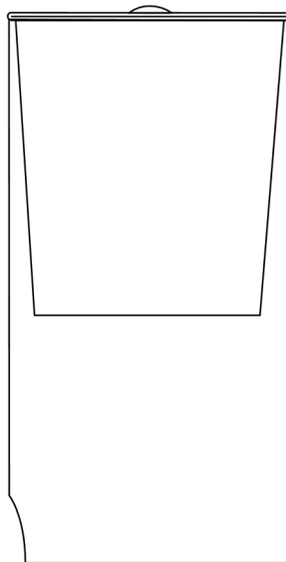


AOY

Designed by Achille Castiglioni, 1975

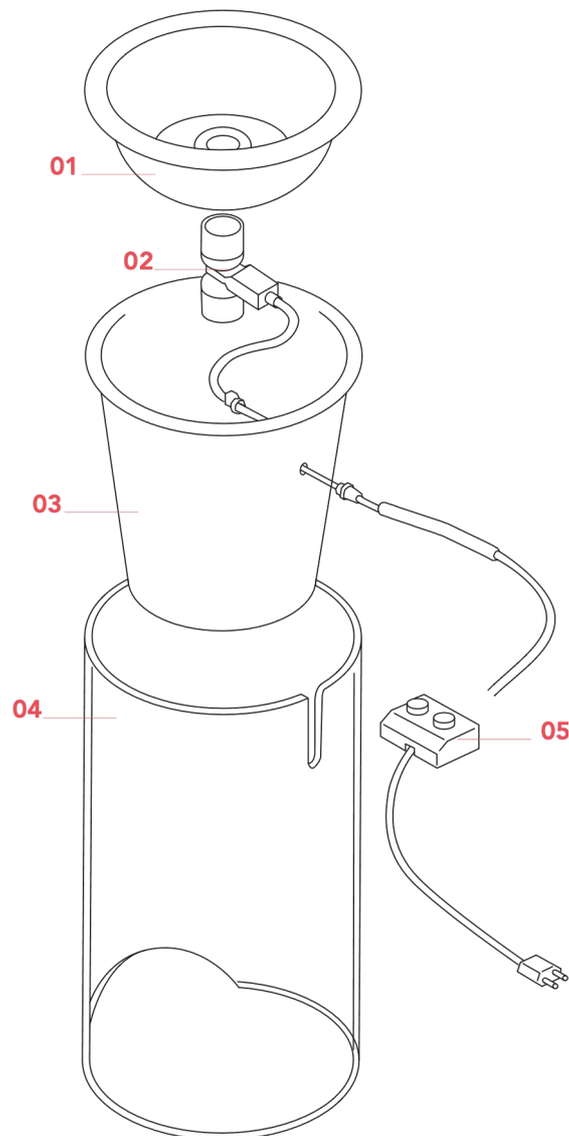
F0200071



AOY

F0200071

EN



- 01. RF03281 – Opal crystal reflector
- 02. RF04433 – Lamp holder assembly
- 03. RF03282 – White opaline glass diffuser
- 04. F0220000 – Glass cylinder
- 05. RF04483 – Switch assembly

AOY F0200071

EN

RF03281

OPAL CRYSTAL REFLECTOR



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.

AOY F0200071

EN

RF03281

OPAL CRYSTAL REFLECTOR

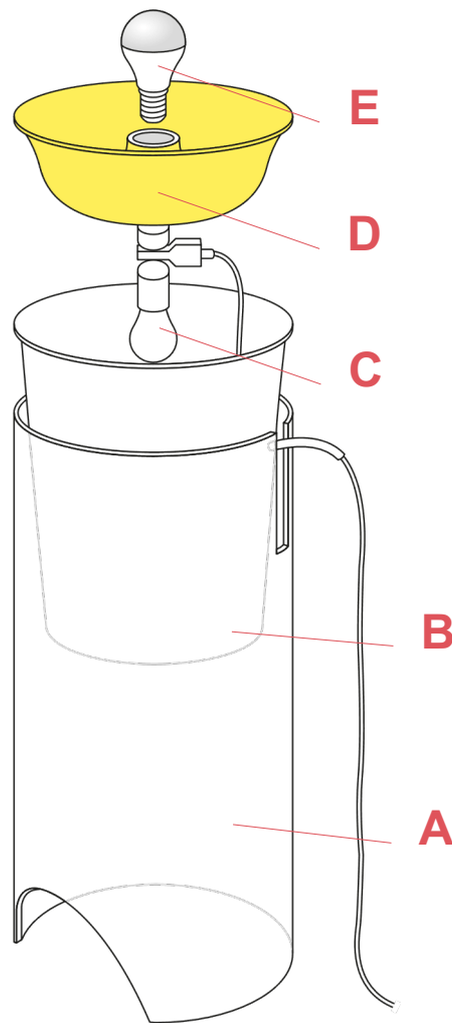


Fig.1

Lay on the surface the transparent cylinder glass (A) by paying attention to the opening made for the electric cable. The opening needs to be positioned upwards.

Put the opaline glass cone (B) into the transparent cylinder glass (A) in away that the hole with the cable tightener present on glass cone corresponds with the opening of the electrical cable present on transparent cylinder glass (A).

Install the lamp-bulb (C) that needs to be located inside the opaline glass cone (B). Insert the reflector (D) by making sure that the hole corresponds with the lamp socket. Install the lamp-bulb (E) with the silver head reflector dome by laying it directly on the hole of reflector (D).

This will allow to compact the whole electrical assembly together.

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.

AOY F0200071

EN

RF04433

ASSEMBLED LAMP HOLDER



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.

©2021 Flos - All rights reserved - www.flos.com
Flos reserves the right to introduce any changes to its own models, without prior notice.

AOY F0200071

EN

RF04433

ASSEMBLED LAMP HOLDER

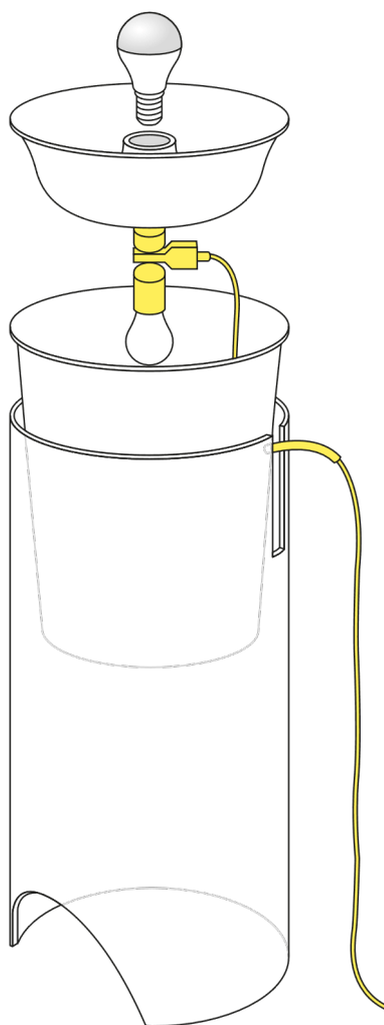


Fig.1

Lay on the surface the transparent cylinder glass (A) by paying attention to the opening made for the electric cable. The opening needs to be positioned upwards.

Put the opaline glass cone (B) into the transparent cylinder glass (A) in away that the hole with the cable tightener present on glass cone corresponds with the opening of the electrical cable present on transparent cylinder glass (A).

Carry-out the electrical connection of the spare-part to the double switch. Install the lamp-bulb (C) that needs to be located inside the opaline glass cone (B).

Insert the reflector (D) by making sure that the hole corresponds with the lamp socket. Install the lamp-bulb (E) with the silver head reflector dome by laying it directly on the hole of reflector (D).

This will allow to compact the whole electrical assembly together.

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.

AOY F0200071

EN

RF03282

WHITE OPALINE GLASS DIFFUSER



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.

©2021 Flos - All rights reserved - www.flos.com
Flos reserves the right to introduce any changes to its own models, without prior notice.

AOY F0200071

EN

RF03282

WHITE OPALINE GLASS DIFFUSER

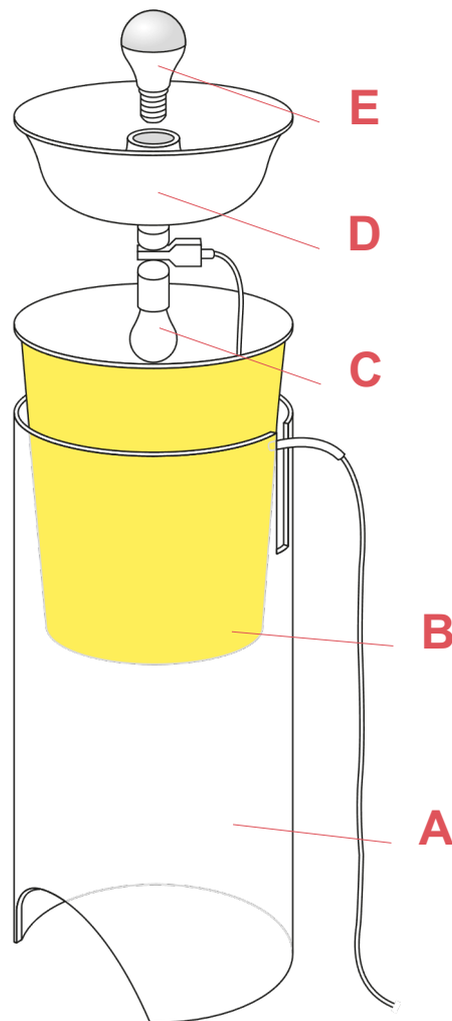


Fig.1

Lay on the surface the transparent cylinder glass (A) by paying attention to the opening made for the electric cable. The opening needs to be positioned upwards.

Put the opaline glass cone (B) into the transparent cylinder glass (A) in away that the hole with the cable tightener present on glass cone corresponds with the opening of the electrical cable present on transparent cylinder glass (A).

Install the lamp-bulb (C) that needs to be located inside the opaline glass cone (B). Insert the reflector (D) by making sure that the hole corresponds with the lamp socket. Install the lamp-bulb (E) with the silver head reflector dome by laying it directly on the hole of reflector (D).

This will allow to compact the whole electrical assembly together.

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.

AOY F0200071

EN

F0220000

PACKED CYLINDER GLASS



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.

AOY F0200071

EN

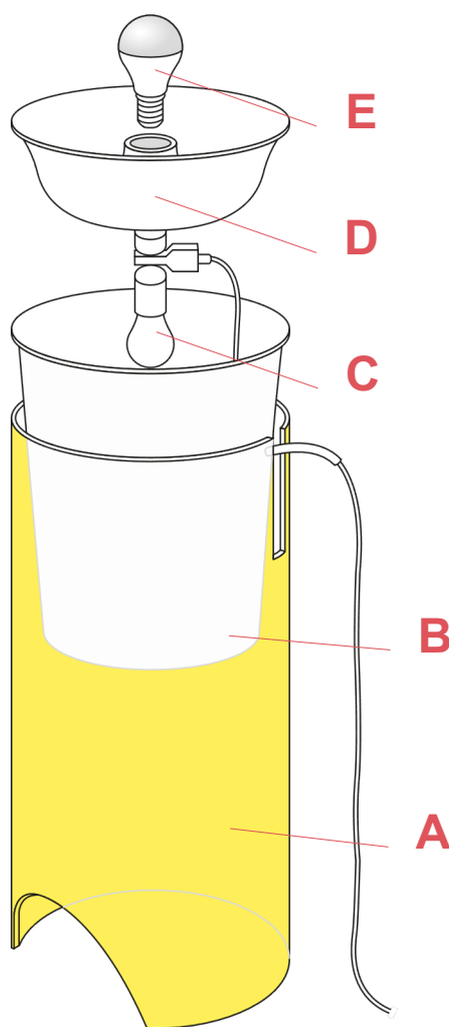
F0220000
PACKED CYLINDER GLASS

Fig.1

Lay on the surface the transparent cylinder glass (A) by paying attention to the opening made for the electric cable. The opening needs to be positioned upwards.

Put the opaline glass cone (B) into the transparent cylinder glass (A) in away that the hole with the cable tightener present on glass cone corresponds with the opening of the electrical cable present on transparent cylinder glass (A).

Install the lamp-bulb (C) that needs to be located inside the opaline glass cone (B). Insert the reflector (D) by making sure that the hole corresponds with the lamp socket. Install the lamp-bulb (E) with the silver head reflector dome by laying it directly on the hole of reflector (D).

This will allow to compact the whole electrical assembly together.

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.

AOY F0200071

EN

RF04483

ASSEMBLED SWITCH



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.

©2021 Flos - All rights reserved - www.flos.com
Flos reserves the right to introduce any changes to its own models, without prior notice.