R. VARLEY. IGNITION SYSTEM FOR EXPLOSION ENGINES. APPLICATION FILED MAY 10, 1907.

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Fig. 3. 14' 8' 13 3 Ĝ 23 20 26 27

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Richard Varly By his attorneys Razensammer Stor Konid Kondge

## UNITED STATES PATENT OFFICE.

RICHARD VARLEY, OF ENGLEWOOD, NEW JERSEY, ASSIGNOR TO VARLEY DUPLEX MAGNET COMPANY, A CORPORATION OF NEW JERSEY.

## IGNITION SYSTEM FOR EXPLOSION-ENGINES.

No. 915,390.

Specification of Letters Patent.

Patented March 16, 1909.

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## To all whom it may concern:

Be it known that I, RICHARD VARLEY, a citizen of the United States, residing at Englewood, in the county of Bergen and 5 State of New Jersey, have invented certain new and useful Improvements in Ignition

- Systems for Explosion-Engines, of which the following is a full, clear, and exact description.
- My invention relates to ignition systems 10 for explosion engines where an induction coil or coils are used to impel a spark or cascade of sparks across the points of suitable spark plugs within the engine cylinders.
- The method of jump spark ignition is now 15 very commonly employed, but the discharge is sometimes obtained from a single coll, sometimes from a plurality of coils, some-
- times with a battery, and sometimes with a 20 dynamo. In case of battery ignition, a vibrator is ordinarily employed, either directly actuated by the coil or coils and forming a part thereof, or located in a separate part of the circuit. In case of dynamo ignition, a
- 25 vibrator is not used, and the coils are made heavier, with massive iron cores in order to secure a large amount of energy in a single discharge. In dual-ignition systems, it is sometimes desired to use the same coil, first
- 30 in connection with a dynamo and then in connection with a battery and vibrator. Perfectly satisfactory results cannot be ordinarily secured, however, since the heavily self-inductive coil adapted for dynamo use
- 35 does not work properly in a vibrator circuit. The inductance is so high that it takes an appreciable time for the current to rise to its full value after each interruption and circuit closure, so that the vibrator works very
- 40 slowly and sluggishly. The induction coils adapted for use with vibrators must be as little self-inductive as possible in order to prevent the vibrator from being sluggish in its movement.
- The above considerations show the need 45 for improvement in ignition systems for explosion engines, and particularly in cases where a battery and dynamo are used as alternative sources of current in the same 50 system.

By the present invention, I obtain a high potential discharge for the jump spark by a different principle, and it will be observed that although a vibrator is used to produce a the self-induction or impedance of the induction coil. In other words, the induction coil or coils may be made as large and massive, and with as much iron as is necessary, to secure the best efficiency. In this way it 60 is obvious they are perfectly adapted to the purposes of dynamo ignition. By my invention they are also made suitable to the purposes of battery and vibrator ignition.

With these objects in view, the invention 65 consists in the method and in the features of construction and combination hereinafter set forth, and finally pointed out in the appended claims.

. In the drawings: Figure 1 is a diagram- 70 matic view of an ignition system embodying the principles of my invention; Fig. 2 is a view of the same with a switch moved to its alternate position, and Fig. 3 shows a modification.

in order that the invention may be perfectly understood, I will consider briefly the action of an ordinary induction coil. In the ordinary induction coil, a primary E. M. F. of four to six volts potential is stepped up to an 80 electromotive force of perhaps fifty thousand volts. This enormous increase in the voltage is due partly to the ratio of the number of primary to the number of secondary turns, and which may be termed the transformer 85 effect. This ratio, however, only accounts for a fraction of the voltage increase. There is another factor and which may be termed the "kick" and which accounts for a great multiplying effect in the voltage. This is 90 the effect of the very abrupt termination of the primary current flow as distinguished from the mere voltage drop. The primary current is entirely broken across a condenser in such a way that it is compelled to almost 95 instantly cease to flow, and as the electromotive force induced in the secondary is proportional to the rate of change in the magnetic field as well as the ratio of the turns, there is a great multiplication in the induced 100 secondary E. M. F. (about one hundred to two hundred fold) produced by the abruptness of the primary current interruption, and altogether independent of the ratio between the number of turns in the primary and in 105 the secondary.

The above principles may be summed up as follows: A large induction coil with a massive core is necessary to secure a power-55 cascade discharge, there is no restriction upon | ful spark. Such an induction coil requires 110

considerable time to become "charged" and is therefore adapted for use with dynamo ignition where the dynamo also has inductance and only a single spark is attempted to 5 be obtained. With a vibrator and a battery such a coil having high inductance does not ordinarily work well, becasue it requires too long a time for the current to attain its full strength in the primary, so that either the 10 vibrator works slowly or sluggishly, or the sparks are very feeble. But (except for the

- effect of resistance) there is always bound to be at least a voltage increase proportional to the ratio between the turns in the primary
- 15 and the secondary windings, no matter how heavy and massive the coil, nor how much its self inductance may be. Accordingly if an ignition system includes a massive coil adapted to the purposes of dynamo ignition,
- 20 this may always be operated at its full efficiency to secure a voltage increase propor-tional to the ratio of its primary and sec-ondary windings. By the present invention such a coil is used in this way in conjunction
- 25 with certain other apparatus operating on the "kick" principle, which together with said coil affords all the functions of a single induction coil of low inductance especially designed to work in a battery and vibrator 30 circuit.

In carrying out the present invention I have one small low inductance coil in which the electromotive force is stepped up exclusively by the "kick", and another separate 35 more massive coil in which the electromotive force is stepped up wholly by the transformer

- effect. Since the latter coil does not have anything to do with the vibrator circuit it may be as large and massive as desired, and 40 suitable to use with dynamo ignition. It really constitutes under these circumstances a transformer. On the other hand, the coil
- in which the phenomenon of voltage increase is obtained by the "kick" may have an 45 equal number of turns in the primary and secondary, and may be in the form of a small double wound supplemental magnet of low inductance adapted to operate the vibrator, when a vibrator is used for primary current 50 interruption. When used in this way a special and very important advantage is se-

cured as will later more fully appear.

Referring to Figs. 1 and 2 of the drawings, 1 indicates a battery or source of electric 55 energy. 2 denotes the first induction coil above mentioned which secures the voltage by a "kick" produced by a condenser. This coil has a magnetic core 3, a primary winding 4, a secondary winding 5, and a 60 vibrator armature 6 which acts to close the circuit of the battery through the primary 4. 7 is a condenser which operates to secure the abrupt circuit rupture required. 8 (or 8') denotes the second coil mentioned and which

desired, having a primary 9 and a secondary But while the primary and secondary 4 10.and 5, of coil 2, may have substantially the same number of turns or windings of fairly 70 coarse wire, the primary and secondary 9 and 10 of coil 8 have a ratio in their number of turns to produce any desired voltage increase. The action is as follows: Assuming that the switch 15 is in the position of 75 Fig. 1, a circuit is completed from the battery 1, through the primary 4, and armature 6, energizing the core 3, and attracting the armature 6 to break the circuit. This cir-cuit being ruptured very abruptly, a current 80 is induced in the secondary 5 which may have one hundred or two hundred times as high a voltage as the original battery or current source 1. The voltage applied to primary 9 is accordingly stepped up to say five hundred 85 volts, and whatever this voltage, the E.M.F. at the spark plug 11 is as much greater as the ratio of the number of turns between the primary 9 and the secondary 10. The available electromotive force of the second- 90 ary circuit is bound to be at least this amount (barring certain corrections due to resistance). The resulting electromotive force delivered at the spark plug, is; however, by virtue of the double action, fully as great 95 as if a single induction coil were used in which the voltage increase was secured at The necessary sparking voltage being once. thus secured with a battery and vibrator. circuit, I will point out the additional ad- 100 vantages which are attained, and which are not secured with an ordinary induction coil. The first of these advantages lies in the fact that the coil 8 of large size and self-induction: is admirably suited to dynamo ignition.

This coil may be as large and massive as

The second advantage of the present arrangement lies in the fact that the heavy inductance of the coils 8 and 8' does not have any effect, or substantially no effect on the rate of vibration of the vibrator 6, or 110 the action of the coil 2. It will be observed that the vibrator 6 is in an entirely separate circuit from the primary winding 9, so that the inductance of this circuit does not affect the current from the battery through the 115 primary 4. Accordingly, the current in the winding 4 rises quickly to its proper value and the vibrator 6 vibrates with substantially its normal periodicity due to its resiliency. A quick cascade of sparks is therefore se- 120 sured at the plugs notwithstanding the heavy inductance of the coil 8. This result would not be secured if the vibrator was in the circuit of the primary 9, in which case the sparkcascade would be very slow and the engine 125 would miss explosions. A still further important function is secured by my present arrangement, which is that the circuit of the battery 1 is closed continuously through the **35** operates by the transformer phenomenon. primary 4, so that the vibrator 6 acts con- 130

105

tinuously. This is advantageous for high engine speeds at which the period of circuit circuit conditions diagrammatically shown in closure is so small that a stationary vibrator does not have time to get iteslf in motion. Sible efficiency obtainable with a battery and

5 But, as the vibrator 6 is in continuous vibration, this difficulty does not apply to my present invention. The system is in condition to deliver the spark cascade immediately that the circuit of the primary 9 is closed by 10 the circuit controller 14.

The above arrangement is adapted to give perfect results with dynamo ignition or with battery ignition. It is further adapted to give perfect results at the highest engine

- 15 speeds, since the vibrator works with its normal rapidity, notwithstanding the high inductance of the coil, and is further operating all the time so that it does not have to overcome a momentary inertia whenever the cir-
- 20 cuit is controlled to produce the spark. All conditions for perfect ignition are thereby secured, except that if the battery circuit is to be constantly closed, there is a fairly high current consumption.
- 25 In Fig. 2 the switch 15 is moved to its alternate position, which gives a different arrangement of circuits, designed to secure the greatest possible economy in battery current consumption. In this position the current
- 30 from the battery 1 flows through the circuit breaker 6 and primary 4 to 1 lade 15' of switch 15, and through a wire 16, to a resistance device 17, and from thence through secondary 5, and the coils 8 and 8', to the circuit
- 35 controller 14'. The circuit controller intermittently grounds this end of the circuit and the other end is permanently grounded at this time by the switch blade 15". A single circuit is thereby intermittently completed
  40 and which includes both the coil 2 and the
- primary of one or another of the coils 8, 8'. Under these circumstances, the two windings of the coil 2 act together to produce a simple magnet, so that this coil constitutes merely 45 an auxiliary vibrator at this time. It has no effect whatever to inductively increase the
- voltage and the coils 8, 8'; act both by the "kick" and by the transformer effect. Of course the action of the vibrator is very slug-50 gish under these circumstances, and not suit-
- able to high speeds or large power, but for slow running on level roads it works well enough, and the battery consumption is very economical. Whenever high speeds or large
- 55 power is required it is a very simple matter to throw the switch 15 to the other position whereupon the apparatus is in condition to work with absolutely perfect efficiency, whether the dynamo or the battery is the
  60 source of primary current. This is true be-
- cause the dynamo always operates only with the single large massive coil 8 or 8', which is designed to be perfectly suitable for this purpose. On the other hand, when the switch

65 13 is thrown to connect the battery in circuit,

the switch 15 must be displaced to give the circuit conditions diagrammatically shown in Fig. 1, which correspond to the highest possible efficiency obtainable with a battery and trembler coil. Thus the apparatus can be 70 made to operate with as high efficiency as is theoretically obtainable whether a dynamo or battery constitutes the current source.

In Fig. 3 there is shown a form of the invention in which a slightly different type of 75 switch is used in place of the double pole switch 15 of Figs. 2 and 3. 20 indicates a switch blade, and 21 and 22 are contacts therefor. The switch blade is slotted or formed so that it is capable of engaging both 80 the contacts 21 and 22 at its right-hand position of throw, determined by the stop 23. At the left-hand position of throw of the switch arm 20 engagement is made exclusively with the contact plate 21. The winding 85 4 of coil 2 is connected through the battery 1 to the switch blade 20. The contact plate 21 is connected to the winding 5, and the contact plate 22 is permanently grounded at 26. Substantially the same functions are secured 90 as in Figs. 2 and 3. At the left-hand position of the switch blade 20 a continuous circuit is formed from the battery 1, through winding 4, ground at 27 to the grounded arm of the circuit controller 14', coil 8 or 8', wind- 95 ing 5, contact plate 21, switch blade 20, back to battery 1. This circuit is identical with that of Fig. 3 already described. When the switch blade 20 is moved to its right-hand position, a closed circuit is formed from bat- 100 tery 1, through winding 4, to ground at 27, the other side of the battery 1 being now permanently grounded through the contact plate 22. At the same time the secondary circuit of the coil 2 is properly completed 105 since contact plates 21 and 22 are now bridged so that the circuit including winding 5 and the primary of coil 8 or 8' is permanently grounded at one end 26, and intermittently grounded at the other end 14'. The 110 closure of this circuit enables it to operate in exactly the same way as the circuits already fully considered in Fig. 1.

What I claim, is:-

1. In an ignition system for explosion en- 115 gines, an induction coil having a primary circuit including a source of electric energy and adapted to be intermittently broken, an additional coil having its primary in circuit with the secondary of the first coil, and 120 means for connecting the primary and secondary of the first coil in series with one another when desired.

2. In an ignition system for explosion engines, an induction coil having a primary cir- 125 cuit including a source of electric energy and adapted to be intermittently broken, an additional coil having its primary in circuit with the secondary of the first coil, and a single switch for connecting the primary and 139 secondary of the first coil in series with one another when desired.

3. In an ignition system for explosion engines, an induction coil having its primary 5 circuit adapted to be intermittently broken and including a source of electric energy, a plurality of induction coils, means for successively connecting their primaries to the secondary of the first mentioned coil, and a 10 switch for connecting the primary and secondary windings of the first mentioned coil in

series with one another.

4. In an ignition system for explosion en- | gines, an induction coil having a vibrator |

whereby its primary circuit is intermittently 15 broken, said circuit including a source of electric energy, a plurality of induction coils, means for successively connecting their primaries to the secondary, of the first mentioned coil, and a switch for connecting the 20 primary and secondary windings of the first mentioned coil in series with one another.

In witness whereof, I subscribe my signature, in the presence of two witnesses. RICHARD VARLEY.

Witnesses: Waldo M. Chapin, May Bird.