0.00173494	0.00268292
0.075	0.00441786	0.048	0.00180956	0.00260831
0.075	0.00441786	0.049	0.00188574	0.00253212
0.075	0.00441786	0.050	0.0019635	0.00245437
0.075	0.00441786	0.051	0.00204282	0.00237504
0.075	0.00441786	0.052	0.00212372	0.00229415
0.075	0.00441786	0.053	0.00220618	0.00221168
0.076	0.00453646	0.026	0.00053093	0.00400553
0.076	0.00453646	0.030	0.00070686	0.0038296
0.076	0.00453646	0.031	0.00075477	0.00378169
0.076	0.00453646	0.032	0.00080425	0.00373221
0.076	0.00453646	0.033	0.0008553	0.00368116
0.076	0.00453646	0.034	0.00090792	0.00362854
0.076	0.00453646	0.035	0.00096211	0.00357435

0.077	0.00465663	0.055	0.00237583	0.0022808
0.077	0.00465663	0.054	0.00229022	0.0023664
0.077	0.00465663	0.053	0.00220618	0.00245044
0.077	0.00465663	0.052	0.00212372	0.00253291
0.077	0.00465663	0.051	0.00204282	0.00261381
0.077	0.00465663	0.050	0.0019635	0.00269313
0.077	0.00465663	0.049	0.00188574	0.00277088
0.077	0.00465663	0.048	0.00180956	0.00284707
0.077	0.00465663	0.047	0.00173494	0.00292168
0.077	0.00465663	0.046	0.0016619	0.00299472
0.077	0.00465663	0.045	0.00159043	0.00306619
0.077	0.00465663	0.044	0.00152053	0.00313609
0.077	0.00465663	0.043	0.0014522	0.00320442
0.077	0.00465663	0.042	0.00138544	0.00327118
0.077	0.00465663	0.041	0.00132025	0.00333637
0.077	0.00465663	0.040	0.00125664	0.00339999
0.077	0.00465663	0.039	0.00119459	0.00346204
0.077	0.00465663	0.038	0.00113411	0.00352251
0.077	0.00465663	0.037	0.00107521	0.00358142
0.077	0.00465663	0.036	0.00101788	0.00363875
0.077	0.00465663	0.035	0.00096211	0.00369451
0.077	0.00465663	0.034	0.00090792	0.00374871
0.077	0.00465663	0.033	0.0008553	0.00380133
0.077	0.00465663	0.032	0.00080425	0.00385238
0.077	0.00465663	0.031	0.00075477	0.00390186
0.077	0.00465663	0.030	0.00070686	0.00394977
0.077	0.00465663	0.026	0.00053093	0.0041257
0.076	0.00453646	0.053	0.00220618	0.00233028
0.076	0.00453646	0.052	0.00212372	0.00241274
0.076	0.00453646	0.051	0.00204282	0.00249364
0.076	0.00453646	0.050	0.0019635	0.00257296
0.076	0.00453646	0.049	0.00188574	0.00265072
0.076	0.00453646	0.048	0.00180956	0.0027269
0.076	0.00453646	0.047	0.00173494	0.00280152
0.076	0.00453646	0.046	0.0016619	0.00287456
0.076	0.00453646	0.045	0.00159043	0.00294603
0.076	0.00453646	0.044	0.00152053	0.00301593
0.076	0.00453646	0.043	0.0014522	0.00308426
0.076	0.00453646	0.042	0.00138544	0.00315102
0.076	0.00453646	0.041	0.00132025	0.00321621
0.076	0.00453646	0.040	0.00125664	0.00327982
0.076	0.00453646	0.039	0.00119459	0.00334187
0.076	0.00453646	0.038	0.00113411	0.00340234
0.076	0.00453646	0.037	0.00107521	0.00346125
0.076	0.00453646	0.036	0.00101788	0.00351858

0.078	0.00477836	0.030	0.00070686	0.0040715
0.078	0.00477836	0.031	0.00075477	0.00402359
0.078	0.00477836	0.032	0.00080425	0.00397411
0.078	0.00477836	0.033	0.0008553	0.00392306
0.078	0.00477836	0.034	0.00090792	0.00387044
0.078	0.00477836	0.035	0.00096211	0.00381625
0.078	0.00477836	0.036	0.00101788	0.00376049
0.078	0.00477836	0.037	0.00107521	0.00370315
0.078	0.00477836	0.038	0.00113411	0.00364425
0.078	0.00477836	0.039	0.00119459	0.00358377
0.078	0.00477836	0.040	0.00125664	0.00352173
0.078	0.00477836	0.041	0.00132025	0.00345811
0.078	0.00477836	0.042	0.00138544	0.00339292
0.078	0.00477836	0.043	0.0014522	0.00332616
0.078	0.00477836	0.044	0.00152053	0.00325783
0.078	0.00477836	0.045	0.00159043	0.00318793
0.078	0.00477836	0.046	0.0016619	0.00311646
0.078	0.00477836	0.047	0.00173494	0.00304342
0.078	0.00477836	0.048	0.00180956	0.00296881
0.078	0.00477836	0.049	0.00188574	0.00289262
0.078	0.00477836	0.050	0.0019635	0.00281487
0.078	0.00477836	0.051	0.00204282	0.00273554
0.078	0.00477836	0.052	0.00212372	0.00265465
0.078	0.00477836	0.053	0.00220618	0.00257218
0.078	0.00477836	0.054	0.00229022	0.00248814
0.078	0.00477836	0.055	0.00237583	0.00240253
0.079	0.00490167	0.026	0.00053093	0.00437074
0.079	0.00490167	0.030	0.00070686	0.00419481
0.079	0.00490167	0.031	0.00075477	0.0041469
0.079	0.00490167	0.032	0.00080425	0.00409742
0.079	0.00490167	0.033	0.0008553	0.00404637
0.079	0.00490167	0.034	0.00090792	0.00399375
0.079	0.00490167	0.035	0.00096211	0.00393956
0.079	0.00490167	0.036	0.00101788	0.00388379
0.079	0.00490167	0.037	0.00107521	0.00382646
0.079	0.00490167	0.038	0.00113411	0.00376755
0.079	0.00490167	0.039	0.00119459	0.00370708
0.079	0.00490167	0.040	0.00125664	0.00364503
0.079	0.00490167	0.041	0.00132025	0.00358142
0.079	0.00490167	0.042	0.00138544	0.00351623
0.079	0.00490167	0.043	0.0014522	0.00344947
0.079	0.00490167	0.044	0.00152053	0.00338114
0.079	0.00490167	0.045	0.00159043	0.00331124
0.079	0.00490167	0.046	0.0016619	0.00323977
0.079	0.00490167	0.047	0.00173494	0.00316673
0.079	0.00490167	0.048	0.00180956	0.00309211
0.079	0.00490167	0.049	0.00188574	0.00301593

0.079	0.00490167	0.050	0.0019635	0.00293817
0.079	0.00490167	0.051	0.00204282	0.00285885
0.079	0.00490167	0.052	0.00212372	0.00277795
0.079	0.00490167	0.053	0.00220618	0.00269549
0.079	0.00490167	0.054	0.00229022	0.00261145
0.079	0.00490167	0.055	0.00237583	0.00252584
0.080	0.00502655	0.026	0.00053093	0.00449562
0.080	0.00502655	0.030	0.00070686	0.00431969
0.080	0.00502655	0.031	0.00075477	0.00427178
0.080	0.00502655	0.032	0.00080425	0.0042223
0.080	0.00502655	0.033	0.0008553	0.00417125
0.080	0.00502655	0.034	0.00090792	0.00411863
0.080	0.00502655	0.035	0.00096211	0.00406444
0.080	0.00502655	0.036	0.00101788	0.00400867
0.080	0.00502655	0.037	0.00107521	0.00395134
0.080	0.00502655	0.038	0.00113411	0.00389243
0.080	0.00502655	0.039	0.00119459	0.00383196
0.080	0.00502655	0.040	0.00125664	0.00376991
0.080	0.00502655	0.041	0.00132025	0.00370629
0.080	0.00502655	0.042	0.00138544	0.00364111
0.080	0.00502655	0.043	0.0014522	0.00357435
0.080	0.00502655	0.044	0.00152053	0.00350602
0.080	0.00502655	0.045	0.00159043	0.00343612
0.080	0.00502655	0.046	0.0016619	0.00336465
0.080	0.00502655	0.047	0.00173494	0.0032916
0.080	0.00502655	0.048	0.00180956	0.00321699
0.080	0.00502655	0.049	0.00188574	0.00314081
0.080	0.00502655	0.050	0.0019635	0.00306305
0.080	0.00502655	0.051	0.00204282	0.00298373
0.080	0.00502655	0.052	0.00212372	0.00290283
0.080	0.00502655	0.053	0.00220618	0.00282036
0.080	0.00502655	0.054	0.00229022	0.00273633
0.080	0.00502655	0.055	0.00237583	0.00265072

and the second s

Figure 3: Secondary Metering Rods Listed Rich to Lean

			Tip
Code	P/N	Dia of Tip	Length
BV	7040724	0.0300	S
СВ	7042335	0.0300	S
	104545	0.0902	
DC	7047816	0.0303	M
BY	7040856	0.0320	M
CF	7044775	0.0340	M
DG	7048890	0.0340	M
DF	7048512	0.0340	M
AXX	7/04k 540 L		\$ BBBBB
BB	7034335	0.0400	S
BF	7034400	0.0400	S
			М
BH	7035916	0.0400	M
BJ	7036077	0.0400	S
BK	7037295	0.0400	S
BM	7037744	0.0400	M
BP	7038034	0.0400	S
BW	7040767	0.0400	M
CA	7042304	0.0400	M
CJ	7045780	0.0400	S
CM	7045840	0.0400	M
CS	7045924	0.0400	S
BE	7034377	0.0413	S
BL	7037733	0.0413	S
BN	7036671	0.0413	S
CE	7043771	0.0413	L
CY	7046004	0.0443	M
197	70/60/0		
AD	7033772	0.0450	S
		(Y) Yellow (A) Samuel	A constitution Suspension Description
CK	7045781	0.0530	L
CY	70450344	0.0530	L
BU	7040725	0.0550	S
CR	7045923	0.0550	S
AJ	7033628	0.0570	M
AK	7033104	0.0570	S
AL	7033680	0.0570	S
AP	7033981	0.0570	M
AR	7033171	0.0570	S
AV	7033182	0.0570	M
AY	7033830	0.0570	L
AZ	7033889	0.0570	L

BA	7034337	0.0570	S
BZ	7042300	0.0570	L
CD	7042719	0.0570	L
oje e saje	70069756	ar cyfallol	S alahasi
CN	7045841	0.0570	S
(c)Patricipal	7/(KGV(F4))	and the first	
CX	7045985	0.0570	L
r)kallaa	100000	(proter/attent	Bog as even in
BD	7034365	0.0580	M
D)HSHIRES	704(0)92	0.058802	Mr. in the co
BC	7034300	0.0584	S
BT	7040601	0.0600	M
AT	7033658	0.0670	L
CL	7045782	0.0670	L
DL	7048892	0.0690	S
DP Majado	60,333	a iis shikki	Salaba ry
$\Delta \Sigma$	7		
BX	7040797	0.0700	S
DB	7047806	0.0700	S
AS	7045778	0.0777	M
CG	7045778	0.0777	M
CT	7045983	0.0777	M
DE	7048092	0.0877	M
BR	7038910	0.0900	L
AW	7033194	0.0908	M
BS	7038911	0.0950	L
CZ	7045986	0.0950	L
DD	7048091	0.1050	L
DK	7048919		
DM	17050221		
DN	17053703		
DS	17056618		
DU	17059952		

Technical Procedure #1:

To pop the top off a Q-Jet, proceed as follows:

- 1. Remove the air cleaner stud.
- 2. Using a hammer and a small pin punch or a small finish nail, tap the roll pin holding the accelerator pump lever to the top of the carb in towards the choke horn wall. Don't tap the roll pin all the way up against the wall leave just a slight gap so you can later get a screwdriver blade in behind it to pry it back again. Remove the accel pump lever.
- 3. Remove the single screw holding the secondary rod hanger to the top of the carb and remove the hanger with the secondary rods.
- 4. If you have a later-model Q-Jet with a choke vacuum break diaphragm that is attached to the passsenger side of the carb with two screws up high, remove the two screws and remove the vacuum break and its connecting rod. If your vacuum break is pressed into a bracket that is not attached with 2 screws up high, leave it alone.
- 5. Remove the choke connecting rod. There are 2 types: One type has a clip holding it to the choke lever. Remove the clip, disengage the rod from the upper lever, then twist/rotate the rod to disengage it from the lower lever inside the carb. Later model carbs have a single screw holding the upper lever to the choke shaft. On this type, remove the screw, remove the lever, and remove the choke rod by twisting/rotating it to release it from the lower lever inside the carb.
- 6. Remove the (2) 1/2" head bolts at the front of the carb.
- 7. Remove the 9 top attach screws: Two long screws in the very back; a screw on either side of the secondary airvalves; two screws just forward of the secondary airvalves; two screws just inside the choke air horn right at each primary discharge nozzle, and a single screw center front. If the carb has the stock screws in it, the two screws inside the air horn are designed to be too big to drop down into the intake manifold. But many aftermerket screws can, in fact, drop through the carb and go into the intake. Once you have loosned these two screws, use a pair of needle nosed pliers to carefully lift them out and make sure they don't drop.
- 8. Lift the top of the carb straight up until it clears the accelerator pump and until the air bleed tubes clear the gasket. If you have a non-removable vacuum break diaphragm, cock the top over to the side to disengage the secondary airvalve rod.
- 9. Remove the gasket by carefully freeing it from the power piston/primary metering rod hanger.
- 10. Remove the accelerator pump.
- 11. Remove the power piston/primary metering rod hanger by pushing it down against its spring pressure and "flicking" it off your fingernail so it pops up. A couple of flicks will disengage the locking collar from the casting, and the assembly can be removed.
- 12. Remove the phenolic float bowl filler.
- 13. Remove the float and needle as an assembly.
- 14. Remove the main jets.

The rods and the jets are stamped with their sizes.

Only trick for re-assembly:

1. When installing the power piston, take care to fish around until the rods drop down into the jets and the power piston works smoothly. Gently push the piston nylon locking collar back into the carb casting. I've seen people not get the rods into the jets, and simply smash the top of the carb down onto the piston/rod assembly. Obviously, this will bend the rods.

Once you have the top back on, installing the choke linkage rod is considered the only "tricky" part. There is a short lever arm down inside the carb, and this arm has a hole in its end. This arm is very easy to see when you have the top off the carb, so I recommend that novices take a look at it and its orientation/function while they have the top off the carb. With the top off, take the choke rod and practice installing/engaging it in this lower lever until you get the knack of rotating the rod slightly to engage it in the hole in the lever.

Once you have the top back on (taking care not to overtighten screws and bolts), activate the choke linkage on the outside of the carb to move this lever arm to its furthest "up" position. You can just barely see it if you look down the carb. Now, insert the choke rod down into the carb, with the rod rotated slightly. Engage the hole in the lever arm at this angle, and once you've hooked the arm, rotate the rod to fully engage it.

Install the accelerator pump lever to the top of the carb. Insert a finish nail or a small pin punch through the roll pin hole to assure that it's aligned, and then use a small screwdriver to pry the roll pin back through the lever.

Install the secondary metering rods with the hanger.

NOTE: If you're going to be doing several jet changes, you do not need to attach the choke linkage rod to run the car. Leave the rod off until you're complete.

Technical Procedure #2

To adjust a Q-Jet with an adjustable Power Piston, proceed as follows:

The Q-Jet uses a power piston with metering rods to lean out the fuel mixture at cruise and at idle, and to richen up the mixture at wide open throttle (WOT). When engine vacuum is high, the power piston is pulled down into the carb against spring pressure, and this inserts the "fat" part of the primary metering rods into the jets for a lean, crisp, economical fuel mixture. When engine vacuum is lost, such as occurs under high power settings, the piston pops up from the spring pressure, and the "skinny" part of the primary rod is all that remains in the jet. This increases the metering area of the jet and richens up the fuel mixture for good power and performance.

Late '70s Q-Jets have an externally-accessible adjustment screw (through a small hole in the carb air horn) for adjustment of the power piston height. Many people refer to this as the "mixture screw" on a Q-Jet. Over the years, people have screwed these adjustment screws every way possible in an attempt to "tune" the carbs, and I now frequently see people asking about what the "spec" is for this adjustment. Fact is, there is none. But here's how you can get your carb set up so it'll run right again.

You will need to take the air horn (the "top" of the carb) off in order to get this set up properly. See "Technical Procedure #1" this paper for the step-by-step on doing this.

The adjustment screw for the power piston height is located down inside a small bore adjacent to the power piston. You can turn the flat adjustment screw with a pair of needle nosed pliers.

Note that the adjustment screw only adjusts and limits how far DOWN the power piston can go. There is no "up" limit on the piston that is adjustable. In other words, the screw sets the maximum depth that the rods engage into the jets at cruise and at idle. The intent of the adjustment is to assure that the "fat" part of the rod is fully inserted into the metering orifice of the jet under these conditions. If it's set too shallow, with the skinny power tip portion of the rod in the jet, the mixture will be too rich. If it's set too deep, the mixture will stay too lean as the engine gets into its power curve. We want to set the height so that the rod is fully inserted in the jet at cruise, but not set too deep.

To do this, you need a pair of calipers. Dial calipers are nice, but I use an old pair of vernier calipers. With the top off the carb, remove the power piston, remove one of the main metering rods, and remove one main metering jet. Lay the jet and the rod side by side on your workbench, and align the rod with the jet such that the top "step" in the rod (the step-up from the fat metering part of the rod to the main shaft of the rod) is aligned next to the bottom of the upper "lip" of the main jet (see Figure bellow) Note that I have given a "range" for this measurement: lining the rod up with the lower edge of the lip is the "max engagement" depth. Lining it up at the mid-point of the lip is the "min engagement" depth. If the rod is in this range, the resultant jetting will be correct. Now, measure the distance from the top surface of the jet to the very top of the rod. Record this number.

Re-install the jet, the rod, and the power piston into the carb. Press down on the power piston until it seats. Using the calipers, measure the distance from the tip top of the main metering rod to the top surface of the jet and adjust the adjustment screw until you obtain the measurement you recorded earlier.

This measurement assures that the rod is fully inserted in the jet at cruise, and this will give you correct, excellent performance. If you find, after making this adjustment, that your idle speed is a little erratic, and idle speed increases noticeably when you "cup" your hand over the choke airhorn area, you can raise the adjustment screw 1 turn to correct this.

