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Nov. 18, 1924.

J. WYLD

ELECTRICAL IGNITER

Filed April 25 1921

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Inventor: James Wyld, By his attaneys Budarn Wiglet

## Patented Nov. 18, 1924.

1,515,644

UNITED STATES PATENT OFFICE.

JAMES WYLD, OF QUEEN'S ISLAND, BELFAST, IRELAND, ASSIGNOR TO HARLAND AND WOLFF, LIMITED, OF BELFAST, IRELAND.

ELECTRICAL IGNITER.

Application filed April 25, 1921. Serial No. 464,363.

To all whom it may concern:

ject of the King of Great Britain, residing ducting screw 13 which serves also to secure at Queen's Island, Belfast, Ireland, have in- to the rod 7 an insulating handle 14 by 5 vented new and useful Improvements in Electrical Igniters, of which the following is a specification.

This invention relates to electrical igniters and is especially applicable for use in ignit- The tube 6 and rod 7 are made of such a 10 ing oil furnace burners.

One object of my invention is to obviate the danger of the operator being burned by nited. the burst of flame which occurs when an oil burner is ignited.

gether to strike an arc.

one end of a spring 12 is attached, the other Be it known that I, JAMES WYLD, a sub- end of the spring 12 being attached to a con- 55 means of which the rod 7 and carbon 2 can be moved against the action of the spring 12, so as to bring the carbon 2 into contact 60 with the carbon 1 to strike the arc.

> length as to obviate the danger of the operator being burned when an oil burner is ig-What I claim is:-

1. In an electrical igniter the combination 15 An igniter constructed according to my of a fixed carbon, a movable carbon, means invention comprises carbons supported by for supplying current to the carbons, housinsulating material and preferably located ings for said carbons, an insulating tube con- 70 in close proximity to an oil burner, and nected to the housing for said movable carmeans located at a distance from the carbons bon, a rod of conducting material located 20 and adapted to bring the said carbons to- within said tube and connected to the movable carbon and means located at a distance In one way of carrying out my invention from the carbons and adapted to bring the 75 the carbons are mounted coaxially in hous- said carbons together to strike an arc. ings of insulating material separated by 2. In an electrical igniter the combination 25 spacing strips. One of the carbons is fixed of a fixed carbon, a movable carbon, means whilst the other carbon is connected to a for supplying current to the carbons, housrod of conducting material which passes ings for said carbons, an insulating tube 80 through an insulating tube and is provided connected to the housing for said movable with a knob or handle by means of which carbon, a rod of conducting material located 30 the carbon may be moved against the action within said tube and connected to the movof a spring into contact with the fixed car- able carbon, a spring connected to said rod bon to strike the arc. and adapted to cause the separation of said 85 Current is supplied by a flexible twin ca- carbons and means located at a distance ble to a connection box from which the cur- from the carbons and adapted to bring the 35 rent is led to the fixed carbon and to the con- said carbons together against the action of ducting rod. the spring to strike an arc. In the accompanying drawings which 3. In an electrical igniter the combination 90 illustrate my invention Figure 1 is an ele- of a fixed carbon, a movable carbon, means vation and Figure 2 is a detail longitudinal for supplying current to the carbons, hous-40 section. ings for said carbons, an insulating tube 1 and 2 are carbons mounted coaxially in connected at one end to the housing for said housings 3 and 4 and separated by spacing movable carbon and at the other end to a 95 strips 5, 5. The outer carbon 1 is fixed to connection box, a rod of conducting material the housing 3 whilst the inner carbon 2 is located within said tube and connected to slidably mounted in a bushed tube 6 of in- the movable carbon, and means located at a sulating material fast with the housing 4. distance from the carbons and adapted to Secured to the carbon 2 is a rod 7 of con-bring the said carbons together to strike an 100 ducting material such as brass. Mounted on arc. the end of the tube 6 is a connection box 8 4. In an electrical igniter the combination 50 to which current is supplied by a flexible of a fixed carbon, a movable carbon, means twin cable 9. One cable leads to a supply for supplying current to the carbons, houswire 10 connected to the carbon 1 whilst the ings for said carbons, an insulating tube 105 other cable is led to a terminal 11 to which connected at one end to the housing for said

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movable carbon and at the other end to a connection box, a rod of conducting material located within said tube and connected to the movable carbon, a spring connected to 5 said rod and adapted to cause the separation of said carbons and means located at a distance from the carbons and adapted to

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bring the said carbons together against the action of the spring to strike an arc. In testimony that I claim the foregoing as 10 my invention I have signed my name this 19th day of March 1921.

## JAMES WYLD.

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