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VALVE OPERATING DEVICE FOR INTERNAL COMBUSTION ENGINES

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Witness C.F. Wisson-

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VALVE-OPERATING DEVICE FOR INTERNAL-COMBUSTION ENGINES

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To all whom it may concern: citizen of the United States, residing at the valves so as to provide for full intake Fitchburg, in the county of Worcester and of combustible fuel and also leaving them 5 State of Massachusetts, have invented a new and useful Valve-Operating Device for Internal-Combustion Engines, of which the following is a specification. This invention relates to a device for in-10 creasing the speed of the valve opening and closing of an internal combustion engine. The principal object of the invention is to provide an improved means for accomplishing this result in such form that the entire ad-15 ditional mechanism can be constructed in the form of an attachment readily applied to an existing engine after it has been in use and capable of being installed in a new engine without materially increasing the cost and 20 to provide a device in such form that it will not project out at the side of the engine but will be contained within its ordinary 25 with the engine. This invention improves the engine by increasing the speed at which the valve opens without changing the time when it starts to open and by increasing the speed of ³⁰ closing but getting it entirely closed at the same time as before. It also has the advantage that no change in the present or usual cams is necessitated and therefore the adjustments of the engine are not interfered 35 with by the application of this device thereto. lon of gas is also increased. Reference is to be had to the accompanying drawings, in which---

creased by increasing the speed of operation Be it known that I, WRAY FALWELL, a of the valves and increasing the opening of open long enough so that the spent gases 60 can have full chance to escape. This invention does not increase the time during which the valve is opened because it increases the speed of opening and allows the valves to get fully opened at an earlier time with the 65 same operating cams and also increases the speed of closing so that the valve may be opened wider and yet come to a fully closed position at the same time that it would if this attachment were not provided. In other 70 words, no change in timing is contemplated but only change in the speed of operation in the valve. For the purpose of securing these results I use the ordinary cam shaft 10 with its 75 cams 11 and also the ordinary tappet 12. These are not changed or modified in any boundaries and will involve no parts un- way. In certain types of engines a lever familiar to the mechanics who are familiar has been provided over each tappet which, when raised by the tappet, would engage the 80 valve stem 13 directly and lift the valve 14 against the action of the spring 15 which tends to close the valve and keep it closed. The parts so far described are well understood in some types of motors especially 85 those used in connection with Ford cars. With my invention I provide a frame or casing 16 of channel form extending far enough to include two or more cylinders of an engine and having at the proper distance 90 apart perforations 17 for receiving the tap-I find that by the use of this device the pets 12. This frame is inserted in the enpower of the engine is very greatly in- gine over the tappets and brought down into creased so that the increase is obvious to all position so that the tappets will pass through 40 and furthermore that the mileage per gal- the perforations 17. A bolt 18 is screwed 95 up with its head firmly against the wall of the space in which the valve springs are located and a pair of nuts 19 on it are then

adjusted firmly against the bottom or floor Fig. 1 is a sectional view through the of the casing 16 so as to get a strong thrust 100 45 values of a motor for a Ford car showing to hold the casing firmly fixed in position. a preferred form of this invention applied The tappets themselves help to hold it in thereto; position because of the perforations in which Fig. 2 is a sectional view of the same on they fit. Here ordinarily only one of the the line 2-2 of Fig. 1, and bolts 18 is necessary. The bolts 18 hold the 105 Fig. 3 is a perspective view of the bracket casing 16 vertically while the tappets hold or frame in which the attachment is located. it against swinging on the axis of the Of course, it is understood that the effibolt $\overline{18}$. ciency of the ordinary engine of the internal Through the walls of this casing I procombustion type having the form of valves vide perforations for horizontal pins 20 and 110 shown in the drawings can be materially in-୍ 55

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levers 22 and 23. The levers 22 are pivoted invention as expressed in the claims. on pins near the bottom or floor of the casing 16 so that these levers 22 will lie horizon-5 tally on this floor when the tappets are down in the lowermost position as shown at the left in Fig. 1. These levers 22 are each provided with a notch 21 for receiving the wear from the tappet when they are raised, as 10 shown at the right in Fig. 1.

The upper lever 23 is located horizontally,

21. On these pins are pivoted two sets of art without departing from the scope of the

Therefore, I do not wish to be limited to all the details of construction herein shown and described, but what I do claim 70 1S :---

1. The combination with a combustion engine valve and its actuating tappet, of a lever of the third class pivoted between them on one side, a second lever of the third class 75 pivoted on the other side of the tappet beyond the first lever and in position to be engaged and operated by the first lever when the tappet moves and also in position to engage the valve stem. 80 2. The combination with a combustion engine valve and its actuating tappet, of a lever of the third class pivoted above the level of the tappet on one side thereof lying over the tappet, a second lever of the third 85 class pivoted on the other side of the tappet above the first lever and in position to be engaged and operated by the first lever when the tappet moves and also in position to engage the bottom of the valve stem and 90 3. The combination with a combustion engine valve and its actuating tappet, said parts being in alinement but spaced apart, heretofore. In other words, much more the tappet and the other on the other side at rapid opening of the valve is secured and a a point between the tappet and valve stem ³⁵ the same thing takes place because the valve, tion, the lower lever resting on the tappet 100 as has been the case heretofore but must upwardly and move the valve stem several 105 by the lower lever if the valve stem were in 4. The combination with an internal com-45 the cylinder while the valve is opening and bustion engine having a tappet and valve 110 stem in alignment, of a casing adapted to be inserted between the tappet and value stem, a pair of levers of the third class carried by said casing, one being pivoted near the level of the top of the tappet on the casing and 115 engaging the tappet, the other being pivoted side thereof and engaging the first lever and

when in its lowermost position. That is, it is spaced above the floor of the casing 16 a distance equal to the thickness of the lever 15 22 below it. It will be noticed that one lever is pivoted one side of the tappet and the other at a greater distance from the tappet and on the other side thereof and at a higher elevation. The lever 22 has a round-20 ed end and when the tappet rises this engages the flat lower side of the lever 23 and raises it and multiplies its action according to the length of the lever 23, in the present case about twice. This lever has a rounded ²⁵ end which engages under the end of the valve stem 13 and directly lifts it so it will to receive the thrust of the valve spring. be obvious that as the cam is rising the total motion of the valve stem 13 and consequently the valve stem 14, beginning at the same ³⁰ time and ending at the same time, will be of a pair of levers of the third class of about ⁹⁵ much greater and faster than it has been the same length, one pivoted on one side of

wider opening finally. On the return stroke and one lying over the other in normal posistarting at a higher point and starting to close and the end of the valve stem resting upon at the same instant as would be the case the upper lever, whereby when the tappet under the ordinary construction, comes to an is raised by the eccentric the lower lever will entirely closed position at the same instant swing upwardly and force the upper lever 40move considerably more rapidly in order to times as far and as fast as it would be moved do it.

This provides for permitting a larger contact with that. charge of combustible fuel to be taken into as it opens to a wider extent also a larger total quantity of fuel is admitted by the end of the opening movement. Furthermore, having the valve opened wider and there-50 fore giving a greater opening for the exhausted gases to escape through after the explosion, there is less back pressure and at a distance from the tappet on the other the efficiency is increased in both ways.

I have found in practice that a Ford car also engaging the valve stem on the other ⁵⁵ provided with this device will be capable of side, whereby the movement of the tappet ¹²⁰ running at a considerably greater speed than is miultiplied as transmitted to the valve has been the case heretofore because of the stem. increase in power and I also find by actual 5. As an article of manufacture, an atexperiment that the same car with this attachment for an internal combustion engine ⁶⁰ tachment will go several miles farther on comprising a casing adapted to be inserted 125 one gallon of gasoline than without it. in the engine between the valve stem and its Although I have illustrated and described tappet, a bolt on said casing extending into only a single form of the invention I am a position to engage the wall of the engine aware of the fact that modifications can be and having nuts thereon for holding it in ⁶⁵ made therein by any person skilled in the position, said casing also having a perfora-¹³⁰

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will hold it against turning about the bolt mounted in the casing to move in a plane as a center, and a pair of levers carried by passing through the axis of the cam shaft. the casing and contacting with each other whereby said casing may be contained en-5 normally, one adapted to contact with the tirely within the valve stem space and supother lying over it. adapted to transmit the tappet movement

actuator, of means interposed between said 8. The combination with the tappet operparts for procuring a value lift greater in ated value of an internal combustion engine, 10 extent than the throw of said actuator, said of movement-multiplying mechanism, inter- 30 means comprising cooperating superposed posed between said value and its tappet, and oppositely extending movement multiplying held in place by a compression member dislevers, one for engagement with the valve posed in opposition to the thrust of said stem and the other for engagement with the 15 actuator.

tion for the tappet, whereby the tappet itself rality of levers, the levers being pivotally 20 floor of the casing over the perforation, the ported on the tappet guide, the levers being 25 6. The combination with a valve and its with a multiplied effect to the valve.

7. The combination with a cam shaft and affixed my signature. a tappet operated valve of an internal combustion engine, of a casing containing a plu-

tappet.

In testimony whereof I have hereunto 35

WRAY FALWELL.

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