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GASQLINE CONTROL FOR AUTOMOBILES

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GASOLINE CONTROL FOR AUTOMOBILES.

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To all whom it may concern: Be it known that I, WILLIAM A. GARLICK, ders, etc.; a citizen of the United States, and a resident of San Francisco, county of San Francisco, 5 and State of California, have invented a new and useful Gasoline Control for Automobiles, of which the following is a speci-

(b) Reduce the carbonization of the cylin-

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fication.

This invention relates to the present sysmobile engines, especially during idling or the gasoline when the throttle is in the coasting periods.

known, for the purpose of preventing the opening of the throttle. Also means of this 15 engine from stalling, the throttle is so ar- character which is simple and which may be 70 ranged or adjusted that it will never com- easily installed on any existing gasoline aupletely close, and this provision, while ef- tomobile or incorporated in the carburetors fective in this respect, is highly detrimental of new machines as an integral part thereof. in another respect, as will appear hereafter. 20 When coasting down long inclines with the lined is shown in the drawings accompany- 75 throttle closed and the engine "idling," if ing this specification and in which: the ignition is on, the engine consumes unnecessary gasoline, and, incidentally, un- forward side of an automobile with certain necessarily carbonizes the cylinders, value parts omitted and my invention in place; 25 chambers, valves and spark plugs. If, un- Figure 2 is a larger vertical section of the 80 der the same circumstances, the ignition is dash showing the locking device cooperating turned off, the engine draws in and com- with the throttle rod and gasoline shut off presses gasoline vapor, some of which passes control; between the walls of the cylinder and the ³⁰ rings, reaching the crank case and diluting Figure 2 as seen from the dotted line 3-3 85 the lubricating oils therein, and some of it thereof. collects in the exhaust manifold and the muffler, where it will result in a muffler ex- of the automobile will be easily recognized, plosion as soon as the ignition is turned on. and at (1) is shown the throttle rod of a carnoise and sometimes results in the destruc- in direction of the arrow by the spring (3) tion of the muffler. ing the engine as a compression brake for for operation either by the accelerator pedal the reason that this is frequently done on (4) or the hand lever gas control (5). 40 intermediate or low gear, which increases the The gasoline is delivered to the carburetor speed of the engine and consequently in-through the pipe (6), and on the pipe, at any

(c) Reduce the dilution of crank case oil; (d) Eliminate muffler explosions; (e) Eliminate the pull or driving power 60 of the engine when the engine is being used as a compression brake.

These results are obtained preferably without changing the setting of the carburetor 10 tem of feeding gasoline or other fuel to auto- by providing means of entirely closing off 65 idling position, and such means as will be In the present day automobile, as is well rendered automatically inoperative upon the One method of realizing the objects out-Figure 1 is a view in perspective of the

Figure 3 is a view of the parts shown in

In Figure 1 the various well known parts The resulting explosion creates unnecessary buretor (2). This rod is normally pulled 90 to maintain the throttle at idling speed, and The injurious effect is increased when us- the rod has the usual operating connections - 95 creases the quantity of gasoline pumped into convenient place to facilitate installing my it. If under these circumstances the igni- improvement, I place a quick acting or plug crank case oil, carbonization of the cylin- end to its lever (10) and at the other to any 105 convenient place either on the valve, along From the lever (10) of the gasoline cut off valve extends a cord or rod (11) to a pull knob (12) on the dash, whereby the gasoline 110

45 tion is turned on, the engine develops power valve as indicated at (8). This valve should 100 which is diametrically opposed to the pur- open or close fully with a small movement pose for which it is being used, namely, as a of a lever, say a quarter turn or movement compression brake, and if the ignition is through 90° as indicated, and is normally turned off, the resulting dilution of the held open by the spring (9) secured at one 50ders and muffler explosions take place. The objects of my invention are to over- the pipe, or elsewhere. come the injurious results of the present system with a device which will (a) Reduce the consumption of gasoline; 55

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supply may be entirely cut off by a slight tion of the sleeve (16) and in cars where the rods (11) and (1) cannot be readily pull of the knob.

Ordinarily, when the engine is running, this knob would immediately fly back upon 5 being let go of on account of the spring (9) which would at once open the valve, but if the knob is pulled when the throttle is shut off and the engine idling, a latch will fall and hold the knob against return movement 10 so that all flow of gasoline to the carburetor is then stopped.

brought into operative relation suitable linkage may be employed to meet the conditions. Also, the locking plate (18) may be actu- 60 ated by a spring instead of gravity or otherwise modified or entirely dispensed with and some equivalent form of locking device substituted at any convenient point.

From the embodiment of the invention 65 shown it will be evident to any mechanic This may be effected in numerous ways without special illustration that instead of apparatus which come within the spirit of 75 Below the rod (13) is the throttle rod my invention are intended to be covered in

as will be apparent to any mechanic, and one carrying out the idea by the use of an auxilsuch way is indicated in Figures 2 and 3, the iary valve (8) on the gasoline line, the valve 15 larger view of the rods and where the knob may be located within the body of the car-70 (12) is attached to a heavy sliding rod (13) buretor or be combined with the throttle. working freely in a socket (14) fitted in the Having thus described my invention and dash or partition (15), and connected at indicated its possible modifications, I wish its end with the pull rod (11) from the it understood that any such variations of the 20 value (8).

(1) adapted for movement back and forth to my appended claims. control the throttle, and mounted on the I claim: throttle rod is a sleeve (16) with a tapered 1. In an automobile having an internal 25 notch at (17).

On the partition (15) is a loosely sliding a shut off valve on the fuel supply pipe to gravity latch plate (18) positioned by the engine, automatic means for normally screws (19) working in slots in the plate. holding said valve open, means for holding The plate straddles the rod (13) as more it closed against the action of said automatic ³⁰ clearly shown in Figure 3, and is adapted means, and instrumentalities cooperating 85 to fall into a notch (20) cut around the rod with the throttle control for rendering the and lock the value open when the knob (12) second means inoperative when the throttle is pulled. But during the ordinary driving of the 2. In an automobile having an internal ³⁵ automobile the latch plate is prevented from combustion engine with a throttle control, 90 falling by the sleeve (16) upon which it is sup- a shut off value on the fuel supply pipe to ported at its lower end, and is only free the engine, a spring for holding the valve to fall at such times as the carburetor throt- open, a pull rod extending to the dash for tle is shut off and the rod (1) moves to the pulling the value closed against the spring left carrying the sleeve with it and bringing action, a latch for locking the rod with the 95 the notch (17) under the plate as shown so valve closed and a trip actuated by the that it is free to fall and thereby lock the throttle control adapted to trip the latch valve (8) in shut off position when the knob when the throttle is in other than idling position. is pulled.

combustion engine with a throttle control, 80 is in other than idling position. 45 The rod (11) locked as described will 3. In an automobile having an internal 100angular end of the notch (17) will then raise dash for closing said value, a latch for lock- 105

at once be released by a touch of the foot combustion engine, a throttle control rod, a to the accelerator or through movement of fuel pipe for the engine, with a shut off the hand gas lever, as either of these opera- valve thereon, a spring for opening said tions will pull the throttle rod (1) and the valve, a pull extension from the valve to the the locking plate, thus instantly opening the ing said pull with valve closed, a trip on gasoline shut off valve (8). the throttle control rod adapted to trip the

In cars where the throttle rod (1) is latch at a predetermined point in the move-⁵⁵ it is merely necessary to reverse the posi-⁵⁵ WILLIAM A. GARLICK.

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