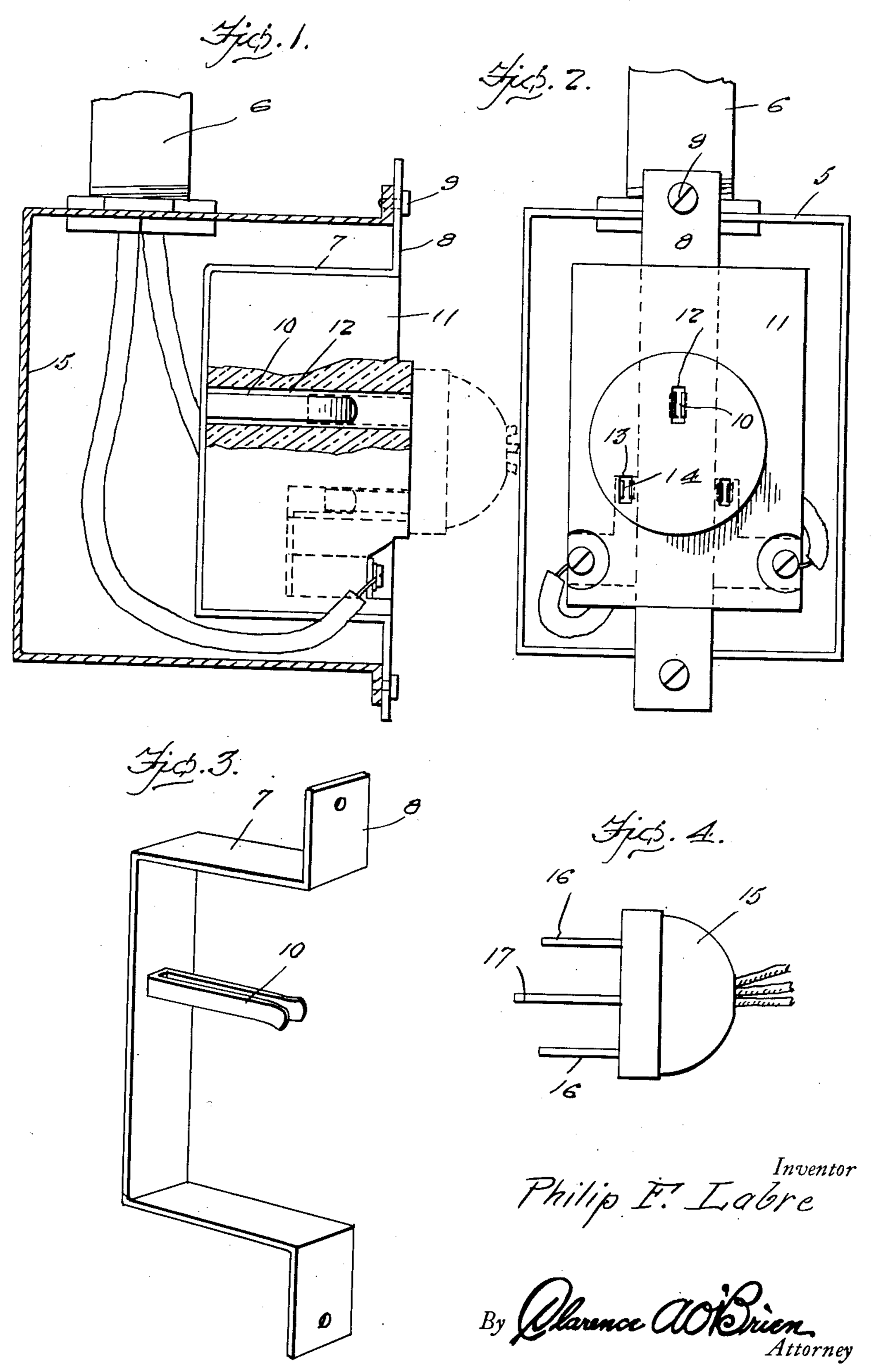
P. F. LABRE

## GROUNDING RECEPTACLE AND PLUG

Filed May 12, 1927



## UNITED STATES PATENT OFFICE.

PHILIP F. LABRE, OF SPALDING, MICHIGAN.

GROUNDING RECEPTACLE AND PLUG.

Application filed May 12, 1927. Serial No. 190,897.

The present invention relates to a ground- prong 17 and the clip 10 through the strap prime object to provide a structure in a wall ance. box whereby an electric appliance may be It is thought that the construction, utility, the operation of the appliance.

signed.

combination and arrangement of parts as 20 will be hereinafter more fully described and claimed.

In the drawing:

Figure 1 is a transverse vertical section through a wall box showing my improved 25 structure mounted therein,

Figure 2 is a front elevation thereof, Figure 3 is a perspective view of the bracket strap,

30 in connection with the device.

be seen that the numeral 5 denotes an ordi- in the receptacle. nary wallbox connected in the usual manner 3. A device of the class described compris-35 a U-shaped strap bracket having outwardly bracket in a wallbox, a receptacle mounted flange of the box 5 so that the U-shaped the opening. strap bracket is disposed interiorly of the 4. A device of the class described includ-40 box. A spring clip 10 extends from the ing, in combination, a wallbox, a U-shaped 45 is provided with other openings 13 for re- opening, a clip projecting from the bight of ceiving clips 14 of conventional construction the U-shaped strap bracket into the opening. for carrying the circuit current. With this 5. A device of the class described includ- 100 50 ings 13 and a prong 17 insertable in the fixed to the edge of the wallbox to dispose

ing receptacle and plug and has for its bracket 7 and box 5 will ground the appli- 55

5 grounded by using the plug which is pro- and advantages of this invention will now vided for making the necessary contact in be quite apparent to those skilled in this art without a more detailed description thereof. 60 Another important object of the invention The present embodiment of the invention lies in the provision of a device of this na- has been disclosed in detail merely by way 10 ture which is simple in its construction, in- of example since in actual practice it attains expensive to manufacture, thoroughly effi- the features of advantage enumerated as decient and reliable in use, and otherwise well sirable in the statement of the invention and 65 adapted for the purpose for which it is de- the above description. It will be apparent that changes in the details of construction, With the above and numerous other ob- and in the combination and arrangement of jects in view as will appear as the descrip- parts may be resorted to without departing tion proceeds, the invention resides in certain from the spirit or scope of the invention as 70 novel features of construction, and in the hereinafter claimed or sacrificing any of its advantages.

Having thus described my invention, what I claim as new is:--

1. In combination, a wallbox, a bracket in 75 the wallbox, a receptacle in the bracket having an opening, a clip from the bracket extending into the opening.

2. A device of the class described including, in combination, a wallbox, a bracket 80 mounted in the wallbox and connected there-Figure 4 is a side elevation of a plug used to, a clip on the bracket, a receptacle mounted in the bracket and having an opening to Referring to the drawing in detail it will receive the clip, and circuit clips mounted

with a conduit 6. The numeral 7 denotes ing a bracket, means for mounting the extending terminal extensions 8 which are in the bracket, said receptacle having an bolted or otherwise fastened as at 9 to the opening, a clip on the bracket extending into 90

bight of the U-shaped bracket between the strap bracket having terminal extensions legs thereof. A receptacle 11 is mounted in fixed to the edge of the wallbox to dipose 95 the U-shaped strap bracket and has an open- the bracket interiorly thereof, a receptacle ing 12 to receive the clip 10. This receptacle in the U-shaped strap bracket having an

device may be used a plug such as shown ing, in combination, a wallbox, a U-shaped at 15 having prongs 16 insertable in open- strap bracket having terminal extensions opening 12 to engage the clip 10. Prongs the bracket interiorly thereof, a receptacle 16 and clips 14 will carry the circuit current in the U-shaped strap bracket having an 105 in the usual well known manner while the opening, a clip projecting from the bight of

the U-shaped strap bracket into the opening, other clips mounted in openings in the receptacle.

6. A device of the class described compris-5 ing a U-shaped strap bracket having terminal outwardly disposed extensions adapted to be secured to the edge of a wallbox, a

receptacle in the U-shaped strap bracket, said receptacle having an opening, a spring clip extending from the bight of the bracket 10 through the opening.

In testimony whereof I affix my signature.

PHILIP F. LABRE.