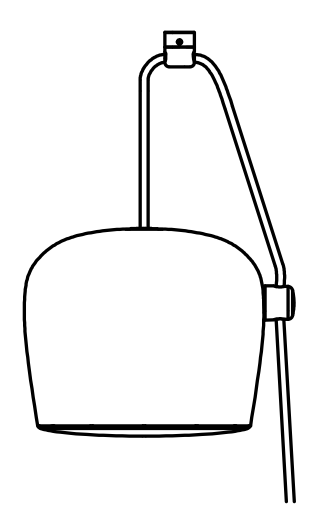


# **AIM SMALL SWITCH**

Designed by R. & E. Bouroullec, 2014

F0097030

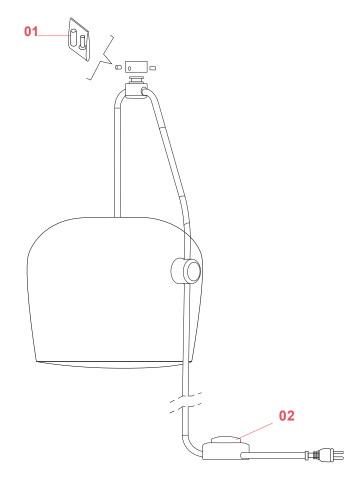




# **AIM SMALL SWITCH**

EN

F0097030

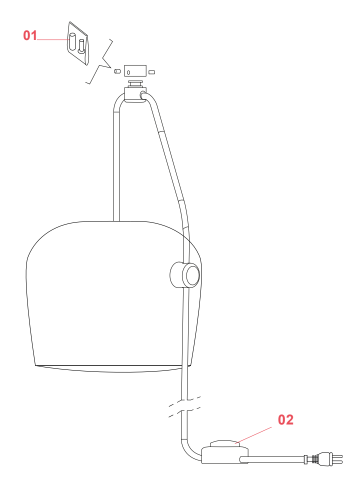




# **AIM SMALL SWITCH**

EN

F0097030



**01.** RF06750  $-\,\text{N}^{\circ}$  3 screws for black, green, grey and natural anodized versions

02. RF25529 – Black pedal push-dim switch



**AIM SMALL SWITCH** F0097030

ΕN

### RF06750

KIT OF QUANTITY 3 M4 SCREWS



Screw for AIM SMALL SWITCH (Black, Green, Grey and Anodized natural versions)

**AIM SMALL SWITCH** F0097030

ΕN

### RF06750

KIT OF QUANTITY 3 M4 SCREWS

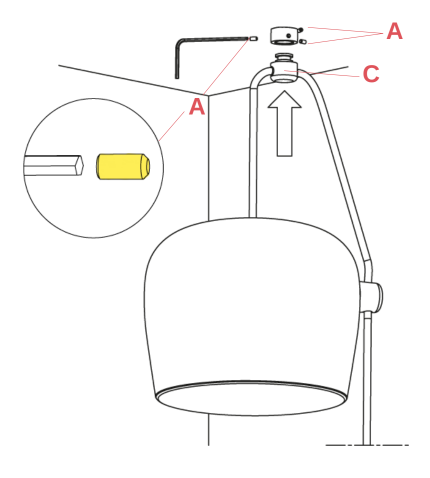


Fig.1

Assemble the cable gland (C) to the ceiling attachment (B) and lock it with the 3 screws (A).



**AIM SMALL SWITCH** F0097030

ΕN

# RF25529

PEDAL PUSH-DIM SWITCH



#### **AIM SMALL SWITCH** F0097030

### RF25529

PEDAL PUSH-DIM SWITCH

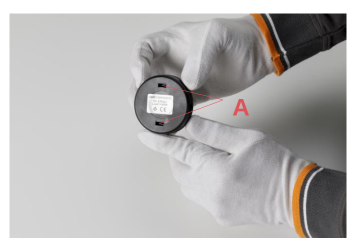


Fig.1

Turn the dimmer and open the dimmer casing, by unhooking the supports (A) with a flat screw driver.

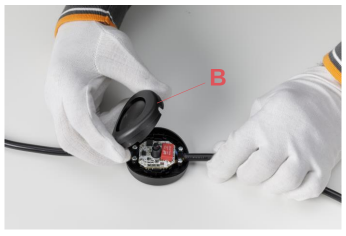


Fig.2

Remove the dimmer casing (B).

WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off. For the installation of the spare-part, it is necessary to consult a qualified electrician.

#### **AIM SMALL SWITCH** F0097030

# RF25529

PEDAL PUSH-DIM SWITCH

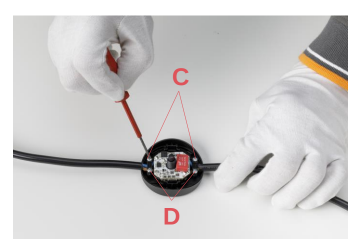


Fig.3

Unfasten the 4 screws (C) of the cable clamps (D).

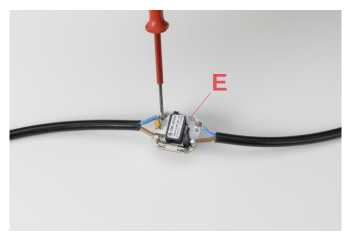


Fig.4

Disconnect the electrical wires from the Printed circuit board.

### RF25529

PEDAL PUSH-DIM SWITCH



Fig.5

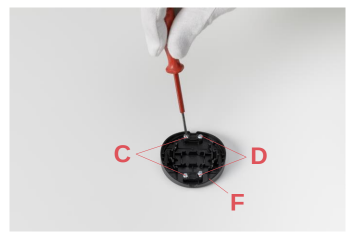


Fig.6

Unfasten the 4 screws (C) of the cable clamps (D).

Disconnect the electrical wires from the Printed circuit board.

Assemble now the new spare-part:

Lift-up the printed circuit board of the new dimmer and proceed in connecting the wires.

When connecting the wires it is necessary to respect the polarities ( $L = Brown \ and \ N = Blue$ ) to the terminal box.

Unfasten the 4 screws (C) of the cable clamps (D) present on the base of the new dimmer.

#### **AIM SMALL SWITCH** F0097030

### RF25529

PEDAL PUSH-DIM SWITCH

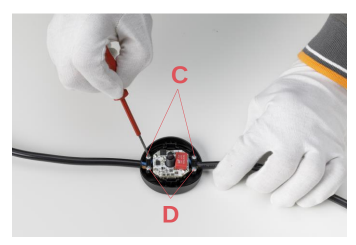


Fig.7



Fig.8

Collocate the printed circuit board (E) on the dimmer base (F).

Lock the electrical cables by fastening the screws (C) of the cable clamps (D) and ensuring to lock the isolation of the electrical cable.(Fig.3)

Close the dimmer box. It is necessary to place the casing on top and press it down, until it locks in.