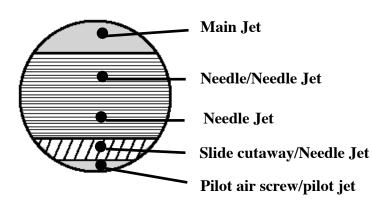
Amal Carburetors

www.classicbritishspares.com

Amal —The Basics (version 5.0 July 2013)

Before you start tuning be sure of the following:

- New plugs, points and condenser (if used) are installed, adjusted, and timing set
- Valves are adjusted and the bike passes a compression test.
- If one is installed, the air cleaner is clean.
- Factory recommended jets are installed and are not worn or damaged.
- The gas cap vent is clear and there are no air leaks in the intake manifold.
- The fuel taps, fuel line, fuel filter and fuel connections will flow enough gasoline.
- You know how to operate the choke.



5 Stages of an Amal Concentric Carburetor

Five Stages Of An Amal Carburetor:

Stage one: Idle to just off idle
Stage two: 0 to 1/4 Throttle
Slide cutaway #2 Rich to #4 Lean

Stage three: 1/8 to 1/3 Throttle Needle Jet

Stage four: 1/4 to 3/4 Throttle Needle and Needle jet combination

Stage five: 3/4 to Full Throttle Main Jet

To change: Adjust pilot screw or replace pilot jet **To change:** Replace slide - change needle jet **To change:** Replace - change needle jet

To change: Raise - Lower Needle or replace needle

Float level too low — Lower the float brass needle seat in bowl

To change: Replace main jet

Too Rich Condition

Float level too high — Raise the float <u>brass needle seat</u> in bowl Float "sunk" full of gas — replace float

Main jet too large — Install a lower numbered <u>main jet</u>

Slide cutaway too low — Install <u>slide</u> with higher number

Needle jet too large — Install <u>needle jet</u> with smaller number

Wrong needle jet type — Replace <u>needle jet</u> check spec's Needle clip too low — Raise needle <u>clip</u> to higher groove Wrong needle - too rich — check motorcycle specifications Wrong spray tube — replace <u>spray tube</u> with leaner type Pilot jet too large or missing — install smaller numbered jet

Pilot air screw too far in — turn <u>pilot screw</u> out Choke on — turn off
Fuel leaking past float needle — replace needle/seat

Too Lean Condition

Float Bowl gasket surfaced warped - Replace or flaten surface Main jet too small — Install a higher numbered main jet **Slide cutaway too high** — Install <u>slide</u> with lower number Needle jet too small — Install needle jet with larger number Needle jet cross drill hole too large — replace needle jet Wrong needle jet type — Replace needle jet check spec's **Needle clip too high** — Lower needle <u>clip</u> to lower groove Wrong needle - too lean — Check motorcycle specifications Wrong spray tube — Replace spray tube with richer type **Pilot jet too small or blocked** — Install larger numbered jet Idle pilot gas circuit blocked Idle circuit spray holes, at back edge of slide blocked **Pilot air screw too far out** — Turn screw in Gas cap vent blocked — Clean out Fuel flow from tank restricted or blocked Float bowl vent restricted or blocked — Open vent Orifice in float needle brass seat too small — Install larger seat Flow restricted at float needle/seat — Cut slit in bowl to seat

Beyond the Basics

The following apply when you are tuning a worn carburetor:

RICH

Needle jet worn— Replace <u>needle jet</u> (common problem) Choke plunger leaking (MK1 1/2 & II) Replace <u>choke plunger</u> Air bleed too small (MKII) — Remove or install larger air bleed

Float needle leaking fuel — Replace needle and/or seat Slide too tight in body — Slide clearance should be .0035 to .004" clearance in bore

Needle jet damaged - Replace jet

Choke plunger body worn (MKII) — Replace carburetor body

Air bleed too large (MKII) — Install smaller <u>air bleed</u>
Float bowl vent blocked — Clear blockage

Float Bowl gasket surface warped — straighten or replace bowl

Float needle seat too small — Check cycle's specifications

Air Leak at float bowl gasket — Replace gasket Air leak at worn slide or body — Replace or re-sleeve

Air leak at flange or spigot - Replace body

Air leak at balance tube - Repair

Air leak at choke cable hole — Install cable or plug (4/137A)

Pilot Jet blocked - Clean out with #78 Drill

Things to Consider:

• Fuel level will effect the carburction across the range of the instrument! Set the level before you make any other adjust-

- Main jets are the same for all Monobloc, Concentric, MKI 1/2 and MKII carburetors.
 Slides are unique for each model (Monobloc, 600 series MKI, 900 series MKI, etc.) and can vary by size of carburetor.
 Needle jets are unique to each Amal model and application. Needle jets are NOT interchangeable between models of Amal
- carbs. There are two stroke and four stroke needle jets as well as specific ones for each model.

 Spray tubes are unique for the application 2 stroke, 4 stroke, etc.: Cut straight across or cut at slant or stepped.
- Needles are unique for each model and application. Needles are not generally interchangeable between models or applica-
- Float bowls, with their float needle seat, are unique for each model and vary upon application (gravity fed, side car fuel
- pump, alcohol or exotic fuels, etc.).

 Two stroke MKI Concentrics can generally be identified by the removable pilot jet (124/026). Four stroke concentrics have a pilot jet bush (622/107) pressed into airway passage. Two stoke carburetors also have slant cut sparay tube.

 BSA & Triumph used Concentric carbs with removable pilots jets (124/026) in 1968 only. When replacing these early carbs, it is proper to use the later model with the pressed in pilot jet bush. If used, these early BSA & Triumph carbs should also have 622/235 update kit installed.

 Two stroke concentric's spray tube is cut on a slant. Four stroke concentric's have a spray tube cut straight across. Except
- Two stroke concentric's spray tube is cut on a slant. Four stroke concentric's have a spray tube cut straight across. Except Triumph BSA triples which are slanted or Norton MKIII which are stepped.

NOTE:

- —If your bike is running rich at lower or mid-range throttle openings do not assume, even if you see Amal stamped on the needle jet, that it is the size it claims to be! This applies EVEN IF THE JET IS NEW. Measure ALL needle jets (use CS-0398 measuring standards) before installing them. Very little wear, or being out of tolerance as little as .0005" over the specified size, will cause the motorcycle to run very rich or lean.
- —Wear on the straight, portion of the jet needle will have little, if any, effect upon the Air/Fuel mixture. Most Amal Jet Needles measure .0985". Any defect with the straight part of the jet needle will show up at lower throttle openings (closed to 1/4 opening).
- —Wear on the tapered portion of the jet needle will have little effect on the mixture and the effect decreases as the needle is raised out of the jet. What I am saying is that unless damaged, clip groove is worn, needle bent or needle taper is severely worn it is not normally necessary to replace the needle.
- —As far as wear of the needle and needle jet, the greatest effect on the mixture occurs when the needle jet is worn, and the effect is the greatest when the straight portion of the needle is in the needle jet (around closed to 1/3rd throttle). Any net percentage change in the mixture, as a result of needle jet or needle wear, decreases rapidly as the tapered portion of the needle is raised out of the jet. Worn needle jets effect slow speed running, say up to 30-50 mph or 1/3rd throttle
- —To get maximum performance with multiple carbureted motorcycles, it is not uncommon to run different main jets and/or needle settings in each carburetor. Using a main jet one size smaller or larger can cost you several horsepower. The same goes for the jet needle/needle jet settings. Not only will a properly jetted motorcycle be easier to ride, it will have more usable power.
- The design of the needle jet (lengths, internal and external dimensions, location of jet orifices, and air bleeds) effect the mixture the jet will deliver. Needle jets vary from one Amal model to another and from one application to another. They are not all the same, or are they interchangeable!
- Changing the style of spray tube will change the fuel mixture a carburetor will deliver. Amal has three standard spray tubes: straight across, beveled, and stepped. A lot of low end power can be found getting the spray tube correct
- Changing the size of the cross drilled hole in a four stroke needle jet will change how much fuel the needle jet delivers. Making the cross drilled hole larger decreases the flow of fuel through the jet (makes the jet leaner at low throttle openings) and removing, or making it smaller, increases the fuel flow. This has the greatest effect while the straight portion of the jet needle is still in the needle jet. The effect decreases to practically nothing as the needle is raised out of the jet. This is a great tip for those experiencing "megaphonitis."

Needle Part Numbers

Monobloc-	375 model	S	375/063 marked "B" on top with 5 circlip grooves
	376 model	S	376/063 marked "C" on top with 5 circlip grooves
	389 model	S	389/063 marked "D" on top with 5 circlip grooves
Concentric —	622/063	1 ring	Two stroke used with 622/079 needle jet and 622/080 jet holder (600 series)
	622/099	"Y"	Alcohol
	622/124	2 rings	Four stroke used with 622/122 needle jet and 622/128 jet holder (600-900 series)
	622/278	5 rings	T160 2.725" o.a. (part of the Trident lean kit)
	928/063	3 rings	Two stroke used with 622/079 needle jet and 622/080 jet holder (900 series)
	928/099	"Z"	Alcohol
	928/104	4 rings	Four stroke (developed for Norton 850s)
Mark II—	2622/063	2B1	Two stroke
	2622/124	2A1	Four stroke
	2622/125	2A2	alcohol
	2928/030	2C3	Four stroke
	2928/063	2D1	Two stroke
	2928/124	2D2	Two stroke
	2928/125	2C2	alcohol
	2036/063	2F1	Two stroke
	2036/077	2E3	Alcohol - rich
	2036/125	2E2	Alcohol only

Most Common Needles:

MKI Concentric four stroke models:

Standard 622/124 - Identification 2 rings Norton MKIII models 928/104 id. 4 rings Triumph T160 622/278 id. 5 rings

MKII Concentric four stroke models:

Standard 2622/124 - Identification: 2A1 Triumph EPA 2928/030 (stainless) - identification 2C3

Needle Jet Part Numbers:

376/072	state size: .105", .106", .1065", .107" & up
622/079	Two stroke state size: .106", .107", .108 ⁿ not crossed drilled. (.714" o.a counter-bored .138" from botom)
622/100	alcohol only state size: .120" and up
622/122	Four stroke state size: .105", .106", .107", .108" (crossed drilled with .035" hole803" o.a
	counter bored .158" from top)
	•
2928/031	Four stroke stainless steel .105" (Special to Triumph T140)
2928/079	Two stroke state size: .106", .107", .108", .109". (Not crossed drilled770" o.a counter bored
	.140" from bottom.)
2928/100	alcohol only state size: .120" and up
2928/122	Four stroke state size: .105", .106", .107", .108" (crossed drilled with .035" hole860" o.a.
	counter bored .158" from top with annular identifying groove.)
	622/079 622/100 622/122 2928/031 2928/079 2928/100

Note:

- Needle jets are the only Amal jet where the number relates to an actual inch dimension. A 622/122-105 is .105" i.d..
- Gasoline carburetors, two and four stroke, are commonly fitted with needle jets ranging from .105" to .107"
- Alcohol carburetors are commonly fitted with .120 or larger needle jets.
- Changing one size either way from the proper needle jet has a strong influence on low to mid range running.
- A slightly worn or oversize needle jet will cause the motorcycle to run very rich from closed to approx. 1/3rd throttle.
- The size of the cross drilled hole in the needle jet (.035 inch) can be made larger to lean out the mixture. It has the most effect while the "straight" portion of the needle is still in the needle jet (under 1/3rd throttle). It has less and less effect as the needle is raised out of the jet. Until some experience is gained, do this one or two thousands at a time (To prevent embarrassment later, always mark any needle jet modified in this manner.). When increasing the size of the cross drilled hole make very small changes. Changing the size as little as .002" will make a big difference. As you approach .050" the carburetor will stop working!

Main Jet Holders used on Concentric and MKII: 622/128 Four stroke models 622/080 Two stroke models

Float Bowls:

Concentric					
	622/052	.062" float	needle	orifice	Two stroke fuel pump
	622/054	.156" "	"	"	Two stroke
	622/055*	.100" "	"	"	Four stroke drain plug type
	622/056	.125" "	"	"	Four stroke drain plug type
	622/057	.062" "	"	"	Fuel pump drain plug type
	622/058	.052" "	"	"	Four stroke fuel pump
MKII—					
	2622/055	.100" "	"	"	
	2622/056	.062" "	"	"	Two stroke fuel pump
	2622/057*	.125" "	"	"	Four stroke standard
	2622/058	.156" "	"	"	Alcohol
	2622/059	.052" "	"	"	Four stroke fuel pump
					1 1

* Fitted as standard on replacement carburetors.

Initial float level should have the rounded top edge of the plastic float between .060" and .080" below top edge of bowl. Depress the white tang that straddles the float needle and note the measurement at the opposite edge of float. When the float level is adjusted properly you might have to adjust the float tickler assembly. It is adjusted by moving the roll pin in or out of the aluminum button until it depresses the float properly. The fuel level in the bowl is listed as .170" to .240" below the top edge of the bowl.

Note: Burlen recently introduced what they call a StayUp float. It is made from a solid black plastic material originally used in some Monobloc floats and commonly seen in Mikuni and other oriental carburetors. Being solid, it will not fill up with fuel and sink. The float's traditional plastic float needle fork has been replaced with a brass one. While it can be bent to change the fuel level in the bowl, I prefer to keep it level. This maintains the original position in the float needle groove. If I need to change the fuel level I will move the needle seat in the float bowl as before.

Spray Tubes

Concentric — 622/074 Four stroke Cut straight across

622/075 Two stroke Cut at a slight angle from opposite side

622/123 Trident Cut at angle from mid point 928/107 Norton MKIII (special) Stepped Used with 928/104 needle

Identifying replacement carbs

Concentric & MKII Four stroke right hand 300 left hand 301 930/300 would be a right hand 4 stroke 30mm
Two stroke right hand 302 left hand 303 932/303 would be a left hand 2 stroke 32mm
Alcohol right hand 304 left hand 305
MKII— Power jet right hand 306 left hand 307

NOTE: To cure swelling rubber adaptors on MKII carbs caused by modern gasoline, racing fuel or alcohol use:

28 to 34mm carbs use 2928/119 adaptors

36 to 40mm carbs use 2036/119 adaptors

FLOAT BOWLS: Float bowls have different part numbers relating which float needle seating has been installed. The inside diameter of the needle seat hole varies with application. The size of the orifice varies due to whether the application is: Gravity fed or pressure fed; two stroke or four stroke; racing or street; and if gasoline, alcohol or "fuel" (Nitro-methane etc.) is being used. Typical street Four stroke gasoline float needle seat for Concentric measures .100" inch and MKII carbs .125" inch.

- Typical MKI Concentric two stroke settings: Spray tube 622/075, needle jet 622/079, pilot jet 124/026 (removable), jet needle 622/063, needle 928/063 or 1034/063.
- Typical Concentric four stroke settings: Spray tube 622/074, needle jet 622/122, pilot jet 622/107 (non-removable pressed in bush), needle 622/124.

INITIAL RACING SETTINGS:

- —Straight pipe: Increase the size of the main jet 1 to 2 sizes from stock settings, change the slide to a #4.
- —Megaphone: Increase the size of the main jet 2 to 3 sizes from stock settings, change the slide to a #2.

Note: Often a four stroke bike fitted with megaphones has a rich spot at 1/4 throttle. Although caused by a "double charge" or what is called reversion and is caused by camshaft overlap. The condition can be improved by increasing the diameter of the .035 inch cross drilled hole in the needle jet. It will only take a <u>few thousandths</u> to see some benefit. As little as .004 inch will lean out the mixture at this cross over point where the mixture is controlled by a rich slide and transferring to the straight part of the needle/ needle jet orifice size.

AIR CLEANERS: With some air cleaners you will need to lean out the mixture from standard settings. Install one or two size smaller main jet and you may have to lower the needle a notch.

SLIDES: Concentric — 626/060 and 928/060 available in 2, 2 1/2, 3, 3 1/2 and 4 cutaways.

There are presently Chromed Brass slides available for the MKI Concentric from after market suppliers.

Mark II— 2622/060, 2928/060 and 2036/060 available in 2, 2 1/2, 3, 3 1/2 and 4 cutaways.

Also available for MKII's are chrome plated brass slides: 2622/170, 2928/170 and 2036/170 in standard cutaways.

(Solid brass slides are recommended if you plan to race with MK1 or MKII carburetors)

Note: Burlen has recently introduced an anodized solid forged aluminum slide. This goes a long way in addressing slide/body wear common on the original design.

SLIDE CUTAWAYS: Slides are listed in 1/16" steps. A #2 slide has a 1/8" cutaway, a #3 has a 3/16" cutaway, etc.

Rich Lean 2 1/2 3 3 1/2 4

Triumph MKII update kit:

—When using MKII carbs on a Triumph for off-road or racing, it is possible to use Non-EPA jetting. This jetting is for <u>stock pistons and mufflers</u>. ANY modifications to compression or exhaust will require different jetting.

Original EPA	A Jetting	Equivalent Non-EPA Jetting		
124/026	#25 Pilot Jet	124/026	#15 Pilot Jet	
124/026	#50 Choke Jet	124/026	#35 Choke Jet	
2928/031	.105 Needle Jet (special Stainless)	2928/122	.106 Needle Jet	
2928/060	#3 Slide	2928/060	#3 1/2 Slide	
2928/030	2C3 Needle	2622/124	2A1 Needle	
Air Jet	3.5	No Air Jet		

Note: Non-EPA Jetting refers to the jetting Amal would supply if the carburetor was not being set-up to meet U.S. EPA emmisions.

Note: You will have to remove the air jet from behind the velocity stack. It is the small aluminum disc used to restrict the flow of air through the center hole in the face of the carburetor. Removing the air jet reduces the vacuum signal on the needle/main jet leaning out the overall mixture, as the slide approaches wide open operation.

Part Numbers that are hard to find:

Welsh plug for idle mixing chamber in bottom of carb body: 622/085

Pressed in pilot jet: 622/107 (state size)

Alcohol float needle for Concentric carburetor: 622/099
Replacement float needle brass seat with .100" seating: 622/121

T160 Lean Kit: 622/278 Needle, 622/060#4 slide

Amal Suggested Basic Settings

Settings listed assume stock muffler and air cleaners are fitted.

.108

Two Stroke MK2

Two Stroke Settings suggested as a basis to commence tuning:						
Type No.	Jet S	Size	Thr.	Needle	Needle	
	Main	Pilot	Valve	Position	Jet	
2622	120	25	3	2	.106	
2624	140	25	3	2	.106	
2626	160	25	3	2	.106	
2627	180	25	3	2	.106	
2928	200	25	3	2	.107	
2930	240	25	3	2	.107	
2932	280	25	3	2	.107	
2934	320	25	3	2	.107	
2036	360	25	3	2	.108	
2038	400	25	3	2	.108	

Four Stroke MKII

440

2040

2040

<u>Four Stroke</u> Settings suggested as a basis to commence tuning.

ing.						
Type No.	Jet S	Size	Thr.	Needle	Needle	
	Main	Pilot	Valve	Position	Jet	
2622	120	25	3	2	.105	
2624	140	25	3	2	.105	
2626	160	25	3	2	.106	
2627	180	25	3	2	.106	
2928	200	25	3	2	.106	
2930	220	25	3	2	.106	
2932	240	25	3	2	.106	
2934	260	25	3	2	.106	
2036	300	25	3	2	.106	
2038	320	25	3	2	.106	
2040	340	25	3	2	.106	

Alcohol MKII Settings

850

Alcohol Settings suggested as a basis to commence tuning:							
Type No.	Jet S	Size	Thr.	Needle	Needle		
	Main	Pilot	Valve	Position	Jet		
2622	350	25	3	2	.120		
2624	400	25	3	2	.120		
2626	450	25	3	2	.120		
2928	500	25	3	2	.120		
2930	550	25	3	2	.120		
2932	600	25	3	2	.120		
2934	650	25	3	2	.120		
2036	700	25	3	2	.120		
2038	800	25	3	2	.120		

25 3 2

.120

Two Stroke Concentric

<u>Two Stroke</u> settings suggested as a basis to commence tuning:

Type No.	Jet Size		Thr.	Needle	Needle
	Main	Pilot	Valve	Position	Jet
622	110	25	3	2	.106
624	140	25	3	2	.106
626	160	25	3	2	.106
627	180	25	3	2	.106
928	200	25	3	2	.106
930	230	25	3	2	.106
932	260	25	3	2	.106
1034*	360	25	3	2	.108
1036*	380	25	3	2	.108
1038*	400	25	3	2	.108

^{*} No longer available

Four Stroke Concentric

Four Stroke settings suggested as a basis to commence tuning:

Type No.	Jet Size		Thr.	Needle	Needle
	Main	Pilot	Valve	Position	Jet
622	120	25^{1}	3	2	.106
624	140	25^{1}	3	2.	106
626	160	25^{1}	3	2	.106
627	170	25^{1}	3	2	.106
928	180	25^{1}	3	2	.106
930	200	25^{1}	3	2	.106
932	220	25^{1}	3	2	.106
1034*	360	25^{1}	3	2	.108
1036*	340	25^{1}	3	2	.108
1038*	380	25^{1}	3	2	.108

^{*} No longer available

Note: 1 pilot jet non-removable pressed in bush.

Basic Tuning Techniques

by John Healy

Before you start tuning your carburetor it is important that you check the condition of the engine. Anything that effects the strength of manifold vacuum will directly effect the function of the carburetor. There a list of a dozen things that will effect intake manifold vacuum such as the condition of the piston rings, ignition timing, cam timing, etc.. Any irregularities in intake manifold vacuum caused by engine problems must be identified, and corrected, before the carburetor will work properly.

Amal Concentric carburetors are actually two carburetors in one (the MKII is three in one).

The individual carburetors consist of:

- 1. The Idle Carburetor
- 2. The Main
- 3. The Enrichment carburetor (MKII).

Each of these are separate carburetors, They have their own jetting, air supply, but share a common fuel source.

The Idle Carburetor: The **Pilot Jet** controls fuel while the **Pilot Air Screw** controls the air.

The Main Carburetor: The main Jet controls fuel, which is tempered by the Needle Jet, Needle while the Slide, and it's cutaway, controls the air.

The Enrichment Carburetor (MKII):

The **Enrichment Jet** controls the fuel while the **Plunger** controls the air.

A lot of attention is given in Amal literature, workshop and owner manuals to the Main Jet, but if you want your bike to start and idle you must give just as much attention to the Pilot Jet.

The Pilot Jet is the Main Jet for the idle carburetor. The Pilot jet in the MKI Concentric takes two forms:

- a. Removable (124/026).
- b. Pressed in (622/107)

The removable Pilot Jet is screwed into the bottom of the bowl and used in Two Stroke applications. The pressed-in Pilot Jet is located in the hole behind the Pilot Air Screw and used in Four Stroke applications

Since the introduction of the pressed-in pilot jet in 1969, keeping it clear of obstructions (dried gasoline)

has been a real bother. If this jet is blocked the Idle Carburetor will not work! The bike will be hard, if not impossible to start, and will not idle.

The Idle Carburetor has three functions:

- 1. It works with the choke, when used, and "tickling" to supply the fuel required to get a cold engine running.
- 2. It allows the engine to idle.
- 3. It is of prime importance in allowing the engine to transfer from the Idle to the Main carburetor.

Even when the bike has the choke closed, and has been "tickled," to the point to where fuel is flowing out the float bowl vent, if the Pilot Jet is blocked, or not properly sized, the bike will be hard, if not impossible, to start.

It is not good enough to clean the Pilot Jet. Like its cousin the Main Jet, it must be properly sized. The Pilot Jet size for most Concentrics is .016 inch. Remember the Pilot Jet is a "JET" and is designed to flow a predetermined amount of fuel, it is not just a hole in a piece of brass.

The question is often asked, "Why not use a screwed in Pilot Jet common to the Two Stroke version of the Concentric"? Without getting into a long explanation, basically the Two Stroke version will not work well in a Four Stroke application, and in some instances, like the Triumph Daytona, not at all. This problem was overcome with Burlen Fuel System's new Amal Premier Concentric, where a removable Pilot Jet is located in the same location as the "pressed in" jet.

The Pilot Air Screw: —

Turning the Pilot Air Screw "in" will make the Air/Fuel mixture richer.

Turning the Pilot Air Screw "out" will make the Air/Fuel mixture leaner.

Because of how air reacts to how fast it is moving, with this instrument you want the Pilot Air screw to end up with the a steady idle when it is 1 1/2 turns out from fully seated. If it ends up at 1, or less, turns out you should increase the size of the Pilot Jet. If it ends up at 2, or more, turns out you should decrease the size of the Pilot Jet. This instrument performs best when the air flow is passing through the orifice created by the taper on the Pilot Air Screw when

it is 1 1/2 turns out. The orifice created controls the vacuum signal on the Pilot Jet, and thus fuel flow.

Air and fuel passing through the Idle carburetor enters and exits into the intake port through two transfer holes. They are located either side of the back edge of the slide. The smaller of the two, located behind the slide, is the Primary and the one located under the slide is the Secondary.

The Primary has one job. That is to deliver fuel. The Secondary has two: When the slide is closed, it provides additional air to mix with the fuel in the mixing chamber located just under the two holes. As the slide is oppened it starts delivering additional fuel helping to make the transition between the Idle and Main carburetor. It acts like an accelerator pump to provide fuel before fuel starts to flow out of the needle jet. This is why they want you to adjust the Idle carburetor after checking the main jet and before checking the operation of the slide cutaway and needle.

Main Carburetor: The Fuel Part of the Main Carburetor Main Jet—

The Main Jet is often misunderstood. While all of the fuel for the Main carburetor is delivered through the Main Jet, the actual flow is varied as it passes through the Needle and Needle Jet. Only when the Needle lifts clear of the Needle Jet does all of the fuel flowing through the Main Jet reach the venturi. This happens above 3/4 throttle at the point where the Needle is lifted completely out of the Needle Jet.

This means that you can actually remove the Main Jet, and the mixture will remain under the influence of the Needle/Needle Jet, and the engine will continue to run properly, until the Slide approaches approx. 3/4 throttle.

There are two very important tips you should consider about Main Jets:

- 1. Not all Main Jets are created equal. There are a lot of aftermarket Main Jets available that will not flow the amount of fuel indicated by the size imprinted on them. Some of the people making bogus Main Jets are "cheeky" enough to stamp Amal on them.
- 2. Main Jets are subject to the same fuel contamination and corrosion seen in Pilot Jets, especially with out Modern Fuel. Very little corrosion will dramati-

cally effect the amount of fuel a Main Jet will flow!! Don't dig out old corroded Main Jet from the bottom of the race box you used 30 years ago. Start your work using new Main Jets from a reliable source. Burlen now puts their Main Jets in sealed plastic bags with their Logo on them.

For a stock motorcycle start with the manufacturer's recommended Main Jet. If you have made some small changes, and haven't been tuning carburetors all of your life start, with a Jet that is couple sizes larger than stock. If it is too big, the first time you lift the slide past 3/4 throttle you will quickly learn what is meant by eight stroking, or having combustion every other engine combustion cycle. Instead of the smooth, crisp "broom" you will experience a loss of power and rhythmic "bah, bah, bah, bah..." The correct Main Jet is typically one or two sizes smaller than the one where the eight stoking stops and the engine takes throttle or 3/4 throttle giving a smooth, crisp response.

To check to see if the Main Jet is too small, experienced tuners will do what is called a "Roll Off" test. "This is based upon the fact that as the throttle is closed the air/fuel mixture momentarily becomes richer." The Roll Off test takes advantage of the momentary richness created as the slide is closed. If the bike gains power the Air/Fuel mixture is too lean and you need a bigger Main Jet.

A very good explanation of this technique of tuning is at:

www.mikuni.com/pdf/hsr_tuningmanual_021003.pdf

Needle Jet-

I have a friend who is a noted Triumph expert and runs a British repair facility. You will often see him in a T-shirt that has a picture of an Amal Needle Jet screened on it and the saying, "Its the Needle Jet Stupid!" The poor, often overlooked Needle Jet is the source of many British bike owners frustration.

The Needle Jet has it greatest effect upon the Air/Fuel mixture while the <u>straight portion</u> of the Tapered Needle resides in the Needle Jet's measuring orifice. In reality, this is from slide closed to approximately 1/3rd open. This is where we do an awful lot of your riding.

Any defects in the Needle Jet are amplified because of the size of the area formed by the id of the jet's orifice and the diameter of the Needle are so small. The typical orifice of the Needle Jet is .106 inches and the o.d of the most Amal needles is .0985 inches. That gives you a "doughnut," or Delta area, that is only .00325 inches wide or about the thickness of a human hair. To put this in perspective a engine that has the correct Air/Fuel mixture with a .106 inch needle jet would be too lean with a .105 inch or too rich with a .107 inch needle jet.

So while we used to only worry about Needle Jet wear, today, with all of the pirate parts available, we need to be concerned that the new 106 Needle Jet we just bought actually measures .106 inches. We routinely use plug gages to measure Needle Jets before we use them. We match up ones that are a little small or big to be used when we want to make a subtle change to the Air/Fuel mixture while the straight portion of the needle is in the Needle Jet orifice. It is frustrating to try to tune a engine with dual carburetors when one Needle Jet is .1058 inches and the other is .1065 inches.

Needle -

With a few exceptions, Four Stroke British bikes running gasoline use a standard Needle. For a 376 series Monobloc this is the "C" Needle, for a 389 Monobloc this is the "D" Needle, for a Concentric this is a 622/124 Needle marked with 2 small grooves near the top.

While the Monobloc Needle has five Needle Clip grooves, the Concentric typically has three. It is rare that the proper Air/Fuel mixture cannot be found with the Needle Clip in one of these grooves. A Mikuni needle shim under the Needle Clip can be used to fine tune the height of the Needle. The top groove is considered #1.

You raise the Needle (put the Needle Clip in a lower groove) to make the Air/Fuel mixture richer.

You lower the Needle (put the Needle Clip in a higher groove) to make the Air/Fuel mixture leaner.

The Roll Off technique can also be used while the engine is running on the Needle Taper (above 1/3rd to 3/4 throttle) to get the Air/Fuel mixture correct.

The Air Part of the Main Carburetor Slide Cutaway—

For a stock motorcycle start with the manufacturer's recommended Slide. Most stock bikes will use a # 3 or a # 3 1/2. If you have installed open reverse cone megaphones use a 2 (rich) Slide or with straight pipes (TT style) start with a 4 (lean) Slide. You do not need to ride the bike to check the operation of the Slide. This can be done with the bike on the center stand.

- Crisply open the throttle open. If the motorcycle stumbles, has a rhythmic misfire, but slowly picks up rpm the Air/Fuel mixture is too rich. Install a Slide with a higher number (leaner).
- As above, if the motorcycle spits, has a erratic misfire or just stops running, only to pick back up again as the Slide is closed, the Air/Fuel mixture is too lean. Install a Slide with a lower number (richer). The Slide cutaway works in conjunction with the Idle Carburetors secondary transfer port (the larger of the two holes, and located under the back edge of the Slide.

Tuning is a lot about the tricks you learn.

Because the Air/Fuel mixture will be effected by changes made outside the carburetor they can be used as an aid to help tune a carburetor. We already discussed the Roll Off technique but there are other tricks you can use. Another common trick is removing the Air Cleaner. Removing it will cause the Air/Fuel mixture to become leaner. Conversely taping over the filter's air holes with tape will cause the Air/Fuel mixture to become richer. Another approach is turning off the fuel supply to lower the fuel level in the float bowl. There are more. Each of these can be used with any one of the fuel metering stages of the carburetor. Slide Cutaway through Main Jet.

Your Amal carburetor is a couple of carburetors within a single body. Each has its own Air and Fuel controls and must be considered individually. Actual carburation happens in stages using different components within the carburetor. The stage that is working when a problem with the Air/Fuel mixture is under investigation must be addressed directly. Putting in a larger Main Jet when the bike is running lean at 1/4 throttle just isn't going to work.

Quote#1:

www.mikuni.com/pdf/hsr_tuningmanual_021003.pdf

Amal Carb Secrets... well a few.

by John Healy

Do I have a 2 Stroke or 4 Stroke Carb...?

Over the years Amal delivered Monobloc, Concentric and MKII caburetors in two basic configurations: **Two stroke** and **Four stroke**. They may look alike, but the are not interchangeable.

To make it worse, excess stocks of two stroke Concentric carburetors have found there way onto dealer's shelves. Trying to use one of these instruments on a four stroke motor could lead to much frustration.

How do I tell which one I have?

Spray Tube:

With the Trident as the exception, the quickest way to identify a two stroke body is examining the spray tube. The spray tube is the small brass tube that extends up into the venturi and is readily visible when the slide is lifted. On a two stroke the spray tube will be cut back at a slight angle toward the motor while the four stroke spray tube will be cut straight across, or for the Norton, stepped. Yes, it is possible to swap spray tubes.

Needle Jet:

Going deeper into the carb one should examine the needle jet. Needle jets are not interchangeable between Monoblocs, Concentrics and MKIIs. Each series have unique dimensions and each series comes in two and four stroke configurations.

There are two features on the needle jet you should look for: Location of the jet orifice (the restricted portion that determines it size) and bleed holes. The four stroke needle jet has the jet orifice on the threaded end of the jet and has a .035" bleed hole drilled through it. The two stroke needle jet has the jet orifice on the outlet end of the jet and has no bleed hole.

With a little practice it is easy to pick out a Monobloc needle jet because of its height, but telling a Concentric from the MKII needle jet required Amal to put a small annular groove on the jet.

Jet Needle:

Concentrics have specific needles for two and four stroke engines. They can be identified by the annular rings above the needle clip grooves. There are 5 standard gasoline needles with 1 to 5 identification rings. (See chart).

MKIIs also have specific needles for two and four stroke engines. There are 6 standard gasoline needles with the alphanumeric code stamped above the clip grooves. (See chart)

Monoblocs were the same except they came with a standard needle. The 376 models used "C" needle and the 389 use the "D" needle. The letter was stamped above the needle clip grooves.

A Bit More Confusion...

Pilot jet:

When Concentrics were first fitted in 1968 they were in, what is now called, a two stroke condition. This included the removable pilot jet we see in many after market repair manuals.

Low speed problems led to further testing giving us what we now know as the four stroke carb. It had the pilot jet pressed in the body, the spray tube was modified, a new needle and needle jet design was developed and the main jet holder was lengthened to allow the main jet to be deeper in the bowl.

All British four stroke twins (late 1968) soon came with the new four stroke carb and a "update kit" (Amal # 622/235) was offered for bikes fitted with the early carb.

Two stroke bodies continue to be supplied with the removable pilot jet. Another unique feature of two stroke carbs is they are fitted with fuel screens over the main jet.



4 Stroke



2 Stroke

Needle Jets: Top views of a 4 stroke (left) and 2 stroke (right). Note the jet is located at the top of the 2 stroke while it is in the bottom (threaded end) of the 4 stroke).

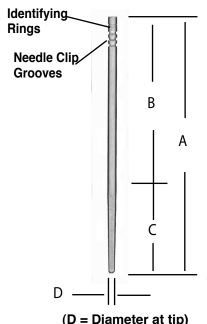


4 Stroke



2 Stroke

Main Jet Holder: Left - The longer 4 stroke main jet holder, introduced in 1969, lowers the main jet in float bowl.



	Concentric Jet Needles							
	2 stroke	models	4 9	stroke model	S			
	622/063 1 ring Rich	928/063 3 rings Lean	622/124 2 rings Standard	928/104 4 rings Norton 850	622/278 5 rings T160			
Α	2.290"	2.485"	2.677"	2.765	2.735			
В	1.450"	1.693"	1.860"	1.873"	1.836"			
С	0.840"	0.792"	0.817"	0.892"	0.899			
D	0.060"	0.065"	0.071"	0.076"	0.076"			

The straight part of the needle (B) is .0985". Needles listed are typical for gasoline engines – Amal did make needles for special applications. Dimensions shown are typical - they were not taken from factory drawings.

(D – Dia	ineter at tip)
Identifying Code	
3 or 5 Needle Clip Grooves	
Top groove is #1	В
	A
	1 + 1
	c
Į	
D ——	
(D = Dia	meter at tip)

	Mark II Jet Needles							
	2 :	stroke mode	ls	4 stro	ke models			
	2622/063	2928/063	2928/124	2622/124	2928/030			
	2B1	2D1	2D2	2A1	2C3			
Α	2.319"	2.500"	2.570"	2.696"	2.800"			
В	1.440"	1.486"	1.320"	1.916"	1.930"			
С	0.878"	1.014"	1.250"	0.780"	0.930"			
D	0.060"	0.065"	0.065"	0.072"	0.076"			

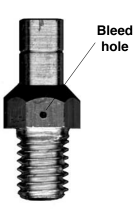
The straight part of the needle (B) is .0985". Needles listed are typical for gasoline engines – Amal did make needles for special applications. Dimensions shown are typical - they were not taken from factory drawings.



Needle Jets

Concentric &

Concentric & MKII 22-26mm MKII 36-40mm



Mark II 28-34mm

Spray Tubes



622/074 4 Stroke



622/123 Trident Rocket III



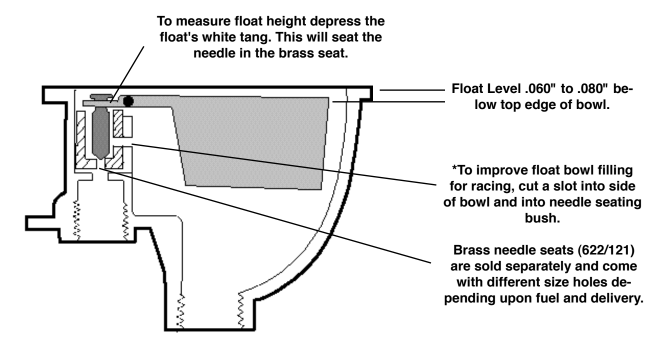
622/075 2 Stroke



928/107 Late Norton 850

4 stroke illustrated (note bleed hole) — part number for 2 stroke (no bleed hole) may vary for MKII models

Float Level as Described in Triumph Service Bulletin



- Some Norton Amal experts like the float, level with the top of the float bowl.
- The float level can be adjusted by carefully moving the brass needle seat (622/121).
- With a suitable drift, and a level_solid surface, drift the seat up to lower float level or down to raise the float level. It is recommended that the bowl be warmed before adjusting the seat.
 Note, after lowering the float you may have to readjust the float tickler roll pin by pulling it out of the aluminum button a little bit. This can easily done by levering it out with a pair of diagonal wire cutters.
- Amal floats are available in a non-sinkable type. They are called a Stay-Up Float (622/069A). Small changes in fuel level can be changed by bending the brass bracket.
- A carburetor with a too high float level will run rich, while one with a too low float level will run lean.
- It is possible for the edge of the float bowl gasket to catch the float where the pivot pin is located and cause it to hold open the float needle.
- 622/197 Viton float needles, first used in Concentric carbs, were designed to be a direct replacement in a Monobloc carburetor.
- 622/197 Viton float needles are also available in aluminum (622/197AL).
- The float bowl MUST have adequately venting for the carburetor to work properly.
- A warped float bowl gasket surface can prevent the idle gas circuit from working properly. Any air leak at this joint can break the vacum that draws the pilot carburetor fuel from the bowl.
- After many years of use, it is possible for the float pivot pin to wear through the float bowl gasket which will raise the float level.
- Check to see that float bowl gasket doesn't interfere with the movement of the float.
- Cutting a slot into the brass needle seat from the float bowl with a small keyway cutter increases fuel flow (see * above).

Maintainence:

The major problem that plagues any carburetor today, whether it is your motorcycle or lawn mower, is evaporation of fuel in the float bowl. When modern fuel evaporates it leaves a crusty residue that clings to jet orifices and blocks fuel passages. A pilot jet or main jet with evaporated fuel residue blocking the orifice will cause poor performance. While it is easy to replace a corroded main jet, the pressed in pilot jet in the 4 stroke models, is another story.

When the pilot jet is partially blocked by fuel residue it will no longer flow the correct amount of fuel. It must flow a predetermined amount of fuel to allow the bike to idle and make the transisiton to the needle jet circuit. This is controlled by the size of the pilot jet (.016" - #78 drill).

While the #78 drill technique requires mounting the small drill in a suitable holder, I prefer it. If you twirl the drill clockwise it will draw any swarf back out of the jet and down stream of the jet. Using a guitar string will open up the jet, it will also push the swarf upstream of the jet where it can flow back to block the jet again.

Just because you can spray brake clean, or the like, through the pilot jet passage does not mean the bike will idle, or make a smooth transition as the bike accelerates. The pilot jet is a fixed size orifice and the size, and the amount of fuel it passes, is critical to how the pilot carburetor operates. One should also concern themselves with the two idle circuit transfer holes either side of the back edge of the slide. They too must be clear of hardened fuel residue and on size.

Second to fuel problems is distortion of the carb body by heavy handed mechanics. While most understand that you can bend the carburetor by over tightening the flange bolts, one should not overlook the effects of over tightening the float bowl and top screws. They to cn bend the body of the carburetor. Problems caused by a warped carburetor body are more than inconvience and can to lead to death or worse. The slide must be free to move full full throttle and snap back to idle.

Amal - Carburetors

Turne 00 070 (with fleet heavy)		h a vvl)	Markll		
Type 29-276 (with float bowl)			L2622	22mm bore	left hand
276FH/1AT Triumph T100 1 inch 276DK/1AT Triumph 5T 15/16 inch			R2622	22mm bore	right hand
	•		L2624	24mm bore	left hand
276C/1B	BSA M20 1	-	R2624		
	S Vincent Rap	` ′ ′		24mm bore	right hand left hand
	V Vincent Rap	oide (tront)	L2626	26mm bore	
Monobloc			R2626	26mm bore	right hand
376/15	15/16" bore		L2627	27mm bore	left hand
376/16	1" bore		R2627	27mm bore	right hand
376/17	1 1/16" bore		L2928	28mm bore	left hand
389/18	1 1/8" bore		R2928	28mm bore	right hand
389/18.5	1 5/32" bore		L2930	30mm bore	left hand
389/19	1 3/16" bore		R2930	30mm bore	right hand
Concentri			L2932	32mm bore	left hand
L622	22mm bore	left hand	R2932	32mm bore	right hand
R622	22mm bore	right hand	L2934	34mm bore	left hand
L624	24mm bore	left hand	R2934	34mm bore	right hand
R624	24mm bore	right hand	L2036	36mm bore	left hand
L626	26mm bore	left hand	R2036	36mm bore	right hand
R626	26mm bore	right hand	L2038	38mm bore	left hand
L928	28mm bore	left hand	R2038	38mm bore	right hand
R928	28mm bore	right hand	L2040	40mm bore	left hand
L930	30mm bore	left hand	R2040	40mm bore	right hand
R930	30mm bore	right hand	Mark II Bo	dies: special	order
L932	32mm bore	left hand	Power Jet	t - 2 stroke ap _l	plications
R932	32m bore	right hand	R2036PJ	36mm bore	right hand
Bodies ad	ld: /BOD to pa	rt number	R2038PJ	38mm bore	right hand
	e: R932/BOD		R2040PJ	40mm bore	right hand
•			Bodies: s	pecial order	
Markl 1/2 Concentric - flange style			Smooth Bore		
L1928	28mm bore	left hand	L2034T	34mm bore	left hand
R1928	28mm bore	right hand	R2034T	34mm bore	right hand
L1930	30mm bore	left hand	L2036T	36mm bore	left hand
R1930	30mm bore	right hand	R2036T	36mm bore	right hand
L1932	32mm bore	left hand	L2038T	38mm bore	left hand
Bodies add: /BOD to part number			R2038T	38mm bore	right hand
	-	1	Smooth B	ore Bodies: s	_
					-

Amal - Monobloc – 15 – 15A 14 18 -

		15/16" - 1 1/16"	1 3/32" - 1 3/16"	1 3/32" - 1 3/16"
	Description	376 Series	389 Series	689 Series
1	Cable Adjuster	4/035	4/035	4/035
2	Cable Ferrule	6/132A	6/132A	6/132A
3	"O" Ring intake flange	244/1048	244/1048	244/1048
4	Mixing Chamber Top Ca	p Ring	376/065	389/065 389/065
5	Choke Guide Tube	6/047	29/057	29/057
	Note: Choke Guide Tube	must always be fitte	ed if choke assemb	ly fitted
6	Choke Spring	4/046	4/046	4/046
7	ChokeValve	376/062	389/062	389/062
8	Needle Clip	4/230	4/230	4/230
9	Slide - state size	376/060	389/060	689/060
10	Pilot Air Screw Spring	4/148	4/148	4/148
11	Pilot Air Screw	332/017	332/017	332/017
12	Pilot Jet - state size	376/076	376/076	376/076
	(376/076A #15	376/076B #20 376/0	76C - #25 376/076	SD - #30)
13	Pilot Jet gasket	116/162	116/162	116/162
14	Pilot Jet Nut	376/095	376/095	376/095

Desc	ription	376 Series	389 Series	689 Series
15	Banjo Bolt Screw	376/091	376/091	376/091
16	Filter	376/093	376/093	376/093
17	Needle Seating	376/088	376/088	376/088
18	Needle	622/197	622/197	622/197
19	Float Bowl Screws	376/079	376/079	376/079
20	Float Bowl Cover	376/077	376/077	376/077
21	Float Spacer	376/094	376/094	376/094
22	Float Bowl Gasket	376/078	376/078	376/078
23	Float	376/083	376/083	376/083
24	Float Spindle	376/085	376/085	376/085
25	Throttle Stop Spring	376/069	376/069	376/069
26	Throttle Stop Screw	376/068	376/068	376/068
27	Main Jet Holder Gasket	376/074	376/074	376/074
28	Needle Jet -state size	376/072	376/072	376/072
	(two stroke - non crossed dril	led - needle jets sta	mped "T")	
29	Main Jet Holder	376/073	376/073	376/073
30	Main Jet -state size 50 to 500	376/100	376/100	376/100
31	Main Jet Holder Cover	376/075	376/075	376/075
32	Tickler Body	343/011	343/011	343/011
33	Tickler Pin	376/086	376/086	376/086
34	Tickler Pin Spring	376/087	376/087	376/087
35	Locating Peg for jet block	376/070	376/070	376/070
36	Gasket for jet block	376/067	376/067	376/067
37	Velocity Stack	376/066	389/066	389/066
38	Cap Spring	29/301	29/301	29/301
39	Needle	376/063	389/063	389/063
40	Throttle Slide Spring	376/061	389/061	389/061
41	Plug Choke hole	4/137A	4/137A	4/137A
42	Clip Spring Screw	4/421	4/421	4/421
43	Top - tapped for 4/035 Ajuster	376/064	376/064	389/064
43	Top - Drilled for 6/132A Ferrul	е	376/099	389/099

Complete Monobloc Carburetors

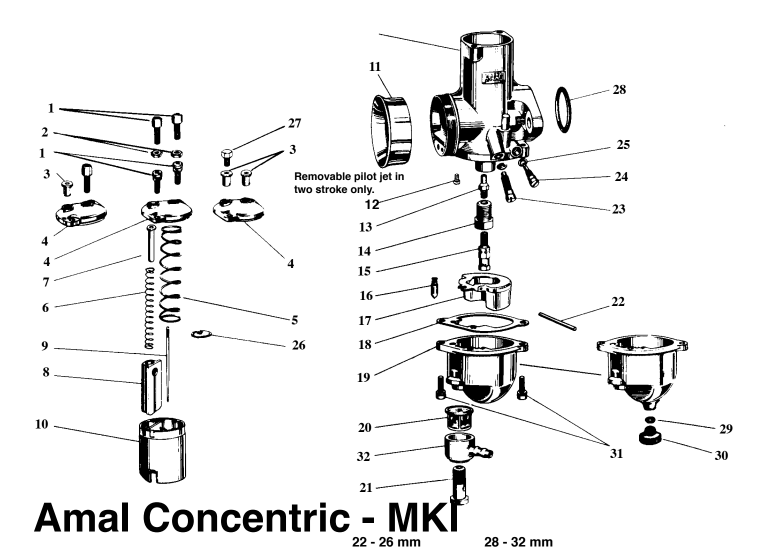
376/15	15/16" bore
376/16	1" bore
376/17	1 1/16" bore
389/18	1 1/8" bore
389/18.5	1 5/32" bore
389/19	1 3/16" bore

Monobloc Gasket Sets

376/421 376 models 389/121 389/689 models

Brass Slides for Monobloc

376/060B available in 3 and 3 1/2 cutaway available in 3 and 3 1/2 cutaway



	Description	600 Series	900 Series
1	Cable Adjuster	4/035	4/035
2	Cable Adjuster Nut	5/077	5/077
3	Cable Ferrule	6/132A	6/132A
4	Mixing Chamber Top threaded for		
	one adjuster and Ferrule	622/097	928/097
	Mixing Chamber Top threaded for		
	two adjusters	622/064	928/064
	Mixing Chamber Top for two		
	Ferrules	622/098	928/098
5	Throttle Slide Spring	622/131	622/131
6	Choke Valve Spring	622/129	622/129
7	Choke Valve Guide	622/134	928/103
	Note: Choke Guide Tube must alv	ways be fitted if ch	oke assembly fitted
8	Choke Valve	622/062	928/062
9	Throttle Needle (paired with 622/079)		928/063 (3 rings)
•	Throttle Needle (paired with 622/122)	622/124 (2 rings)	622/124 (2 rings)
	Throttle Needle (Norton - 850)	:- : (= : 9 -)	928/104 (4 rings)
	Throttle Needle (T160)	622/278 (5 rings - use	with #4 slide as part of T150 lean kit)
	Throttle Needle Alcohol	622/099 ("Y")	928/099 ("Z")
10	Throttle Slide - rich	622/060À Ź	928/060À 2
	Solid Brass - Chromed		928/060AB 2
	Throttle Slide	622/060B 2.5	928/060B 2.5
	Solid Brass - Chromed		928/060BB 2.5
	Throttle Slide	622/060C 3	928/060C 3

622/060D 3.5

928/060CB 3

928/060DB 3.5

3.5

928/060D

Solid Brass - Chromed

Throttle Slide

Chromed

```
600 Series
                                                                        900 Series
                                                22-26 mm
                                                                        28-32mm
10
       Throtle Slide - lean
                                                622/060E 4
                                                                        928/060E
          Solid Brass - Chromed
                                                                        928/060EB
       Velocity Stack - plastic
                                                376/066
                                                                        928/066
11
       Velocity stack spun alloy
                                                                        928/076
       Velocity stack - grub screw (3 used)
                                                                        622/195
12
       Removable pilot Jet - very early twins and two stroke models only.
                                                124/026 state size
                                                                        124/026 state size
       (15 lean - 50 rich) 124/026 #15 124/026A #20 124/026B #25 124/026C #30 124/026D #40
       124/026E #35 124/026F #50 124/026G #60
NOTE: All four stroke Concentrics supplied after 1968 have pilot jet 622/107 permanently installed in body.
13
       Needle Jet 2-stroke lean
                                                622/079A 105
                                                                        622/079A 105
       Needle Jet 2-stroke
                                                622/079B 106
                                                                        622/079B 106
                                                622/079C 107
       Needle Jet 2-stroke rich
                                                                        622/079C 107
       Needle Jet 4-stroke lean
                                                622/122A 105
                                                                        622/122A 105
       Needle Jet 4-stroke
                                                622/122B 106
                                                                        622/122B 106
                                                                        622/122C 107
       Needle Jet 4-stroke rich
                                                622/122C 107
       Needle Jet
                                                622/122D 108
                                                                        622/122D 108
       Needle Jet
                                                622/122E 109
                                                                        622/122E 109
       Needle Jet alcohol
                                                622/100 120
                                                                        622/100 120
       Jet Holder tall - standard 4 stroke
14
                                                622/128
                                                                        622/128
       Main Jet 50 to 500 state size
15
                                                376/100
                                                                        376/100
16
       Float Needle- Viton
                                                622/197
                                                                        622/197
       Float Needle - Viton
                                                622/197A
                                                                        622/197A
       Float Needle alloy - for alcohol
                                                622/279
                                                                        622/279
17
       Float
                                                                        622/069
                                                622/069
                                                622/069A
       Float - Stay-UP
                                                                        622/069A
18
       Float Bowl Gasket
                                                622/073
                                                                        622/073
       Float Bowl 0.100 in seating
19
                                                622/050
                                                                        622/050
       Float Bowl 0.100 in. seating with drain 622/055
                                                                        622/055
       Float Bowl 0.062 in. seating
                                                622/052
                                                                        622/052
       Float Bowl 0.062 in. seating with drain
                                               622/057
                                                                        622/057
       Float Bowl 0.125 in. seating
                                                622/051
                                                                        622/051
       Float Bowl 0.125 in. seating
                                                622/056
                                                                        622/056
       Float Bowl 0.156 in. seating alcohol
                                                                        622/054 use w/alloy needle 622/279
                                                622/054
20
       Filter
                                                376/093
                                                                        376/093
       Filter alcohol
                                                376/093B
                                                                        376/093B
21
       Banjo Bolt
                                                622/078
                                                                        622/078
       Banjo Bolt Washer
                                                13/163
                                                                        13/163
22
       Float Spindle
                                                622/071
                                                                        622/071
       Throttle Stop Adjusting Screw
23
                                                622/077
                                                                        622/077
       Pilot air adjusting Screw
24
                                                622/076
                                                                        622/076
25
       "O" Rings
                                                622/082
                                                                        622/082
26
       Needle Clip
                                                622/067
                                                                        622/067
27
       Plug for mixing chamber top
                                                4/137A
                                                                        4/137A
28
       "O" Ring for flange thin
                                                622/101
                                                                        622/101
       "O" Ring for flange thick
                                                70-9711
                                                                        70-9711
29
       Float Bowl Drain Plug Gasket
                                                622/151
                                                                        622/151
30
       Float Bowl Drain Plug - plastic
                                                622/147
                                                                        622/147
       Float Bowl Drain Plug - Metal
                                                622/155
                                                                        622/155
       Main Jet Filter - screen-2 stroke models928/071
                                                                        928/071
31
       Float Bowl and
       Mixing Chamber Screws - Phillips
                                                622/086
                                                                        622/086
       Mixing Chamber top Screws - slotted
                                                622/086S
                                                                        622/086S
       Mixing Chamber top Screws - Allen
                                                622/086A
                                                                        622/086A
32
       Banjo -single 1/4" tubing
                                                376/097
                                                                        376/097
       Banjo -double, 150°, 5/16" tubing
Banjo -double, 55°, 5/16" tubing
                                                376/139
                                                                        376/139
                                                376/410
                                                                        376/410
       Banjo -double, 180°, 1/4" tubing
                                                376/419
                                                                        376/419
Not Illustrated
       Bush - pilot jet .016"
                                                622/107
                                                                        622/107
       Spray Tube 4 stroke straight
                                                622/074
                                                                        622/074
       Spray Tube 2 stroke beveled
                                                622/075
                                                                        622/075
       Spray Tube Norton 932 stepped
                                                                        928/107
```



Premier range Mk1 Concentric carburetters

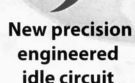
"Why premier?"

Ethanol resistant, puncture proof Stayup® float





Precision manufactured forged alloy hard anodised throttle slide



622/069A

Stay-Un float

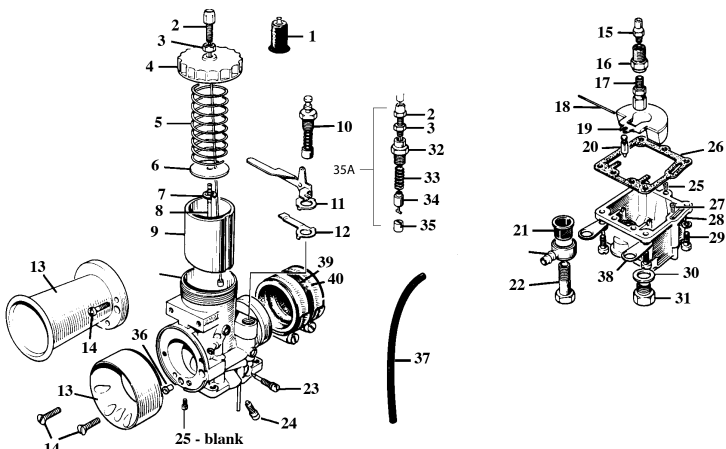


Premier Concentric Carburetors



The 900 series Amal Mk1 carburetter for four stroke applications has been re-designed to improve

022/003A	Fielillei Collcei	illic Carburctors
622/50212 1 ring	R626/PREM	26 mm Right Hand
<u> </u>	L 626/DDEM	26 mm Left Hand
622/50219 3 rings		20 mm Leit Hand
622/50221 4 rings	R928/PREM	28 mm Right Hand
622/50223 5 rings	L928/PREM	28 mm Left Hand
Anodised Aluminum Forged Slides		30 mm Right Hand
2.5 Anodised slide		•
	L930/PREM	30 mm Left Hand
	R932/PREM	32 mm Right Hand
		•
	L932/PREM	32 mm Left Hand
2.5 Anodised slide	R932/PRFM	32 mm Right late MKII-MKIII
3 Anodised slide		· ·
3.5 Anodised slide	L932/PREM	32 mm Left late MKII-MKIII
4 Anodised slide		
	622/50217 2 rings 622/50219 3 rings 622/50221 4 rings 622/50223 5 rings Im Forged Slides 2.5 Anodised slide 3 Anodised slide 4 Anodised slide 4 Anodised slide 5.5 Anodised slide 2.5 Anodised slide 3 Anodised slide 3 Anodised slide 3 Anodised slide 3 Anodised slide	622/50212 1 ring 622/50217 2 rings 622/50219 3 rings 622/50221 4 rings 622/50223 5 rings L928/PREM L928/PREM L930/PREM



Amal Concentric - MKII

		22 - 26 mm	28 - 34 mm	36 - 40 mm
	Description	2600 Series	2900 Series	2000 Series
1	Rubber Cable Sleeve	316/083	316/083	316/083
2	Cable Adjuster	4/035	4/035	4/035
3	Cable Adjuster Nut	5/077	5/077	5/077
4	Mixing Chamber Top	2622/064	2928/064	2036/064
5	Throttle Spring	2622/061	2928/061	2928/061
6	Neddle Retaing Disc	2622/071	2828/071	2928/071
7	Needle Clip	2622/067	2622/067	2622/067
8	Throttle Needle 2-stroke	2622/063	2928/063	2036/063
	Throttle Needle 4 -stroke	2622/124	2622/124	2622/124
	Throttle Needle alcohol	2622/125	2928/125	2036/077
9	Throttle Slide - Zinc - rich	2622/060 2	2928/060A 2	2036/060A 2
	Throttle Slide - Zinc	2622/060 2.5	2928/060B 2.5	2036/060B 2.5
	Throttle Slide - Zinc	2622/060 3	2928/060C 3	2036/060C 3
	Throttle Slide - Zinc	2622/060 3.5	2928/060D 3.5	2036/060D 3.5
	Throttle Slide - Zinc - lean	2622/060 4	2928/060E 4	2036/060E 4
	Throttle Slide - Chromed Brass	S	2928/170A 2	2036/170A 2
	Throttle Slide - Chromed Brass	S	1928/170B 2.5	2036/170B 2.5
	Throttle Slide - Chromed Brass	S	2928/170C 3	2036/170C 3
	Throttle Slide - Chromed Brass	S	2928/170D 3.5	2036/170D 3.5
	Throttle Slide - Chromed Brass	S	2928/170E 4	2036/170E 4
10	Cold Start Plunger assy	2622/079	2622/079	2622/079
11	Cold Start Lever & Bracket	2622/075	2622/075	2622/075
	Cold Start Bracket (no lever)	2622/169	2622/169	2622/169
12	Cold Start Click Spring	2622/087	2622/087	2622/087

		22 - 26 mm	28 - 34 mm	36 - 40 mm
	Description	2600 Series	2900 Series	2000 Series
13	Air Intake Adaptor	2622/062	2928/062	2036/062
13	Velocity Stack	2622/126	2928/126	2036/126
14	Air Intake adaptor Screws	2622/073	2622/073	2622/073
	Velocity Stack Screws	2036/073	2036/073	2036/073
	Velocity Stack - grub screw	622/195	622/195	622/195
15	Needle Jet 4-stroke lean	622/122 105	2928/122 105	622/122 105
	Needle Jet 4-stroke	622/122 106	2928/122 106	622/122 106
	Needle Jet 4-stroke rich	622/122 107	2928/122 107	622/122 107
	Needle Jet 2-stroke lean	622/079 105	2928/079 105	2928/079 105
	Needle Jet 2-stroke	622/079 107	2928/079 106	2928/079 106
	Needle Jet 2-stroke rich	622/079 107	2928/079 107	2928/079 107
	For special applications 2 a			
	Needle Jet alcohol	622/100 120	2928/100 120	2928/100 120
	Needle Jet alcohol	622/122 125	2928/100 125	2928/120 125
16	Jet Holder long	622/128	622/128	622/128
	Jet Holder short	1034/080	1034/080	312 123
17	Main Jet - state size	376/100	376/100	376/100
18	Float Spindle	2622/069	2622/069	2622/069
19	Float - shallow (standard)	622/069	622/069	622/069
13	Float - Stay-Up	622/069A	622/069A	622/069A
	Float - deep	622/196	622/196	622/196
20	Float Needle - viton	622/149	622/149	622/149
20	Float Needle - alcohol	622/279	622/279	622/279
21	Filter	376/093	376/093	376/093
21	Filter - alcohol	376/093 376/093B	376/093 376/093B	376/093B
22	Banjo Washer for alcohol	14/175	14/175	14/175
22	Banjo bolt	622/078	622/078	622/078
00	Banjo Bolt alcohol	2622/155	2622/155	2622/175
23	Pilot air Screw	2622/128	2622/128	2622/128
24	Throttle Stop Screw	2622/129	2622/129	2622/129
25	Pilot Jet	124/026	124/026	124/026
	124/026 #15 124/026A #20		124/026C #30 124/026D #	40 124/026E #35
	124/026F #50 124/026G #60		0000/440	0000/4.40
00	Pilot Jet - no hole - blanking	2622/142	2622/142	2622/142
26	Float Bowl Gasket	2622/070	2622/070	2622/070
27	Cold Start Jet	124/026	124/026	124/026
	124/026 #15 124/026A #20	124/026B #25	124/026C #30 124/026D #	40 124/026E #35
	124/026F #50 124/026G #60		00001100	
28	Float Bowl 0.100 in. seating	2622/139	2622/139	2622/139
	Float Bowl 0.062 in. seating			
	for fuel pump applications	2622/055	2622/055	2622/055
	Float Bowl 0.125 in. seating			
	standard applications	2622/056	2622/056	2622/056
	Float Bowl 0.156 in. seating			
	for alcohol applications	2622/057	2622/057	2622/057
29	Float Bowl Screws	622/086	622/086	622/086
30	Float Bowl Plug Washer	2622/066	2622/066	2622/066
31	Float Bowl Plug	2622/065	2622/065	2622/065
32	Cold Start Adaptor	2622/091	2622/091	2622/091
33	Cold start Spring	2622/084	2622/084	2622/084
34	Cold Start Plunger Cap	2622/092	2622/092	2622/092
35	Cold Start Plunger	2622/094	2622/094	2622/094
35A	Cable Operated cold start kit	2622/149	2622/149	2622/149
36	Primary air Jet 3.5	2622/135C	2622/135C	2622/135
37	Air Vent Pipe	2622/145	2622/145	2622/145
38	Air Vent Clip	2622/134	2622/134	2622/134
39	Intake Rubber Connector	2622/123	2928/123	2036/123
	Intake Rubber Connector alcoho		2928/119	2036/119
40	Connector Hose Clamp	2622/146	2928/146	2036/146
	•			