TUNING



CARBURETTERS

INCLUDING FULL NEEDLE CHARTS

SECTION I

SINCE so many people have been writing in asking what needles, and jets to use in such and such car or induction set-up, and in view of the fact that it is impossible in most cases to give a clear cut answer we have attempted to explain just how one can obtain the correct answers.

First let us consider why it is usually impossible to give a clearcut answer to reader's carburation problems. As explained in the recent Mini Tuning series and book, even small variations in engine specification can radically alter the carburation requirements of an engine. These variations can be as obscure as small differences in port or chamber shape, or as obvious as the fitting of larger valves and different manifolds and camshafts. Thus it is quite possible that two identical motors with outwardly similar conversions, and identical written specifications, can in fact have quite different carburation requirements. To complicate matters even further there is still the human factor of the fuel-consumption-toperformance-ratio preference of the individual. Tuning an S.U. Carburetter installation to match an engine specification is, a matter of selecting the following items:-

- i Size and number of carburetter(s) to be used.
- ii Strength of piston spring fitted above the carburetter piston.

iii Entry of air into carburetter. i.e:—The fitting of an air cleaner system or the selection of a size and type of ram pipe, or the decision to use open-intakes.

iv Profile of jet needle.

Size of jet and range of jet needles is governed by the size of carburetter.

To be certain of obtaining the correct solutions to the above points, the engine has to be mounted on a test bed and a series of set procedures carried out. However, it is possible to arrive at a carburation setting which is reasonably close to the optimum by careful road testing and applying a given sequence to the operation.

It is advisable, after a long run with an experimental jet needle fitted, to check both spark plug appearance and condition of the tail pipe bore. In both cases 'whiteness' is a sign of weak mixture.

Having obtained a jet needle which allows the car to accelerate smoothly up to maximum revs, is steady under part throttle conditions and is also satisfactory at the top end, then consumption tests can be carried out.

These should be undertaken in good weather conditions and if the standard fuel system is used (sometimes a separate gallon tank is fitted for this purpose), fill the tank to the brim, note the mileage carefully and refill to the brim. This will give the exact quantity of

fuel used.

To obtain the best m.p.g. figures without sacrificing performance, these consumption checks should be done at steady speeds, (say 30, 40 and 50 m.p.h.), and also at top speed; then if there is excessive consumption at particular points on the needle then a closer setting can be looked for. (See back of this book), bearing in mind what part of the needle is affected.

Two last points to remember are:—

When going from weak to rich on the setting it is usual to try a dimension about .002" (two 'thou') smaller at a time, but when going from rich to weak at a point on the needle, it is advisable to go no more than .001" (one 'thou') larger on the dimensions, unless there are signs of excessive richness.

If these methods are to be used for jet needle determination please use the utmost care whilst carrying out checks on the public highways—really such road testing requires a test track.

Size of Carburetter.

An alteration in size of carburetter should only be necessary if the breathing capacity of the engine has been substantially increased. To improve the breathing will require possibly larger inlet valves, alteration to the head or ports, a change of camshaft or an increase in engine capacity.

Polishing and lining-up the ports and increasing compression by about one ratio is not really sufficient justification for increasing carburetter size.

If larger instruments are to be fitted then the next size should be used; it is very rare that an engine's breathing capacity is increased to the stage where it requires an increase of two sizes. Remember if a larger instrument is fitted to a power unit which does not really merit this increase in carburetter size, the piston will not reach its full travel—the only benefit achieved will be a more impressive underbonnet appearance!

Piston spring

Piston springs are identified by a colour code and this can be found painted on the end coils of the spring.

The range for carburetters up to and including $1\frac{3}{4}$ " bore size is:— $2\frac{1}{2}$ oz. blue. $4\frac{1}{2}$ oz. red. 8 oz. yellow and 12 oz. green.

It is best to use the red spring but if the carburetters are suspected of being on the large size for an engine then the blue should be tried. Conversely if the instrument is only just large enough, a stronger yellow spring might be required.

A correct strength of piston spring will be one which allows the piston to reach its maximum travel at the point in the speed range where maximum power is obtained.

In the paper on the S.U. Carburetter given to the Institute of Mechanical Engineers by Mr. P. G. G. Knight, Technical Manager of S.U. Carburetter Co. Ltd., there is a description of a simple

piston height indicator which can be used whilst the vehicle is in motion. This device can be extremely useful in determining, both piston spring and needle profile by road test methods. (See footnote*)

It should be noted that the change from a medium spring (say the red) to a weaker one (blue), will have the effect of weakening the mixture throughout the range. The effect of going to a stronger one will be to enrich the mixture throughout the range.

A way of getting a rough guide as to which spring to use is to refer to the S.U. Leaflet AUC.9631. This lists carburetter specifications for both current and earlier models. Look down the list of vehicles and find a power unit which gives about the same power with the same number and size of carburetter fitted. This will give a piston spring/jet needle combination which can be used as a good starting point. See also appendix 1.

Carburetter air intake

The way by which the air reaches the carburetter intake can greatly affect the mixture requirements.

In addition to this manometer device Mr. Knight also refers to checking piston lift by means of a rod inserted in a hole drilled vertically through the suction chamber cap.

chamber cap.

The rod is cut off flush with the top of the cap when piston is resting on the carburetter bridge and is therefore at its lowest point. As the piston rises, it carries the rod with it and a simple measurement reveals the extent of lift. A device of this type is actually available on the market—the PSW tool set, manufactured by PSW Test Equipment (P. M. Schleyer) of Western Germany, and imported into this country by Motor Books and Accessories, 33 St. Martins Court. St. Martin's Lane, London W.C.2. Sets are available for S.U. carburettors and for Strombergs, they cost 36s 6d. As well as piston lift, they permit immediate checks to be made of jet centralisation, synchronisation of twin carbs, mixture strength and fuel level.

Removal of an air cleaner system will tend to weaken the mixture supplied to the engine and the effect will be greater at the top end of the speed range.

The degree of weakening will depend upon the type of air cleaner and this will be governed by how much restriction the cleaner offers—the greater the restriction, the greater the weakening effect when removed. In general, oil bath type cleaners offer more restriction than the paper element types.

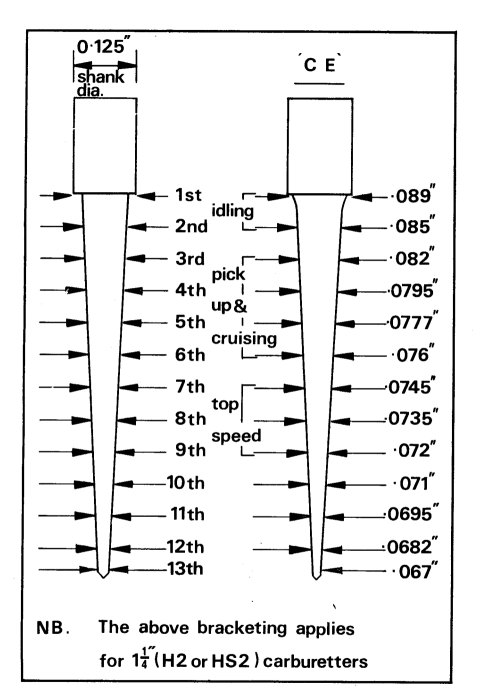
Fitting ram pipes to the intake flange of the carburetter(s) can also affect the mixture requirement (usually weakening the mixture slightly in the mid-speed range). The effect on power curve varies with type, and length.

There is no simple formula for ram pipe length, but in general a length of between 2 to 3 inches is used. The effect of these pipes is to boost power very slightly in the mid-speed range.

Jet needle profile.

Two leaflets which are obtainable from S.U. Carburetter Co. Ltd., or their agents, are extremely useful for jet needle determination; one is the Carburetter Specification booklet already mentioned and the other is the list of needle sizes (AUC.9618). See Appendix 2.

The book of needle sizes gives a list of diameters for each needle starting with the diameter immediately under the shank or head of the needle and working down the length in increments of one eighth of an inch. The smaller the dia-



meter at any particular point the richer the needle will be at that point.

To illustrate what the needle dimensions in the book actually represent we will take an example, (a diagram of this needle appears on page 10) the CE, list the dimensions and discuss which part affects which driving condition.

Referring to diagram (1) the first two dimensions are given as 1). .089 2). .085: these are the idling or datum positions and it is advisable when changing from one needle to another to choose one with the same idling dimensions.

If this is not possible then bear in mind that if the new needle has weaker or larger idling dimensions (say .089-.0855) the rest of the needle will give slightly richer results than suggested by the dimensions.

If the idling dimensions are richer or smaller (say .089-.0845) the needle will give slightly weaker results than one would expect. This is due to the alteration in the jet position required by the new idling dimensions.

The next four dimensions, govern the pick up in top gear from about 20 m.p.h. to 50 m.p.h. These are 3) .082 4) .0795 5) .0777 6) .076 and are also the part of the needle which meters fuel for the part throttle or cruising conditions. A cruising speed of 30 m.p.h. will lie approximately (depending on

size of carburetter) between the second and third dimensions on the diagram; a steady 50 m.p.h. will occur around the fifth portion. Dimensions from the seventh (\cdot 0745) to the ninth (\cdot 072) affect the top end full throttle conditions. The last three dimensions (with $1\frac{1}{4}$ " diameter carburetters) do not take part in the metering.

Testing procedure

With the carburetter(s) correctly set for mixture at idle conditions (see S.U. Service Literature) and the engine oil and water at normal temperatures, carry out a number of acceleration tests and part throttle tests.

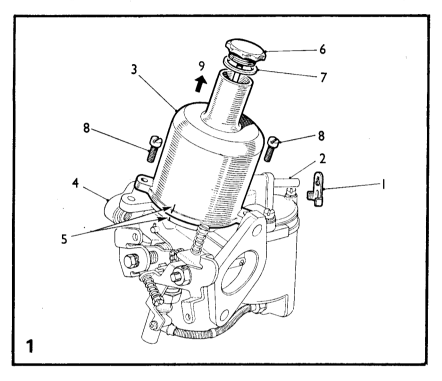
First accelerate from about 20 m.p.h. in top gear to about 50 m.p.h. If there is hesitation or a pulling back, repeat test with the choke pulled out about \(\frac{5}{8}'' \). If there is an improvement, make a note that the third, fourth and fifth, and possibly the sixth needle dimensions require to be a little richer. Now try driving at a steady 30, 40 and 50 m.p.h., if there is a slight see-sawing action, try to cure this by richening the mixture control slightly.

If weakness is suspected at these cruising speeds then again the third, fourth and fifth dimensions will require richening. A similar test can be carried out for high speed in top gear. Here it is very important to ensure that there is no weakness.

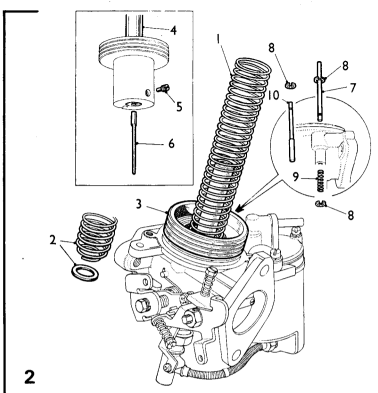


SECTION II

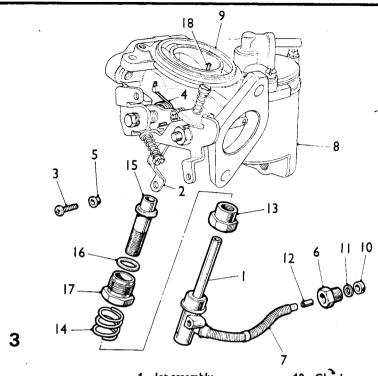
Adjusting and Servicing



- 1. Baffle plate.
- 2. Inlet nozzle.
- 3. Suction chamber.
- 4. Carburetter body.
- 5. Marks for replacement.
- 6. Damper.
- 7. Damper washer.
- 8. Chamber retaining screws.
- 9. Direction of removal.
- A. Remove the baffle plate from the inlet nozzle.
- B. Thoroughly clean the outside of the carburetter.
- Mark the relative positions of the suction chamber and the carburetter body.
- D. Remove the damper and its washer. Unscrew the chamber retaining screws.
- E. Lift off the chamber without tilting it.

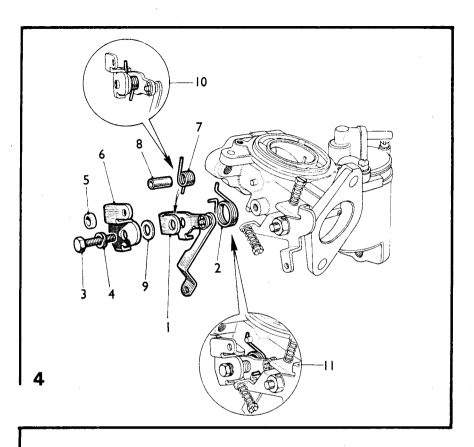


- 1. Piston spring.
- 2. Alternative spring with washer.
- 3. Piston assembly.
- 4. Piston rod.
- 5. Needle locking screw.
- 6. Needle.
- 7. Piston lifting pin.
- 8. Circlip for pin.
- 9. Spring for pin.
- 10. Alternative lifting pin.
- A. Remove the piston spring and washer (when fitted).
- Carefully lift out the piston assembly and empty the damper oil from the piston rod.
- C. Remove the needle locking screw and withdraw the needle. If it cannot easily be removed, tap the needle inwards first and then pull outwards. Do not bend the needle.
- D. If a piston lifting pin with an external spring is fitted, remove the spring retaining circlip and spring, then push the lifting pin upwards to remove it from its guide. With the concealed spring type, press the pin upwards, detach the circlip from its upper end, and withdraw the pin and spring downwards.



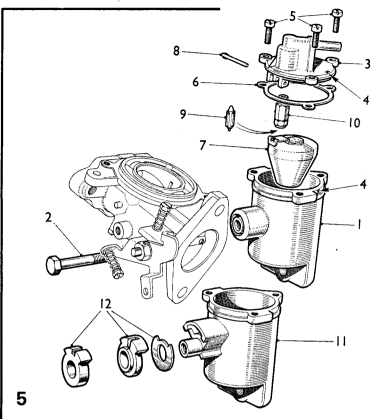
- 1. Jet assembly.
- 2. Pick-up link.
- 3. Link retaining screw.
- 4. Pick-up lever return spring. 13. Jet adjusting nut.
- 5. Brass bush.
- 6. Sleeve nut.
- 7. Flexible jet tube.
- 8. Float-chamber.
- 9. Carburetter body.

- 10. Gland.
- 11. Washer.
- 12. Ferrule.
- 14. Spring for nut.
- 15. Jet bearing.
- 16. Brass washer.
- 17. Jet locking nut.
- 18. Piston key.
- Support the moulded base of the jet and slacken the screw A. retaining the jet pick-up link.
- B. Relieve the tension of the pick-up lever return spring from the screw and remove screw and brass bush (when fitted).
- C. Unscrew the brass sleeve nut retaining the flexible jet tube to the float-chamber and withdraw the jet assembly from the carburetter body. Note the gland, washer, and ferrule, at the end of the jet tube.
- D. Remove the jet adjusting nut and screw. Unscrew the jet locking nut and detach the nut and jet bearing. Withdraw the bearing from the nut, noting the brass washer under the shoulder of the bearing.



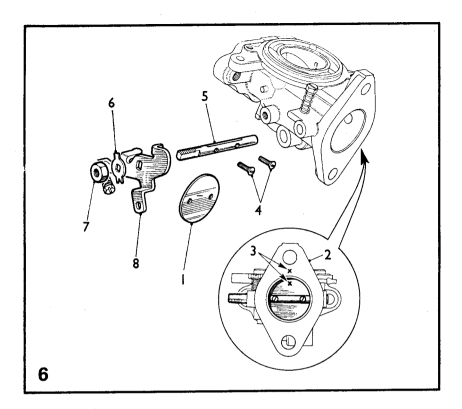
- 1. Pick-up lever.
- 2. Lever return spring.
- 3. Lever pivot bolt.
- 4. Double-coil spring washer.
- 5. Spacer (alternative).
- 6. Cam lever.

- 7. Lever spring.
- 8. Pivot bolt tube.
- 9. Skid washer.
- 10. Cam lever spring location.
- 11. Pick-up lever spring location.
- A. Note the location points of the two ends of the pick-up lever return spring. Unscrew the lever pivot bolt together with its double-coil spring washer, or spacer. Detach the lever assembly and return spring.
- B. Note the location of the two ends of the cam lever spring and push out the pivot bolt tube or tubes, taking care not to lose the spring. Lift off the cam lever, noting the skid washer between the two levers.



- 1. Float-chamber.
- 2. Retaining bolt.
- 3. Float-chamber lid.
- 4. Marks for replacement.
- 5. Lid retaining screws.
- 6. Lid gasket.

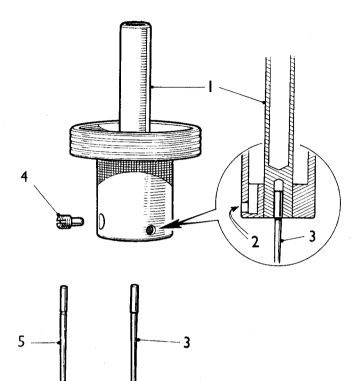
- 7. Float assembly.
- 8. Float hinge pin.
- 9. Float needle.
- 10. Needle seating.
- 11. Alternative float-chamber.
- 12. Alternative spacers.
- A. Slacken and remove the bolt retaining the float-chamber to the carburetter body. Note the component sequence with flexibly mounted chambers.
- Mark the location of the float-chamber lid. Unscrew the lid retaining screws and detach the lid and its gasket, complete with float assembly.
- C. Push out the float hinge pin from the end opposite its serrations and detach the float.
- D. Extract the float needle from its seating and unscrew the seating from the lid, using a box spanner .338 in. (8.58 mm.) across the flats. Do not distort the seating.



- 1. Throttle disc.
- 2. Carburetter flange.
- 3. Marks for replacement.
- 4. Disc retaining screws.
- 5. Throttle spindle.
- 6. Tab washer.
- 7. Spindle nut.
- 8. Lever arm.
- A. Close the throttle and mark the relative positions of the throttle disc and the carburetter flange.
- B. Unscrew the two disc retaining screws. Open the throttle and ease out the disc from its slot in the throttle spindle. The disc is oval and will jam if care is not taken.
- C. Tap back the tabs of the tab washer securing the spindle nut. Note the location of the lever arm in relation to the spindle and carburetter body; remove the nut and detach the arm.

NOTE.—Before reassembling, examine all components for damage and/or wear.

Unserviceable components must be renewed.



- 1. Piston rod.
- 2. Transfer holes.
- 3. Needle.

- 4. Needle locking screw.
- 5. Alternative needle.

- A. Examine the throttle spindle and its bearings in the carburetter body. Check for excessive play. Renew parts as necessary.
- B. Refit the spindle to the body. Assemble the operating lever with tab washer and spindle nut, to the spindle. Ensure that when the stop on the lever is against the abutment on the carburetter body, i.e. throttle closed position, the countersunk ends of the holes in the spindle face outwards. Tighten the spindle nut and lock with the tab washer.
- C. Insert the throttle disc in the slot in the spindle in its original position as marked. Manœuvre the disc in its slot until the throttle can be closed and fit two new retaining screws, but do not fully tighten. Check visually that the disc closes fully, and adjust its position as necessary. With the throttle closed there must be clearance between the throttle lever and the carburetter body. Tighten the screws fully and spread their split ends just enough to prevent turning.

- A. Examine the float needle and seating for damage. Check that the spring-loaded plunger in the end of the plastic-bodied needle operates freely.
- B. Screw the seating into the float-chamber carefully. Do not overtighten. Replace the needle in the seating, coned end first. Test the assembly for leakage with air pressure.
- C. Refit the float and lever to the lid and insert the hinge pin. Check the float level as described in item 15
- D. Examine the lid gasket for re-use. Assemble the gasket on the lid and refit the lid to the float-chamber in the position marked on dismantling. Tighten the securing screws evenly.
- E. Refit the float-chamber assembly to the carburetter body and tighten the retaining bolt fully, making sure that the registers on the body and the chamber engage correctly.

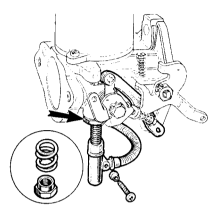
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- A. Refit the piston lifting pin, spring, and circlip.
- B. Examine the piston assembly for damage on the piston rod and the outside surface of the piston. The piston assembly must be scrupulously clean. Use petrol or methylated spirit as a cleaning agent. Do not use abrasives. Lightly oil the outside of the piston rod.
- C. Clean inside the suction chamber and piston rod guide using petrol or methylated spirit. Refit the damper assembly and washer. Seal the transfer holes in the piston assembly with rubber plugs or Plasticine and fit the assembly to the suction chamber. Invert the complete assembly and allow the suction chamber to fall away from the piston. Check the time this takes, which should be 3 to 5 seconds for HS2-type carburetters of 11

- in. (31.75 mm.) bore, or 5 to 7 seconds for larger carburetters. If the time taken is in excess of that quoted, the cause will be thick oil on the piston rod, or an oil film on the piston or inside the suction chamber. Remove the oil from the points indicated and re-check.
- D. Refit the needle to the piston assembly. The shoulder or lower edge of the groove must be level with the bottom face of the piston rod. Fit a new needle locking screw and tighten. Invert the suction chamber and spin the piston assembly inside it to check for concentricity of the needle.
- E. Check the piston key for security in the carburetter body. Refit the piston assembly to the body and replace the piston spring over the piston rod. Fit the suction chamber and retaining screws. Tighten the screws evenly.
- A. Refit the jet bearing, washer, and locking nut: do not tighten the nut. Refit the jet in its bearing and the flexible tube to the base of the float-chamber without the gland and washer.
- B. Centralize the let as described in item 13
- C. Withdraw the jet and tube; refit the spring and jet adjusting nut. Fit the gland washer and ferrule to the flexible tube. The end of the tube should project a minimum of $\frac{1}{10}$ in. (4.8 mm.) beyond the gland. Refit the jet and tube. Tighten the sleeve nut until the neoprene gland is compressed. Overtightening can cause leakage.
- D. Refit the damper and washer.

- A. Reassemble the pick-up lever, cam lever, cam lever spring, skid washer, and pivot bolt tube or tubes in the positions noted on dismantling.
- B. Place the pick-up lever return spring in position over its boss and secure the lever assembly to the carburetter body with the pivot bolt. Ensure that the double-coil spring Washer or spacer fits over the projecting end of the pivot bolt tube.
- C. Register the angled end of the return spring in the groove in the pick-up lever, and hook the other end of the spring around the moulded peg on the carburetter body.
- D. Fit the brass ferrule to the hole in the end of the pick-up link. Relieve the tension of the return spring and fit the link to the jet with its retaining screw. When finally tightening the screw, support the moulded end of the jet.
- E. Refit the baffle plate to the float-chamber lid nozzle.

JET CENTREING



13

The piston should fall freely onto the carburetter bridge with a click when the lifting pin is released with the jet in the fully up position. If it will only do this with the jet lowered then the jet unit requires re-centring. This is done as follows:

- A. Remove the jet head screw to release the control linkage.
- B. Withdraw the jet, disconnecting the fuel feed pipe union in the float-ghamber, and removing the rubber sealing washer. Remove the jet locking spring and adjusting nut.
- C. Replace the jet and insert the fuel feed pipe connection into the float-chamber.
- D. Slacken the jet locking nut until the assembly is free to rotate.



B. Tighten the jet locking nut keeping the jet hard up against the jet bearing.

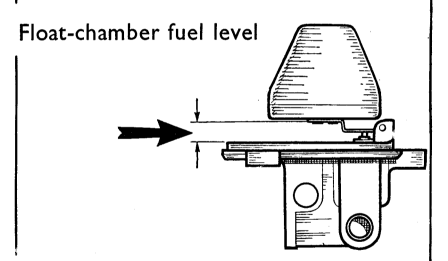
C. Finally check again as in item 13.

D. Re-fit the jet locking spring and adjusting nut. Before replacing the fuel feed pipe into the float-chamber, fit the rubber sealing washer over the end of the plastic pipe so that at least in . (4.8 mm.) of pipe protrudes (see inset). Reassemble the controls.

E. Refill the piston dampers with the recommended engine oil

(see item 26).

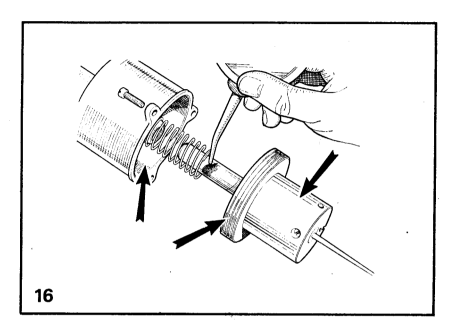
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- A. Remove and invert the float-chamber lid.
- B. With the needle valve held in the shut-off position by the weight of the float only, there should be a \(\frac{1}{8}\) to \(\frac{1}{8}\) in. (3.2 to 4.8 mm.) gap between the float lever and the rim of the float-chamber lid.

C. The float may be set by bending at the crank.

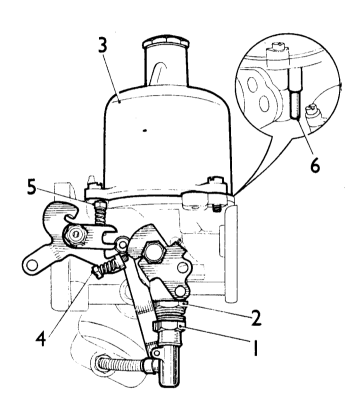
ROUTINE CLEANING



- A. At the recommended intervals mark for reassembly and carefully remove the piston/suction chamber unit.
- B. Using a petrol-moistened cloth, clean the inside bore of the suction chamber and the two diameters of the piston.
- C. Lightly oil the piston rod only and reassemble as marked.
- D. Refill piston damper (see item 26)

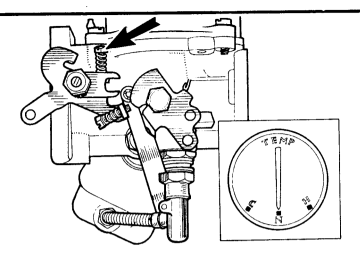
SECTION III

Tuning Multi Carburetters

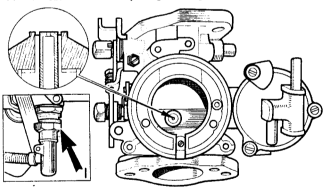


The Type HS Carburetter

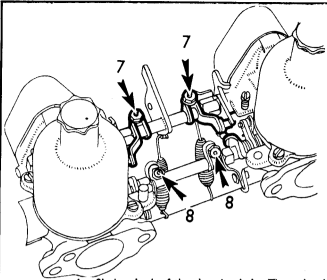
- 1. Jet adjusting nut.
- 2. Jet locking nut.
- 3. Piston/suction chamber.
- 4. Fast-idle adjusting screw.
- 5. Throttle adjusting screw.
- 6. Piston lifting pin.



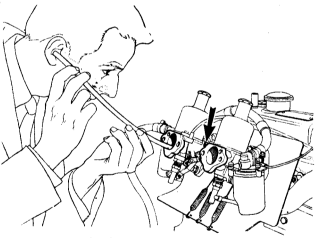
- A Warm engine up to normal temperature.
- B. Switch off engine.
- C. Unscrew the throttle adjusting screw until it is just clear of its stop and the throttle is closed.
- 17 D. Set each throttle adjusting screw & of a turn open.



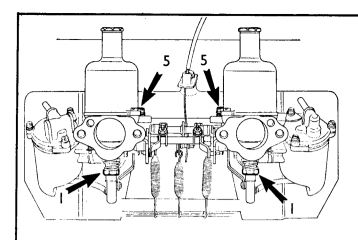
- A. Mark for reassembly and remove piston/suction chamber unit.
- B. Disconnect mixture control wire.
- C. Screw the jet adjusting nut (1) until the jet is flush with the bridge of the carburetter or fully up if this position cannot be obtained.
- D. Replace the piston/suction chamber unit as marked.
- E. Turn down the jet adjusting nut (1) two complete turns.



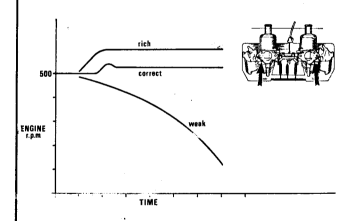
- A. Slacken both of the clamping bolts (7) on the throttle spindle interconnections.
- Disconnect the jet control interconnection by slackening the clamping bolts (8).



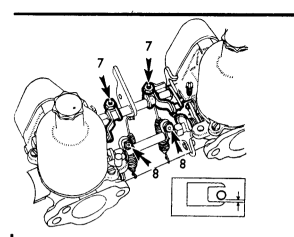
- A. Restart the engine and adjust the throttle adjusting screws on each carburetter to give the desired idling speed as indicated by the glow of the ignition warning light.
- B. Compare the intensity of the intake 'hiss' on all carburetters and alter the throttle adjusting screws until the 'hiss' is the same.



- A. Turn the jet adjusting nuts (1) on all carburetters up to weaken or down to richen the same amount until the fastest idling speed consistent with even running is obtained.
- Readjust the throttle adjusting screws (5) to give correct idling if necessary.

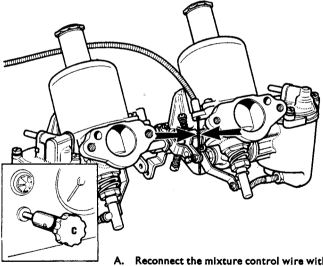


- A. Check for correct mixture by gently pushing the lifting pin of the front carburetter up ¹/₃₂ in. (·8 mm.) after free movement has been taken up. The graph illustrates the possible effect on engine r.p.m. Readjust the mixture strength if necessary.
- B. Repeat the operation on the other carburetters and after adjustment re-check since they are all inter-dependent.
- C. Item 25, shows the correct type of exhaust smoke.



A. Set the throttle interconnection clamping levers (7) so that the link pin is .012 in. (.30 mm.) away from the lower edge of thefork (see inset). Tighten the clamp bolts.

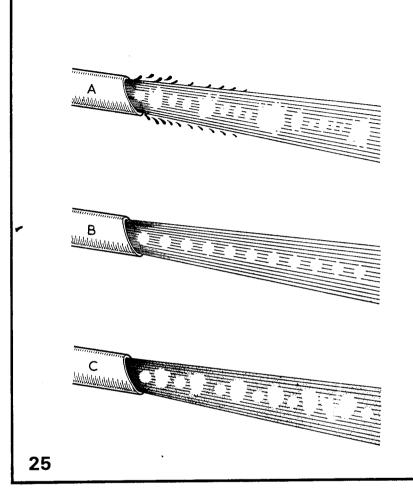
B. With both jet levers at their lowest position, set the jet interconnection lever clamp bolts (8) so that both jets commence to move simultaneously.



A. Reconnect the mixture control wire with about \(\frac{1}{6}\) in. (1.6 mm.) free movement before it starts to pull on the jet levers.

B. Pull the mixture control knob until the linkage is about to move the carburetter jets, and adjust the fast idle screws, comparing the Intensity of the air intake 'hiss' to give an engine speed of about 1,000 r.p.m. when hot.

C. Refit the air cleaners.

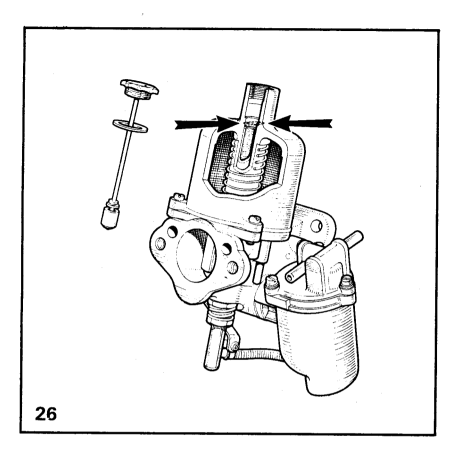


The effect of mixture strength on exhaust smoke

A. TOO WEAK: Irregular note, splashy misfire, and colourless.

B. CORRECT: Regular and even note.

C. TOO RICH: Regular or rhythmical misfire, blackish.



Finally top up the piston damper with the recommended engine oil until the level is $\frac{1}{2}$ in. (13 mm.) above the top of the hollow piston rod.

Note

On dust-proofed carburetters, identified by a transverse hole drilled in the neck of the suction chambers and no vent hole in the damper cap, the oil level should be $\frac{1}{2}$ in. (13 mm.) below the top of the hollow piston rod.

S.U. carburetter specifications Appendix 1

•	CAR MODEL	YEAR	TYPE No.		EEDLE	14/1/	SPRING
AUSTIN HEALI	EY			RICH	STD.	WK.	COLOUR
2963 c.c.	Austin-Healey 100 BN2	1953/6	Pair H4	QA	QW	AT	Yellow
2,000 0.0.	Austin-Healey Le Mans	1954/6	Pair H6	OA6	OA7	OA8	Red
	Austin-Healey 100 S	1955	Pair H6	KW	KWI	SA	Red
2639 c.c.	Austin-Healey 100/6 BN4	1957	Pair H4	4	AJ	MI	Red
2912 c.c.	Austin-Healey BN6 3000 (Mk, I)	1959	Pair HD6	RD	CV	SQ	Yellow
2012 0.0.	Austin-Healey BN7	1959	Pair HD6	RD	čv	šā	Green
	Austin-Healey BN7	1959	Pair HD6 Thermo	RD	CV	sa	Green
	Austin-Healey BN7 (RC)	1960	Pair HD6	RD	čv	sa	Green
2912 c.c.	Austin-Healey BN7 (Mk. II)	1961/2	Three HS4	DK	ĎĴ	DH	Red
2912 c.c.	Austin- Healey 3000 (Mk. II)	1962/3	Pair HS6	RD	BC	TZ	Green
2912 c.c.	Austin- Healey BJ8 (Mk. III)	1964	Pair HD8	ÜN	ŪĤ	ÜL	Red/Green
AUSTIN 948 c.c.	Sprite	1959	Pair H1	EB	GG	MOW	, 0
2912 c.c.	A 99	1959/61	Pair H4		M5	HA	Yellow
848 c.c.	Seven (Mini)	1959	Single HS2	М	EB	GG	Red
848 c.c.	Seven and Super	1961/2	Single HS2	M	EB	GG	Red
997 c.c.	Mini-Cooper	1961/2	Pair HS2	AH2	GZ	ĒΒ	Red
1622 c.c.	A 60	1961/4	Single HS2	M	GX	ĞĞ	Yellow
948 c.c.	A 40	1961/2	Single HS2	AH2	M	ĒΒ	Red
948 c.c.	Healey Sprite (Mk, II)	1961/2	Pair HS2	V2	V3	GX	Blue
1098 c.c.	Healey Sprite (Mk. II)	1962/3	Pair HS2	M	ĠΥ	ĞĞ	Blue
1098 c.c.	Healey Sprite (Mk. III)	1963/4	Pair HS2	Н6	ĀN	ĞĞ	Blue
1275 c.c.	Healey Sprite (Mk. IV)	1966	Pair HS2	H6	AN	GG	Blue
948 c.c.	A 35 Van	1962/3	Single HS2	H6	AN	EB	Red
1098 c.c.	A 40 and Austin 1100	1962/4	Single HS2	Н6	AN	ĒΒ	Red
1030 c.c.	Mini-Cooper S	1963/4	Pair HS2	3	H6	EB	Red
1275 c.c.	Mini-Cooper S	1964	Pair HS2	AH2	M	EB	Red
970 c.c.	Mini-Cooper S	1964	Pair HS2	H6	AN	EB	Red
998 c.c.	Mini-Cooper	1964	Pair HS2	M	GY	GG	Blue
1800 c.c.	Austin 1800	1964	Single HS6	SW	TW	CIW	Yellow
948 c.c.	A 35 Van	1965/6	Single HS2	M	EB	GG	Red
850 c.c.	Mini Automatic	1965/6	Single HS4	H6	AN	EB	Red
1098 c.c.	1100 Automatic	1965/6	Single HS4	BG	DL	ED	Red
1800 c.c.	1800	1966	Single HS6	SW	TW	CIW	Yellow
1000 0.0.	1000	1300	onigie noo	244	1 44	CIVY	renow

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Appendix1 contd

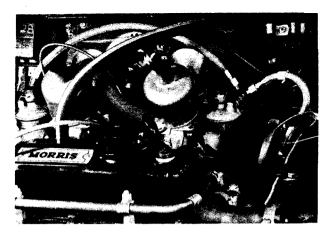
	CAR MODEL	YEAR	TYPE No.		NEEDLE		SPRING
				RICH	STD.	WK.	COLOUR
CONVERS	SION SETS						
	M.G.—Elva	1959/61	Pair H4		GS		Red
	B.M.C. A Series—Turner	1959/61	Pair H1		BXI		
	Minor 1000—Speedwell	1959/61	Pair H2		M8		Blue
	B.M.C. A Series—Turner	1959/61	Pair H2		M6		Red
	Sprite-Sebring	1960	Pair H2		GX		Blue
	F2 Cooper Climax S/C	1960	Single H8				
	B.M.C.—FJ Cooper	1960	Pair H4		AM		Blue
948 c.c.	Alexander Herald	1960/1	Pair H2		M6		Blue
948 c.c.	Sprite	1960	Pair H4		A5		Blue
	Mangoletsi Remix	1961/3	Pair HI		M8		
	Healey 3000 Competition	1961	Three HD8		UH		Blue/Black
997 c.c.	Mini Cooper (Thermo jets)	1961/3	Pair H4		MME		Blue
	Sprite—Speedwell	1962/3	Pair H4		AO		Red
	Mini competition	1962/3	Pair H4		MME		Blue
970 c.c.	Mini-Cooper S Group 2	1964	Pair H4		CP4		Blue
1070 c.c.	Mini-Cooper S Group 2	1964	Pair H4		MME		Blue
1275 c.c.	Mini-Cooper S Group 2	1964	Pair H4		BG		Blue
	Formula 3 B.M.CCooper	1964	Single HS6		SS		Red
1098 c.c.	Morris 1100 (Downton)	1964	Pair H4		AM		Blue
	RY CLIMAX				,		. Dide
1100 c.c.		1954/8	Pair H4	R6	BE	6	Blue
	F.W.A. Stage I	, -	Pair H4		BE	·	Blue
	F.W.A. Stage II		Pair H4		BF		Blue
1220 c.c.	Lotus Elite		Pair H4		BQ.		Blue
1220 c.c.	Lotus Elite		Single H4		BF		Yellow
1500 c.c.	F.P.F.		Pair DU6		ZB		i cilow
EODD /0	ONVERGIONO						
	ONVERSIONS)						
1172 c.c.	E93A	1949/53	Pair HV1	M9	EK	MOW	
1172 c.c.	100E Aquasport	1953/7	Pair MC2	MI	A5	HA	Red
1172 c.c.	100E Prefect and Anglia	1953	Pair H1		M6		
1172 c.c.	100E Lotus	1954/60	Pair H2	M5	M6	M7	Red

	CAR MODEL	YEAR	TYPE No.	N	EEDLE		SPRING
FORD	(CONVERSIONS)			RICH	STD.	WK.	COLOUR
	Consul—Aquaplane (Series 1)	1954/7	Pair H4	4	3	_	
	Consult—W.H.M.B. Ltd.	1955/7	Pair H2	H2	QA	ØM L	Red
	Zephyr—Aquaplane (Series 1)	1954/7	Three H4	4	3	uw	Red
	•	100-1, 1	111100 114	~	3	L	Red/Centre
	<u>.</u>						Yellow front
	ZephyrW.H.M.B. Ltd.	1955/7	Three H2	F84	50		and rear
	Zephyr—Raymond Mays (Series 1)	1954/6	Pair H4	EM	ES	AP	Red
	Zephyr—Raymond Mays (Series 2)	1957/62		CN	5	GE	Yellow
	Consul—R. Owen (Series 2) 4 port head	1958/60	Pair H4	MME	7	AO	Yellow
	Consul—R. Owen (Series 2) 6 port head		Single H6		RB		Red
	105E FJ	1958/60	Pair H6		RB		Red
	100E Aquaplane	1060/2	Pair H4		AM		Blue
	105E/107E Aquaplane	1960/2	Pair H2		GX		Blue
	Consul—R. Owen (Series 2) 4 port head	1960/2	Pair H2		A5		Blue
	Zephyr—Raymond Mays	1962	Single H6		RB		Red
	E93A—Dellow	1962	Pair H4		ΑY		Yellow
	Consul (Series 1)—Dellow	1950	Single HV3		RLS		Red
	Zephry (Series 1)—Dellow	1953	Pair H2		M5		Red
		1954	Three H2		M5		Red
00 L	100E Prefect and Anglia—Dellow	1955	Pair H1	M9	EK	MOW	
30 h.p.	V.8 (Special adaptor)	1950	Pair H4	RO	6		Red
	Consul (Series 1)	1952	Pair H4 DD		61		Yellow
	Consul (Series 1)	1953	Pair H2 DD		62		Yellow
	Zephyr (Series 1)	1953	Three H2 DD		WX		Yellow
	Lotus 105E	1961/2	Pair H2		A5		Blue
	Turner/Classic	1961/2	Single HS4		DJ		Red
	Reliant Ford	1962/3	Pair HS4		CZ		Red
	Reliant Zephyr 4	1963/4	Pair HS4				
	Formula 3 (Holbay-Ford)	1964			DH		Red
		1304	Single HS6		UVP		Red

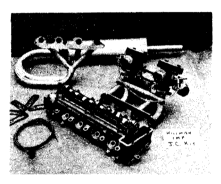
Appendix 1 contd

	CAR MODEL	YEAR	TYPE No.		NEEDLE STD.		SPRING COLOUR
HILLMAN	,	4004	Pair HS2		H4		Blue
875 c.c.	Imp (Conversion)	1964 1964	Pair H52 Pair H4		QA		Red
1600 c.c.	Minx (Conversion)		Pair H2	cu	CZ	CF	Blue
1390 c.c.	Minx (Conversion)	1956/8		CU	GR	Cr	Blue
	Alexander Minx (Conversion)	1959/61	Pair H2		Gh		Dide
JAGUAR	W 400	1949/50	Pair H6 Thermo		RB		Red
	XK 120	1951/4	Pair H6 Thermo	53	RF	RG	Red
	XK 120	1951/4	Pair H6 Thermo	W04	WO2	WO3	Red
	XK 120 (Remote air cleaner)	1957/4	Pair H8	75	VR	VE	Black/Red
	XK 120 7:1 and 8:1 C.R.C. Type	1952	Pair H6 Thermo	75	RG	V L	Red
	XK 120 8:1 C.R.C. Type				DG		Red
	XK 120 8:1 C.R. (Remote air cleaner)	1952	Pair H6 Thermo		RC		Red
	XK 120 9:1 C.R.C. Type	1952	Pair H6 Thermo	C.A	SJ	LDA	Red
	XK 140 7:1 and 8:1 C.R.	1954	Pair H6 Thermo	SA		LBA	Red
	XK 130 C 7:1 and 8:1 C.R. (C Type head)	1954	Pair H6 Thermo		SR		nea
	XK 140C 7:1 and 8:1 C.R. (C Type Head)	4054	D : 110 TI		14100		Red
	disc air cleaners	1954	Pair H6 Thermo		WO2		
	XK 140C 8:1 and 9:1 C.R. (C head)	1954	Pair H8	75	VR	VE	Black/Red
	XK140C 7:1 and 8:1 C.R. D/H Coupé and standard	1955	Pair H6 Thermo		W02		Red
	XK 140C 7:1 and 8:1 C.R. R.H.D. F/H Coupé	1955	Pair H6 Thermo		WO2		Red
	XK 140C 7:1 and 8:1 C.R. L.H.D. F/H Coupé	1955	Pair H6 Thermo		W02		Red
	XK 140 7:1 and 8:1 C.R. L.H.D. F/H Coupé	1955	Pair H6 Thermo	SA	SJ	LBA	Red
	XK 140 7:1 and 8:1 C.R. R.H.D. F/H Coupé	1955	Pair H6 Thermo	SA	SJ	LBA	Red
	XK 140 7:1 and 8:1 C.R. Borg-Warner	1955	Pair H6 Thermo	SA	SJ	LBA	Red
	XK 140 7:1 and 8:1 C.R Borg-Warner R.H.D. F/H Coupé	1956	Pair H6 Thermo	SA	SJ	LBA	Red
	XK 140 7:1 and 8:1 C.R. Borg-Warner L.H.D. D/H Coupé	1956	Pair H6 Thermo	SA	SJ	LBA	Red
	XK 140 7:1 and 8:1 C.R. Borg-Warner R.H.D. D/H Coupé	1956	Pair H6 Thermo	SA	SJ	LBA	Red
3·4 litre	XK 150 S	1959/62	Three HD8 Thermo		UE		Blue/Black
O - 11110	XK 150	1959	Pair HD6 Thermo	WO3	TL	SJ	Red
3·4 litre	XK 150	1960/2	Pair HD6 Thermo	WO3	TL	SJ	Red
3.8 litre	XK 150	1960/2	Pair HD6 Thermo		TU		Red
3.8 litre	E Type	1961/4	Three HD8		UM		Blue/Black
4·2 litre	E Type	1965	Three HD8		UM		Blue/Black
7 2 HUT	- 17P0		· · · - * · · - *				=

	CAR MODEL	YEAR	TYPE & No.	RICH	NEEDLI STD.		SPRING COLOUR
M.G.				NICH	310.	VVI.	COLOUR
1250 c.c.	TF (and 1·5 litre)	1954/5	Pair H4	HI	GJ	GL	Blue
	ZA Magnette	1954/5	Pair H2	М	GM	GO	Red
1500 c.c.	MGA	1955/9	Pair H4	CC	GS	4	Red
	ZA/ZB Magnette	1956/8	Pair H4		EQ	M5	Red
1588 c.c.	Twin Cam	1958	Pair H6	RH	OA6	OA7	Red
	Magnette III	1959/61	Pair HD4	FT	FU	M9	Red
1588 c.c.	MGA (Marks I and II)	1959/62	Pair H4	RO	6	AO	Red
1622 c.c.	Magnette (Mk. IV)	1961/3	Pair HD4	FÜ	нв	FK	Red
948 c.c.	Midget	1961/2	Pair HS2	V2	V3	GX	Blue
1098 c.c.	1100	1962/3	Pair HS2	D6	D3	GV	Blue
1098 c.c.	Midget.	1962/3	Pair HS2	М	GY	GG	Blue
1800 c.c.	MGB	1962/3	Pair HS4	6	МВ	21	Red
	MGB Competition	1963/4	Pair HD8		UVD		Blue/Black
1800 c.c.	MGB and GT	1966	Pair HS4	6	5	21	Red
1098 c.c.	Midget Mk. II	1964	Pair HS2	H6	AN	GG	Blue
MORRIS							
	Minor (Series II) O.H.V.	1953/6	Single H1	EB	GG	MOW	
	Minor 1000	1957	Single H2	S	BXI	MO	Red
	Minor 1000 (paper air cleaner)	1957	Single H2	AH2	M	EB	Red
	Minor 1000 (rubber fuel line)	1957	Single H2	S	BXI	MO	Red
	Minor 1000 (rubber fuel line and paper cleaner)	1957	Single H2	•	M		Red
	Minor 1000 (steel levers)	1958	Single H2	S	BXI	МО	Red
	Minor 1000 (steel levers, paper air cleaner)	1958/9	Single H2	ÄH2	M	EB	Red
848 c.c.	Mini Minor	1959/62	Single HS2	M	EΒ	ĞĞ	Red
948 c.c.	Minor 1000*	1960/2	Single HS2	AH2	M	EB	Red
1098 c.c.	Minor and 1100	1962/3	Single HS2	H6	AN	ĒB	Red
*Replacem	ent for Minor 1000	1960/2	omgio Hoz	AH2	M	ĒB	Red
Twin cart	ouretter sets	7000, 2		/ 1112			1100
	Minor MM and Series II—Derrington	1948/56	Pair UBA	M9	EK	MOW	
	Oxford MO Series II/III—Derrington	1950/7	Pair H2	CJ	HB	MO	Red
950 c.c.	Minor—Power Drive and Alexander	1957	Pair H1	EB	GG	MOW	1100
	Series II Minor.	1953/6		-0		141044	



A works Mini Cooper S: within the engine department lurk these twin 1½ ins SUs in place of the standard 1½ ins. carbs. Note the carb belimouths and the re-routed oil breather pipe all very neatly done,

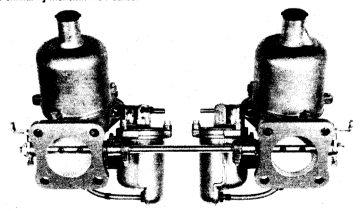


Above: twin $1\frac{1}{4}$ ins, SUs as supplied by Nerus for the Imp, other well known tuners sell this type of conversion for about £30 and results are generally good. Below: HS6s ($1\frac{3}{4}$ ins.) a visually similar $1\frac{1}{2}$ ins. twin HS4 carbs.

Below: these twin 1½ ins. SUs were fitted to an MGB tuned by Bill Nicholson of Northampton. Together with other mods they helped propel it to a 0-60 time of 8.8 secs.



type of conversion for about £30 and results are generally good. Below: HS6s ($1\frac{3}{4}$ ins.) as fitted to the MGC; its sister the MGB uses the visually similar $1\frac{1}{4}$ ins. twin HS4 carbs.



Appendix I contd

RILEY	CAR MODEL	YEAR	TYPE & No.		NEEDLI STD.	E WK.	SPRING COLOUR	
1489 c.c.	One-Point-Five	1957/64	Pair H4	AR	AD	НА	Red	
1489 c.c.	One-Point-Five (L.H.D.)	1957/62	Pair H4	AR	AD	HA	Red	
1498 c.c.	4/68	1959/61	Pair HD4	FT	FU	M9	Red	
848 c.c.	Elf	1961/2	Single HS2	M	EB	GG	Red	
1622 c.c.	4/72 Saloon	1961/4	Pair HD4	FU	НВ	FK	Red	
998 c.c.	Elf	1963/4	Single HS2	M	GX	GG		
1098 c.c.	Kestrel	1965/6	Pair HS2	D6	D3	GV	Red	
1275 c.c.	Kestrel	1967	Single HS4	BQ			Blue	
ROVER	Kestrei	1307	Siligie 1134	ьu	DZ	CF	Red	
2 litre	2000	1963/4	Cinalo UCC		DN		0	
2 litre		1963/4	Single HS6		RN		Green	
2 litre	2000 (Smith's valve)	1965/4	Single HS6		RR		Green	
	2000 TC	1900	Pair HD8		U1		Black/Blue	_
STANDAR		10FF/6	D=1-114					37
9 h.p. and		1955/6	Pair H1		D3			(-)
TRIUMP		1050/5	5 : 114					
	TR2	1953/5	Pair H4	GER	FV	CR	Red	
1991 c.c.	TR3	1956/8	Pair H6	RH	SM	SL	Red	
948 c.c.	Herald	1959/61	Pair H1	EB	G۷	CA		
1991 c.c.	TR3; TR3A and TR4	1959/62	Pair H6	RH	SM	SL	Red	
1147 c.c.	Spitfire 4	1962/3	Pair HS2	Н6	AN	EB	Red	
2·2 litre	TR4A	1965/6	Pair HS6	SW	TW	CIW	Red	
1147 c.c.	Spitfire Group II	1966	Pair H4		DB		Blue	
	Vitesse (Conversion)	1963/4	Pair HS2		MO		Red	

				.0	90 J	ET N	EEDL	.ES		ΑP	PEN	IDIX	2
A5	AA	АВ	AC	AC2	AD	AE	AY	AZ	AAA	AAA cont.			
089	-089	-089	-089	-088	-089	-089	-089	-089	-089	·050			
085	0845	-085	-085	-084	-085	-085	085	-085	-085	-048			
0826	-080	-080	-082	-082	-082	-081	-0805	∙0815	-0814	-046			
0826		-0785	-082	-080	-080	-078	-0768	.079	0785				
	-0767		0783	-0783	0780	0763	0741	-0755	-0755				
0782	0735	-0768		·0765	0760	0754	072	-071	.072				
0765	·071	.075	-0765	·0765 ·0746	0740	-0745	-0694	-0662	-0674				
0746	-0689	-0732	0746				1 1	-0615	-063				
073	-0661	-0718	.073	-073	.0720	-0737	-0669			1		ł	
0711	-0638	·0702	-071	·071	∙070	-0728	-0643	-0575	-060		1		
0694	·0614	-0688	-0694	-0694	-0680	-0718	-0617	.0532	-058	ĺ		1	
0676	0591	∙0671	-0676	-0676	-066	-071	-059	-0490	-056		i		
066	∙0566	-0657	-066	-066	-064	.070	-0565	-0445	-0540				
	∙054	-064	∙064	-064	-062		-0538	-0405	-052				
AF	AG	АН	AH1	AH2	A1	ΑJ	ВА	BB	BD	BE	BF	ВG	вн
089	-089	-088	-088	-089	-089	-089	-090	.089	-090	-089	-089	-089	-089
085	-085	-0862	-086	-085	085	-085	-0856	-085	-0856	-084	-085	-085	-08
0814	0795	.083	-082	082	-0817	-0815	-0822	-0825	-0822	-0805	-082	-0815	-08
078	.0745	-0803	.079	-0794	-0798	-079	-0305	-080	∙0805	-0773	-0796	-0782	-07
0758	-0702	-0775	-0765	.077	-078	0767	0794	-0775	-0794	·07 4	-0764	-0745	-07
0727	-0665	-0756	-075	-0748	-0765	-0745	-0777	-075	-0777	-0705	-072	-0695	-07
- 1	-063	-0733	-073	0746	-075	-0723	0760	-0725	-0760	-067	-068	-0647	-07
071			-073	-0726	-0732	0723	-0743	-070	-0750	-0634	-0635	-060	-07
0695	0598	-0711				-0683	0727	-0675	-0740	-060	-0591	-0557	-07
068	-0567	-069	-069	-0683	-0712			-065	-0730	-0565	0549	-0515	-07
0665	·054	-067	-067	-0662	-0693	-0663	-0710		-0730	-053	-0505	-0474	-06
065	-051	-065	-065	-064	∙0685	064	-0694	-0625		-0495	-0303	-0474	-06
0632	-0485	-063	-063	-062	·0675	-062	-0677	-060	-0710				-06
	-046	·061	-061	-060				-0575		-046	-042	-039	-06
AK	AL	AM	AN	AO	AP	AQ	ВІ	Вј	ВК	BL	вм	BN	ВС
-089	-089	-089	-089	-089	-089	-089	-089	-089	-089	-089	-089	-089	-08
-086	-085	-085	-0855	-085	-085	-085	-0855	-0855	-0855	-0855	-0855	-0855	-08
0825	-0816	-081	-0827	-082	-0817	-080	-0808	-0824	-0815	-081	-0805	-0816	-08
.0795	-0796	-078	-0807	.0793	-0796	-076	-0777	-0794	-0785	-0777	-0768	-0784	-08
		-0753	0787	-0766	-0777	-0724	-0751	-0769	-0762	-075	-074	-0758	-08
-0786	-0781				ı	-0694	-073	-0749	-0738	.073	-072	∙0738	-07
-078	-077	073	-077	-0737	-0765		-0714	-0734	-0733	-0715	-0705	-0724	-07
-077	-076	·0704	-0753	-0705	-0752	-0668	-0705	-0725	0715	-0707	-0695	0714	-07
0764	·0748	.068	.074	.0673	-0745	-0642			-071	-070	0692	0707	-07
-0755	-0738	-0655	-073	-064	-0736	-062	-0701	-0721	-0706	-0698	-0688	-0703	-07
-0747	-0726	-063	.072	-0608	-0727	-060	-0697	-0717				-0703	-07
0738	-0715	-0606	-071	∙0576	.072	-058	-0694	-0714	-0703	-0693	-0684		-07
073	-0705	·0583	·070 ·069	-0544 -051	-071	-0558 -0536	-069	-071	-070 -0695	·069 ·0688	-068	-070	-07
								-			ВТ	BU	В
AR	AS	AT	AU	AV	AW	AX	ВР	BQ	BR	BS			
089	-089	·088	·089 ·084	·089 ·085	·090 ·085	-089 -0843	-089 -085	-089 -085	-089 -085	·088 ·0856	·088 ·0856	-090 -085	-08
085	-0845	1 ****	-084	-0805	·C807	-0807	0814	-082	-0817	-0836	-0835	-080	-08
-082	-079	-0833				-0775	-078	-079	-0785	-0817	-0813	-077	-07
0795	-075	-0809	-079	-0773	-078		074	-075	-0757	0798	-0792	-0745	-07
0771	-072	0785	0773	-0742	-0757	·075			-075	-0778	-0771	-072	-07
·0748	-0692	-0761	0755	-0717	·0735	073	0715	-0725		-076	-0749	-0695	-07
073	0665	-0738	-0737	-070	-0713	071	-0695	-0705	-0741				-07
0712	-0635	-0714	-0717	-0675	-0693	0692	-0673	-0685	-0735	-074	-0726	-0675	
0696	-061	-069	-0698	-065	-0674	∙0675	-065	-0662	-0728	-072	-0705	-0655	-06
-068	-0586	-0666	-068	-0625	-0655	-066	-0625	-064	-072	-0701	-0684	-0625	.06
-066	-056	-0643	-066	-060	-0637	-0645	-060	-0616	-071	-0683	-0663	-0602	-06
-064	. 0533	-0619	-064	-059	-0618	-063	-058	-0594	-070	-0664	-064	-058	-06
		1	1				-056	-057	-069	1		-056	••0€
	-051			-058	-060	-0615	-056	-057	-069			.056	١

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BW	ВX	BXt	BY	BZ			CS2	СТ	cu	cw	сx	CY	CZ
089	-089	-089	-088	-089			-089	-089	089	-089	-089	-089	-08
0855	-085	∙085	-084	·0843		i	-065	-085	-085	-085	-085	-085	-08
0818	·0805	∙0827	·0805	-081			-081	-081	-0825	-081	-081	-080	-08
079	-077	-081	-0775	-0752			-077	.077	∙080	·07 9	-0796	-076	-08
0765	-075	-0792	·07 4 5	-0719		1	·073	.0738	·0775	-078	-0788	-0738	-07
0742	∙0735	-0777	-0725	-0686			-069	-0706	-0735	-077	.078	-0715	-07-
0718	-072	-076	-0709	-0653			-065	-0675	0715	-0763	·0771	·0695	-07
0693	-0705	-075	-069	-0622			·0615	·0 64 3	-070	·0754	-0763	.068	·07
067	-0687	-074	-067	-059		1	-058	-061	-0683	·0745	-0755	-067	-06
0645	-067	-073	0653	∙056			0546	-058	-0665	.0736	0748	066	.06
062	-0655	-072	-0635	-053			-051	-0547	0647	0727	074	-0655	-06
0596	-064	-071	-062	-050			-0475	∙0515	-0630	-0718	-073	-065	-06
057			-060	-047			-044	-0485	·0610			-0645	-06
с	CA	СВ	СС	CD	CE	CF	D1	D2	D3	D4	D6	D7	DE
089	-089	-089	-089	-089	-089	-089	-089	-089	∙089	-089	-089	-089	-08
0845	∙0855	-085	-085	-085	-085	∙085	-085	-085	-085	0855	-0855	-0855	-08
181	·084	-0805	-081	-0815	-082	·083	-082	-0815	-083	-0825	-0825	-0817	:08
077	∙0825	-077	-078	0775	-0795	-0805	-0802	-0800	-081	·0805	-0805	0795	-07
0742	-081	·0745	.075	-0735	·0777'	-0787	-0793	∙0795	-080	·07 9	∙0793	·0785	-07
071	-0807	·0725	-070	-076	-076	·076 7	-0785	-0790	-0794	.078	·07 8 5	·0778	-07
0683	-0803	.071	-0698	-069	0745	·0747	-0776	-0785	-0785	0767	-0776	.077	-07
066	∙0803	∙0695	∙067	-0678	0735	∙0727	-077	-0780	-0778	∙0756	·077	0765	-07-
2635	-0803	-068	064	-0666	-072	-0707	-0764	-0775	.0772	·0745	-0764	0759	·07
0613	-0803	-0665	·061	·065 4	-071	-0687	-0759	.0770	.0764	.0733	.0759	.0752	-07
0594	-0803	-065	∙058	-0643	-0695	0667	-0752	-0765	-0757	∙0721	0752	·0747	·07
0575	-0803	-0635	.055	-063	-0682	-0647	-0748	-0760	-075	-071	·0748	-074	-07
056	-0803	-062	-052	-062	-067								
:G	сн	СJ	СК	CL	СМ	CN	D9	DA	DB	DC	DD	DE	DH
090	-090	-090	·090	-090	·088	-089	-089	-089	-089	-089	-089	-089	.08
084	-084	-084	-084	·084	-084	-085	-0852	∙084	-085	·08 4	-0855	·0855	-08
081	-0805	-0815	·081	-080	·0805	·0812	∙0825	∙082	-082	-082	-0835	·0825	-08
079	∙0782	-0795	079	.0775	0775	-078	-0806	-080	-080	·0805	∙0817	-0802	-08
0765	-0767	-0775	0775	076	-074	-075	-0791	.0788	.078	-0796	·0798	·0772	.07
075	-076	0761	.077	.075	∙0718	·072	-0778	-0784	-0753	-0794	.0782	·0745	.07⋅
0735	-0756	·0747	.0766	.0746	.070	-069	-0764	-0780	-0717	.0792	-0767	·0734	-07
0722	.0752	∙0734	0762	0742	0685	0665	-075	-0776	-0674	-0790	-0752	-0729	-07
0707	0747	-072	-0757	0737	-0668	-064	-0736	-0773	-062	-0787	0740	-0723	-070
0693	-0743	-0705	-0753	.0733	-0652	.062	-0723	·0769	-0557	-0785	-0730	-0717	.06
0678	·0738	-0692	-0749	0728	-0635	-060	-071	·0765	-0493	-0783	·0720	-0712	-06
0664 065	·0723 ·073	-0677 -0664	·0745 ·074	·0724 ·072	·062 060	-058 -056	-0696	-0761	-043 -0368	-0780	-0710	-0707	·06
 :o	СР	CP4	ce	CR	cs	CS1	DJ	DK	DL	DM	DN	DP	D
089	-089	·088	-088	-088	-089	-089	-089	-089	-089	-089	·0885	-089	-08
085	-085	-0852	-0852	-0852	-085	085	-085	-085	-085	-084	-085	-085	-08
081	-0813	-0825	-0825	-083	-0822	-081	-0822	-0817	-082	-081	.082	-081	-08
0787	-0793	-079	-0798	-0805	-0792	-077	∙0795	-0787	-0795	0791	.080	.0777	-07
0765	-0775	-0757	-0768	-078	-0765	-073	·0765	-0755	-077	-0780	-0782	-075	-07
0747	-0757	-0725	-0737	-0754	-0725	0692	-073	.072	-0745	∙0775	-077	-0735	-07
073	-074	-069	-0706	-0725	-0706	-066	-071	070	-0715	-0770	-076	-0723	-07
0725	0735	-0655	-0676	-0697	-069	-063	070	-069	-070	-0765	-075	-0715	-07
072	-073	-062	-0646	-067	-0672	-060	-069	-068	-0685	-0760	·074	∙071	-06
0717	-0725	-0585	-0615	-064	-0655	-057	-068	-067	-067	∙0755	-0728	-0703	-06
0714	-072	-0545	-0585	-0613	-0638	-054	-067	-066	-0655	-0750	-0717	-0698	-06
071	-0715	-051	-0555	-0585	-062	-051	-066	-065	-064	-0745	-0705	-069	-06
	1	-047	-0525	-0556	-0605	-048	-065	-064	-0625			-0688	-08

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DR	DS	DT	טם	DV	wa	DY	EP	EQ	ER	ES	ET	EΩ	E
088	-089	-088	-089	-089	-089	-089	-089	-089	-089	-089	-088	-089	-09
085	-085	-084	-085	-084	-085	-085	-085	-085	-085	-085	-086	-085	-08
080	-0805	-081	-081	-0822	-0815	-079	-0835	-0817	-0833	-0818	-0845	-0825	-08
0768	-0776	-078	-0775	-081	-0795	-0765	-0815	-0785	·081	-079	-0825	-0805	-07
0735	-0759	-076	-0755	-0792	-0780	-074	-0795	-076	-0777	-077	-0803	-0785	-07
0705	-074	-074	-074	-0781	-0765	0715	-0775	0746	-074	-0755	0781	-077	-07
0675	-0725	-0723	-073	-078	-0752	069	0755	-0732	-0725	0748	-0773	-0755	-07
065	-071	-0712	-072	-078	-074	0665	-075	-072	-0712	074	-077	-0745	-06
0635	-0695	-0709	071	-078	-0728	-0643	-075	-071	0706	073	077	-074	-06
0627	-068	0705	070	-078	-0714	-062	-075	-070	-0706	-073	-077	-074	-06
0618	067	-0703	-069	-078	-070	-061	-075	-069	-0706	-073	-077	-074	-06
0608	-066	-0701	-068	-078	-0686	-060	075	-068	-0700	-073	10//	70/4	1
060	.060	-070	.088	-078	.0050	-059	-0/3	-068		-0/3			-06
DZ	E2	E2/1	E3	E3/1	E4	EA	EW	EX	EX/1	EY	EZ		
	-088	089		-068	-088	-089	-089						
089	***		-088					-088	-088	-088	-088	1	l
085	0845 081	·085 ·0826	-0862 -083	-0845 -0817	-084 -080	·085 ·081	-085	0862	-0865	-0856	-0865	l	l
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0795	-0775	-0788	-0803	-079	-078	-078	081	-081	0816	-0812	-0798		
077	-075	-0763	-0775	-076	-076	-075	-079	0785	0794	-0789	-0775		
0745	-0725	.0736	·0747	.073	-0739	-072	-0775	-076	-077	·0741	-0751		-
0715	-070	-0711	-072	-070	-0718	-0695	-0755	∙0735	-0745	-0716	∙0737		
070	-0675	-0685	-0693	-0675	-0695	-067	-0745	-071	-072	0708	∙0726		
0685	-0546	-066	-0665	∙0646	-0673	-0645	-074	·0685	-0698	0704	-0716		
067	-0626	-064	-0638	-0626	-0651	-062	-074	-066	·0675	-0701	·0706		
0655	-0605	-062	-062	-0605	-063	-0595	-074	-0635	-065	-0698	-0696		
064	∙059	-060	-060	-059	-061	-057]	·061	·0627				
0625	-057	-058	-0582	-057	-059	·0545		-058	-0602				
EB	EC	ED	EE	EF	EG	EH	FA	FB	FC	FD	FE	FF	FG
089	-089	-089	-089	-089	-088	-089	-089	-089	-090	·088	-089	-089	-089
0855	-085	-085	-085	-085	-085	-085	-085	.085	-0865	-0865	-085	-0856	-085
0835	-081	-0825	-080	-082	-080	-082	081	-0806	-083	-084	-081	-0822	-079
0815	-0775	-0805	-0777	-0795	0768	-0805	077	0767	-0795	-0805	-0775	-079	-075
0795	0740	0785	-075	-077	-074	-0788	-072	0729	-076	-078	-074	-0757	-071
0777	0705	-076	0735	074	-071	-0775	-067	070	-073	-076	-071	-0722	-067
0762	0675	074	072	-072	-0685	-077	-063	0687	-071	-075	0695	0700	-065
075	0645	072	0715	071	-0665	-077	060	-0676	-070	074	-0686	-0672	06
074	0625	-070	0709	070	-065	.077	0585	0667	-069	-073	-0678	-0651	-06
073	0605	-068	0703	-069	-0637	-077	-0576	-0658	-068	073	-0671	-0639	-05
072	-0585	-066	0696	-068	062	-077	-0567	-065	-067	-071	-06/1	-0622	-05
071	-0570	-064	-069	-067	-061	-077	-056	-0643	-066	.0/1	-0657	.0022	-05
,	-0555	-062	007	-066	·060	-077	-055	-0635	-065		-065		-05
El	E)	EK	EL	EM	EN	EO	FH	FJ	FJ	FK	FL	FM	FN
089	-089	-089	-089	-089	-089	-088	-089	-089	090	-089	-089	-090	-089
085	-085	085	-085	085	-085	··085	085	-085	-085	-085	-085	-083	-08!
081	-0805	-0827	-080	-081	-0813	-0806	082	0825	-081	-083	-079	-0796	-08
0775	-076	-081	-0775	078	-0778	∙0773	-080	079	0775	-0812	-0765	-0772	-077
073	-0715	0792	-0747	-0763	-074	-0746	-079	076	-076	0796	-074	-075	-07
069	·06B	-0777	-072	0747	-0706	-072	078	-073	0745	-0784	0715	.0727	069
066	-065	-0762	070	073	-068	-0697	-077	-0705	0725	-0772	-069	0703	-066
0635	0625	-075	-068	0725	-0657	-0677	-076	0693	071	076	-0665	-068	-06
0618	0605	.075	-066	-0723	-0643	-0668	-075	-0693	-070	0748	065		
						·0659			T. T.			-0657	-061
060	059	075	-064	·0715	·0632		-074	067	068	0736	-065	-0635	-058
059	-058	-075	-062	·071	-062	-065	-073	-0656	-0665	0724	-065	-0612	-05!
058	-057	-075	-060	-0705	-061	-064	-072	-064	-065	-0712	1	-060	
057	-056		-058		-060	-063		-063					

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FO	FP	FQ	FR	FS	FT	FU	GN	GO	GP	GR	GS	GT	G
-089	-0898	-0890	-089	-089	-089	-089	-089	-089	-089	-089	-089	-089	-08
085	-0855	-0850	-085	∙085	∙085	-085	-0855	-086	-085	∙085	-085	-085	-08
0818	0826	-0820	·081	·0827	∙082	·082	-0835	-0845	-080	∙082	-0815	·082	-08
0785	0799	0795	-078	·081	·0795	-080	-081	-0825	-076	-079	-0785	-0795	-08
076	-0778	0774	-075	-0785	-0772	·078	-078	-0792	·075	-077	-0755	-077	-07
0745	-0762	0758	-0728 -0705	-076	-0753	-0763	-0755	-0777 -0765	·0725 ·0696	·075 ·073	·0725 ·070	·0745 ·071	-07
-0731	-0754	-0745 -0735	-0685	-075 -074	-0738 -0728	·075 ·074	-0725 -070	-0755	-0666	-071	-0675	-0675	-07
0729 0727	-0750 -0743	-0725	-0663	-073	-0724	0733	0675	-0750	-0636	-069	-0650	-0640	-06
0725	-0735	-0715	-0642	-073	072	0728	-0650	-0745	-0606	-067	-0625	-0605	06
0723	-0728	-0705	-0622	071	-072	0724	-0625	-0740	-0577	-065	.060	-0570	.05
0721	-0720	-0695	-060	-070	-072	0714	-060	-0735	-055	-063	-0575	-0535	-05
0/11	0,20	00/3	"	""	""	0,,,,	-0575	-0730	.052	-061	055	-050	"
FV	fW	FX	FY	FZ			GV	GW	GX	GY	GZ		
		-089	-090				-089	-089	-089	-089	-089		
089 085	-089 -085	-0855	-090	-089 -085			-0855	-085	0855	-0855	-0855	i	l
083 083	-065	-0827	-065	-0813	l		-0836	-083	-0835	0832	-0835	i	İ
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0773	075	-0775	075	-077			-0804	-0775	-0795	-079	-0788	ļ.	1
0745	-0725	-075	0735	-0756			-080	-076	-0775	-077	-0765		
0715	-070	-0715	-072	-0748			-0796	-0745	-0755	-0753	-0742		[
0686	-0675	-068	071	074		i 1	-0793	-073	-0735	-074	-072	İ	
0658	-0665	-0653	-070	-0735			-0793	-0715	-072	-073	-0698		
0647	-0665	-0627	-068	-073			-0793	-070	-070	-072	-0676	ļ	
0636	-0665	060	-066	-0725			-0793	-0685	-068	-071	-0655		
0625	-0665	-059	-064	-072			-0793	-067	-066	-070	-0631	!	
0614	-0665	·058	-062				-0793	-066	-064	-069	-061		
G 2	GA	GB	GC	GD	GE	GE/R	н	H2	H4	Н6	HA	нв	н
0875	-089	-089	-089	-089	-089	-089	-088	·088	·08 9	-089	-089	-089	-08
0835	-085	-085	-085	-085	-0845	-085	-085	-085	-085	-0855	-085	-085	-06
081	-0795	-082	-083	-0833	-082	-0825	-082	-082	-081	-082	-0825	-0825	-06
0785	-077	-0795	-090	-081	-0793	-0795	-0792	-0792	0778	-080 -078	-0805	-0805	-06
0765	-074	-0771	-0773	-079	-0766	-076	-0762	-0762	·076 ·0741	-076	·0785	-0785	-07
0745	-0715	-0748 -073	·0740 ·0705	-0766 -0705	-0739 -0712	0725	0735 0707	·0735 ·0707	-072	-074	·077 ·0756	-0776 -0764	-07
0725 0705	-069 -067	·0/3 ·0712	·0/05 ·0665	·0/05 ·0743	·0/12 ·0686	-069	0686	·0/0/	·072	-072	-074	·0752	-07
0705 069	·067	-0/12	-0630	-0738	0656	-064	-0665	-0661	-0683	-072	0727	-0743	-07
0674	·0632	-0685	-0605	-0738	0643	-062	-0644	-0638	-0663	-068	0711	-0732	-01
066	-0615	-068	-0590	-0738	-0627	0615	-0622	-0615	-064	-066	-0698	072	-07
0642	-0597	-067	-0575	-0738	-0627	061	-0601	-0592	-062	-064	-068	-071	-07
	-058		-0560		-0627	·0605	-058	·057			-067	-070	
3F	GG	GН	GI	GJ	GL	GM	нь	HE	HF	нg	HV2	HV3	н
089	-089	-089	-089	-089	-089	-089	-089	-090	090	-089	-089	·089	-08
085	-087	·0845	-085	-084	-084	-086	-0855	-0845	·0845	0845	-084	-084	-06
D7 9 5	-0845	-082	-0825	-0817	·082	0842	·0825	·0817	·082	-0823	-080	-080	.0€
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745	-0808	·0753	-075	-0770	·0772	-0782	-0795	-0787 -078	-0797	-0782 -0753	-0756 -0734	·076 ·074	-07
073	-079	-0695	-0715	-0745	-075	0770	-078	-078 -0776	-0787	-0737	0712	·074 ·072	-07
72	·078	-0635	-069	-0717	-0727	-0758	0766	·0772	-0784	-0/3/	0/12	072	-07
715	-077	-0586 -0570	-067 -0665	·0696 ·0675	-0706 -0685	0750	0762	·07/2	-078	-072	-0668	-0/0	-07
071 0703	·0758	-05/0	·0665	·0654	·0685 ·0664	·0745 ·0740	-0758	-0766	-0776	-0/0	-0646	-066	-06
0703	-0745	-0565	-0665	-0632	-0642	-0740	·0754 ·0751	-0763	-0774	-066	-0626	-064	-06
)696)69	·0732 ·072	-0565	-0665	·0611	-0621	-0730	-0748	-0759	-077	-064	-0602	-062	-06
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-0806	-079	-078	-077			1			1			1	
079	-0765	-0753	-0743		1			1			1	1	1
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0755			İ			1	-066		1	·0722 ·0705	-0784 -078	-084	-075
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-0825			İ			1	-0856	0885	-0875	-0875	-0843	-083	-086
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-0785						ļ	0775	-0848	-0835	-0841	-0805	-0777	-0795
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-090	-090	-090		-0917	-093	-094	-0915	-091	-0915	·0912	0915	-09125	·0917
-0858	-0858	-0858		0887	-0902	-0913	-0885	-0875	-0882	-088	·0903	-0895 -08825	-090 -0887
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-0579	-057	-060		-061	-064	-0675	-068	-059	075	-075	-084	-084	-0855
-0532	-055	-058		-058	-061	-065	-066	-057	074	-074	-084	-084	-0855
RA	RB	RC	RD	RE	RF	RG	SH	Sj	SK	SL	SM	SN	so
·100	-099	-099	.099	-099	·100	·100	-099	·09 9	-099	-099	-099 -095	-099 -095	·100 ·096
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0722	-074	-072	-079	0712	-0712	0732	0793	-0815	-077	-077	-0765	-082	-0778
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-0627 -0595	-0575	-0537	073	0587	-060	-0630	-0722	-075	-0695	-0695	-069	-0765	-0737
-0564	-0572	0492	0715	0543	-057	-060	-070	-073	-0676	-0676	-067	-075	-073
-053	-049	-0446	-0703	-0501	-054	-057	-068	-071	-065	-065	-065	-074	-0722
050	-045	-040	-069	0460	-051	-054	-066	-069		·063	-063	-073	
RH	RI	RJ	RK	RL	RN	RP	SP	5 Q	SR	SS	\$T	su	sv
-100	-099	100	-100	-100	-099	-099	-099	·100	-099	-099	.099	.099	-099
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0915	∙0912	-0910	-0915	-0920	·0 9 2	-0905	0915	·0915	·0 9 2	-0905	-0925	-0992 -0868	-0923 -089
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.0846	-0846	-0844	-0854	-086	-0859	-085	-0871		083	080	-0852	-0802	-084
-0813	-0804	-0818	-0830	0835	-0808	-0832	-0852 -0834	-083 -0812	0804	0755	-0831	-0764	-0818
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-075	-0722	0766	-7080	0785	-0721	-0815 -0809	-0786	-0775	-075	-0655	-0787	-069	-075
-072	067	-0740	0756 0732	-0760 -0735	-0688 -0651	-0809	-0762	-0757	0743	-059	-077	-0655	-072
069	-0605 -0567	-0714 -0688	-0732	·0735	-0617	-0794	-0738	-0738	-0737	-0535	-0753	-062	068
·066 ·063	-0567	0662	-0683	-0685	-0581	-0786	-0714	-0719	-073	-0485	-0737	-0586	-066
060	-0323	0630	-066	-0660	-0547	-0778	-069	-070	-0722	-045	-071	-0552	-063
-057	"	-0610	-0635	-0635	-0510	-077	-0666	-068	·0715	-042	-069	0518	-064
RR	RU	RV					sw	sx	SY	sz			
-099	·100	·100					099	-099	-099	099			
-095	-095	-095	1				-0955	-095	-095	-0945		İ	
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-0808	-0785	-0785					-084	-0808	-0825	-0753	1	1	1.
076	0756	-0755	[1		0795	-0744	-075	-0707	1	1	
-0721	-0733	073	1	1			-077	-0713	-069	-0643			
0688	-071	070	1	1		1	-0745	-0686	-063	-0570	1	1	
0651	-0693	-067 -0645		1			071	-0657	-0575	-0508			
0617 0581	-066 -0636	0618	1	ł	1	1	0695	-063	0525	-0470	1		
0547	0636	059	1		1		-067	-060	-049	-0445	1		1
-051	-059	-056	1				-0645	-0572	-046	0420	i	1	1

					100	JET	N
TA	тс	TD	TE	TF	TG	тн	
-099	-099	-099	-099	-099	-099	-096	7
-095	095	095	-095	-096	-095	-092	1
-0915 -0882	-0915 -089	0925	-092	-0925	-0922	-0908	ı
-0882	087	-090 -0875	·0895	-089 -0855	-0895 -0878	-0893 -0878	1
-0852	-085	-0845	-0837	-082	-0862	0863	ı
-0831	-0832	-0803	-0805	-0782	0847	0848	1
-0805	0825	-077	-076	-0748	-0837	-0825	
-0787	-0815	-073	-0715	-0714	-0827	-074	ı
-0770	-0805	0678	-067	∙068	-0818	-065	ı
·0753 ·0737	·0795 ·0785	-0631 -0585	-0625 -058	-0645	-0812	-055	1
-0710	-0785	-0538	-058	-061 -0575	-0806 -0800	-049 -044	ŀ
-0690	0765	-049	-049	-054	6794	-040	
TJ	TK	TL	тм	TN	то	TP	
-099	-099	-099	-099	-099	099	-099	Ì
·0 9 5 ·092	-095 -092	-095 -092	·095 ·092	-0945 -091	-095 -092	-0955 -092	
-0895	-090	-089	-0894	-087	-0893	-092	1
-0877	-0885	-086	-0867	-085	-0865	-0875	ı
-086	-087	-0835	-0842	-082	-0845	-0856	ı
0845	-086	-081	-0814	-078	-083	0836	ı
·084	-0855	-0793	-0785	-073	∙082	-0819	ı
·083	-0845	·0776	-0775	0665	081	-080	١
-082 -081	-0835 -0825	·0759 ·0746	·077 ·077	-060	-080	-078	L
-080	0825	·0/46 ·0733	-077	-0535 -050	-079 -078	-076 -0752	
.079	-0805	-073	-077	0475	-078	0746	١.
-078	-0795	-071	.077	-045	-076	074	
TR	TS	TT	TU	TV	TW	тx	Ì
-099 -095	-099 -095	·0989 ·0941	-099 -095	-099 -095	-099	-099	
-092	-0915	-0904	-095	·093	-095 -0925	-095 -091	П
-089	-088	-0883	-088	-090	-0895	-0894	П
.0869	-0853	-0861	-085	-088	-087	-0867	H
∙084	-0823	∙0825	-083	-086	-0852	-0842	ı
-0817	-0812	0799	-081	-084	-0831	-0814	١
0791	-0782	-078	-0793	-0825	-0805	-0785	ı
·0765 ·0738	-0742 -0710	-0766 -0748	-0776 -0759	-081 -080	·0775 ·075	-078 -078	1
071	-0675	-0733	·0739	-0795	·073	-078	1
-0685	-061	0721	-0733	-0785	-070	-078	ļ.
·063 ·062	-055 -049	-0715	-072 -071	-0775 -0765	·068 ·066	-078 -078	
TY	TZ			WO2	WO3	WO4	
·099	-099			·100	100	·100	H
∙095	-095			-095	-095	-095	IJ
-0918	-0915		•	-091	-091	090	1
·0887 ·086	-0893			-087	·08775	-086	1
·086 ·0836	-087 -0847			-0835 -081	·0845 ·0822	-082	L
·0836 ·0825	-0847			0785	-0822 -080	·0794 ·0768	1
-0805	-0805			-076	-078	-074	
.0775	-0787		X.	0732	-0755	-0712	
·075	-077			-071	-0735	-069	1
.0722	-0753	į		-0683	-0712	-066	١
·070	-0737			-0657	-069	-0634	ĺ
·068 ·066	·071 ·069	ļ	- !	·063	-067	-061	
.000	.002		,	·061	-065	-058	ŧ

ZB	zc	ZD	ZE	ZF	ZG	ZH
-099	-099	-099	-099	-099	-099	-099
-095	-095	-095	-095	-095	·0 9 5	-095
0915	·091	-090	-0895	-089	-089	0915
·089	·088	-865	-0858	-085	-0845	-0893
.0865	-0855	-084	-083	∙0821	-0815	-087
084	-083	·0815	-0805	-0798	-079	-0847
.082	-081	-079	-0782	-0775	-0765	-082
0795	-0785	.077	.076	-075	-074	-0795
∙0775	-0765	-0745	·0732	-072	.071	-0775
-0755	-0745	.072	·0703	-0687	-0675	·0755
∙0735	-0725	-069	-0673	-065	-063	.0735
·071	-0695	-065	-0629	-0608	-059	-0715
·067	-065	-0605	0584	-0563	-054	·0695
.063	-0605	-056	∙054	-052	-050	-0675
059	-056	-0515	-0495	-0475	-045	

-125 JET NEEDLES										
NA	UA	UB	υc	αυ	UE	UF				
·124	124	-124	·124	-124	-124	-124				
-1205	·1205	·120	·1205	·1205	·1205	·1205				
·1170	·1175	·1165	·118	·1178	-1155	·1163				
·1144	·1146	-113	·1153	·1158	·1135	·113				
·1125	-1117	-111	·1128	-114	·1112	·1106				
·1108	1074	·109	·1107	-1126	-109	-1073				
·1090	1023	·107	·1086	-1115	-107	-1035				
·1078	0974	·1055	107	-1104	·105	-0997				
1063	0931	-104	-1056	1092	·103	-0960				
·1065	0890	·103	·1046	·108	·1015	-0926				
·1065	0849	102	·104	-1069	-100	-089				
·1065	-0808	·101	·1032	·1064	-099	-0854				
·1065	0767	-100	1025	·1058	-098	-0819				
1065	0726	-099	·1018	·1047	-0965	-0783				
·1065	0685	-098	·101	·1036	-095	·0748				
1065	-0644	-097	·1002	·1025	-0935	-0713				

				.1	25 J	IET N	IEEDI	ES					
UG	υн	UI	UJ	UK	UL	UM	VA UVA	VB UVB	VC UVC	QV QVU	VE	VF UVF	VG UVG
·124	-124	-124	·124	·124	·124	-124							
1205	1205	1205	·1205	·1205	·1205	-1205	-124	·124	-124	-124	124	·124	-124 -1166
-116	·1165	-1172	-1165	-116	-1173	-1165	·1188	·1188	-1188	·1184 ·1135	·1178 ·1125	-1172 -1114	-1103
·112 ·1084	·1135 ·1105	-114 -1114	·1135 ·1105	·113 ·1106	·1140 ·1113	·114 ·1123	1145	1145	·1145 ·111	1135	-108	1063	1047
1084	1085	1092	-108	-1073	-1090	-1104	108	108	-108	106	104	-102	-100
1023	·1065	107	-1055	·1035	-1076	1086	-1061	·1056	·1052	-103	1008	-0985	·0 9 62
-099	-104	-1051	·103	-0997	-106	·107	1044	-1034	-1025	·100	-0975	-095	-0925
0954	1015	1032	-100	-0960	·1035	-1056	1025	·101	-0997	-097	-0943	∙0915	-0887
-0923	-099	-1018	-097	-0927	-1006	·1046	·1006	-0986	-097	-094	-091	∙088	-085
-0895	-0965	·1006	∙094	-090	-098	-104	-0987	·0964	-0943	-091	-0877	·0845	-0813
0875	-094	-0995	-091	-0875	-0956	·1032	-0968	-094	-0915	-088	-0846	-081	·0775
-086							-095	·0917	-0888	-0852	-0814	·0775	-0737 -070
-0845	-0915	-0985	-0875	-0860	-0937	·1025	-0932	-0895	-086	-0822	078	·074 ·0715	·0662
-083	-089 -0865	-0975 -0965	·0845 ·0815	-0845 -0830	-0917 -0897	·1018 ·101	-0913 -0895	·0872 ·0848	-0833 -0805	079 076	·075 ·0715	-0/13	-0625
-0815	-0865	-0955	-080	-0815	-0877	1002	-0875	0825	-0777	-0732	-0685	-0635	-0586
	-004	70733	·0a0	.0013	-00//	1002							
UN	υo	UP	UR	us	UT	υυ	VH	VI UVI	V) UV)	VK UVK	VL UVL	VM UVM	NA
·124	·124	·124	·124	124	124	124	124	124	·124	·124	124	-124	-124
-1205	·1205	·1205	·1205	1205	-1205	1205	·116	1154	·1146	·1134	·1122	-1122	·1122
·1165	1155	-116	·116	·1172	-1147	-1165	-109	·1077	·1065	·1046	-103	103	·103 ·0946
-113	1135	-114	-1128	·1133	-1114	-114	103	1015	-0997	-0997	-0956 -090	-0946 -088	-0946
·110	110	·1105 ·1075	1094	·1105 ·1092	·1084 ·1054	·112 ·1095	-098 -094	·096 ·0917	-094 -0895	·092 ·0874	-085	-0827	-080
-107 -104	·108 ·1055	-10/5	·106 ·103	1092	1023	-1073	-090	-0875	-085	-0825	-080	-0775	-0734
1005	-1033	1045	-0997	-1068	-0990	·105	-086	-0833	-0805	-0778	-075	-0722	-067
-0985	-101	-101	-096	-1043	-0954	-1025	-082	-079	-076	-073	-070	-0668	-0604
0965	-0985	-0995	-0927	·102	-0917	-100	-078	-0748	-0715	-0684	-065	-0615	-055
-0945	0965	-0985	-090	·1006	-088	-099	-074	-0715	-067	-0635	-060	-0563	·0494
0915	-094	·0 9 75	-0875	-0995	-0858	-098	-070	-0662	-0625	-0588	-055	051	-044
-0885	-093	-096	-0860	-0985	-0836	-097	-066	-062	-058	-054	-050	-0457	-039
	-0915	-0945	-0845	-0975	-0813	-096	062	-0577	-0535	-0493	-045	-0405	-034 -0295
-0855	-090	-093	-083	-0965	-079	-0945	-058	-0535	-049 -0445	-0445 -0396	-040 -035	-035 -030	-025
·0830 ·0805	-089	-0915	-0815	-0955	-0768	-093	-054	·0492	-0445	-0396	.035		
υv	υw	υx	UY	UZ			V0 UV0	VP UVP		VR UVR	VT UVT		ZA
-124	-124	·124	-124				-124	-124		-124	·125		-099
1205	-1205	·12 1	1205	1205			121	-121	1	119	121		-095
1182	-1175	·1165	-1174	1172			-117	117	1	-1145	-116	1	-0905
·1160	-1146	-114	-1145	-1135	ŀ		113	113		·1108	-1115	1	-0875
·1135	-1117	-112	·1128	-1113			-110	·110	1	·1073	-107	1	-0847
·1112	-1074	·10 9 5	·1107	·1095			1075	-107	i	·1038	·103	İ	0822
1095	·1023	-107	-1086	·1084			·105	-104		·1004	-099		-080
·108	-0974	·105	107	-1066			1022	100	1	-097	-095	1	·0778
-1065	-092	-1025	-1056	·1048			-0995	-0965	1	-0925	-091		·0758 ·0737
·1053	-0865	·100	-1046 -104	103	1		097	·093	1	·088 ·0835	087 084		-0737
-1047 -1042	-081 -0755	-099 -098	·104 ·1032	·102 ·101	1		·0935 ·0895	·089 ·0855		-0835	081	1	-0675
·1042	-0755	-0955	-1032	-100			-0855	-082		-076	-0775	1	-063
1036	-064	0931	1018	099	1		-082	-0782		-073	-0745	1	-0585
1029	-058	-091	-101	-098	1		-078	-0745		-070	.072		-054
-1029	-052	-089	·1002	-097			-074	-0707		-067	-069		
))TE'Y	' Saries	<u>}</u> ″∙∪∨'	Series 1	" shank	<u> </u>
	I,	İ	l	l	l	1	"	, , E.—· V	Jeries,	32	Jeries, 3	JIIZIIK	

	125 JET NEEDLES											
25 U25	35 U35	45 U45	50 U50	59 U59	60 U60	70 U70						
-124 -123 -116 -109 -100 -092 -084 -076 -067 -059 -051 -042 -034 -025	-124 -123 -116 -109 -100 -092 -085 -078 -071 -064 -057 -050 -042 -035	-124 -123 -116 -109 -101 -094 -089 -082 -076 -070 -064 -057 -051 -045	-124 -117 -111 -104 -099 -092 -086 -080 -073 -068 -062 -056 -050 -044 -038	-124 -116 -111 -106 -101 -096 -091 -087 -083 -079 -075 -071 -067 -063 -059	-124 -117 -111 -104 -099 -084 -0795 -075 -070 -065 -060 -055	-125 -119 -113 -1085 -104 -0995 -0905 -086 -081 -077 -072 -068 -063 -059						
74 U74 -124 -117 -112 -108 -104 -100 -097	75 U75 -125 -119 -113 -1087 -105 -1101 -097	76 U76 -124 -117 -112 -109 -1055 -1022 -099	78 U78 -124 -117 -112 -109 -107 -104 -101	79 U79 -124 -1178 -1147 -1115 -1084 -1053 -1022		O1 UO1 -124 -123 -1175 -1115 -1065 -1015 -097						
.094 .090 .087 .084 .081 .078 .076 .074	-093 -089 -085 -081 -077 -073 -069 -065	.0958 .0924 .0892 .086 .083 .080 .078 .076	0978 094 091 088 085 082 080 078	-0991 -096 -093 -090 -087 -084 -082 -080 -078		.092 .087 .082 .0775 .0725 .0675 .063 .058						

NOTE: Numbered Series, 156" shank, 'U' Series, 125 shank