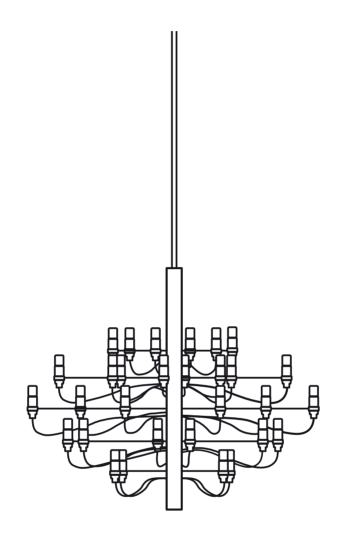
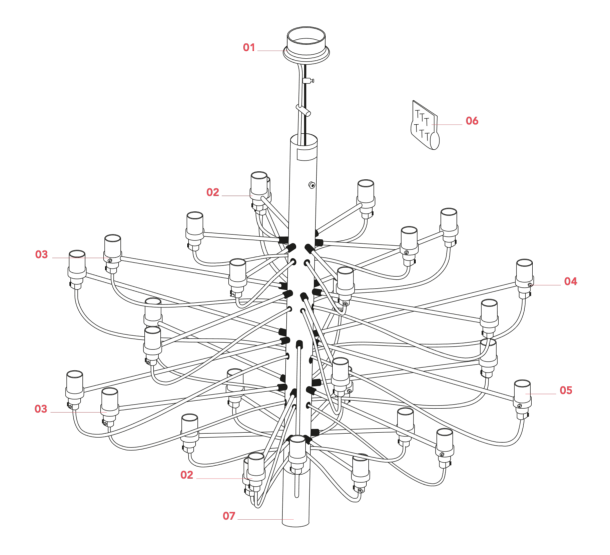
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Designed by Gino Sarfatti, 1958

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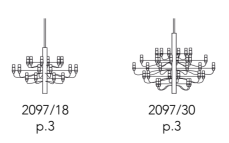


- 01. RL7060800 Ceiling rose
- **02. RF22385** Opal black short arm (180mm)
- 03. RF22388 Opal black medium arm (330mm)
- 04. RF22389 Opal black long arm (430mm)
- 05. RL7050100 E14 lamp holder
- 06. RF1400100 Opal black screw kit
- 07. RF1400200 Opal black lower cap

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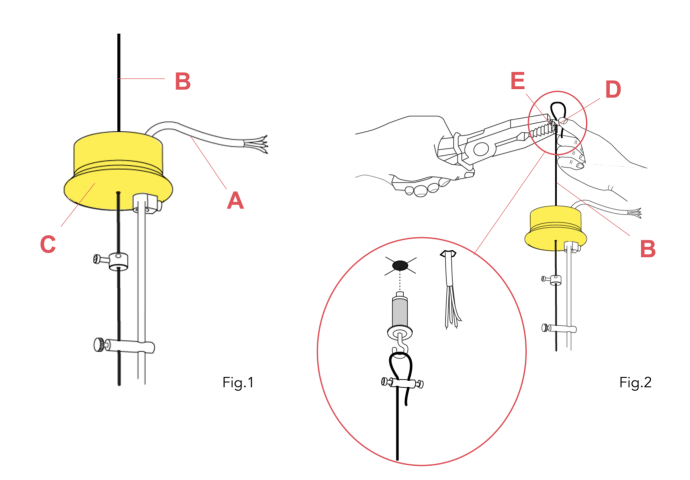
RL7060800 CEILING ROSE







RL7060800 CEILING ROSE



Insert the power supply cable (A) and the steel wire (C) through the ceiling rose (C). Adjust and then cut the steel wire (B) to the length desired. Insert the steel wire (B) through the clamp (D) so as to form a loop. Tighten screw (E).

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RL7060800

CEILING ROSE

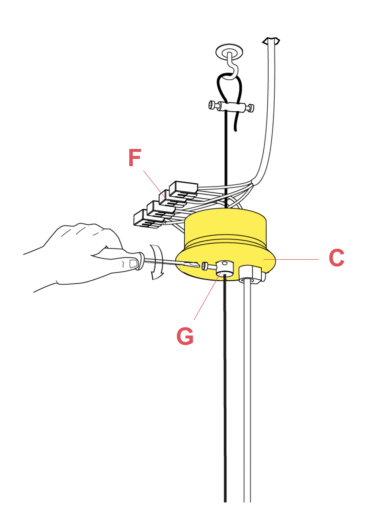


Fig.3

Connect the power supply cord to the terminal block (F). The apparatus has been designed for double wall switch: Neutral wire = BLUE. 1st phase wire for 1st wall switch = BROWN. 2nd phase 2nd wall switch = BLACK. If you choose to utilize only on single wall switch it is necessary to bridge the brown wire with the black wire.

Push the ceiling rose (C) into position and lock it through the cable clamp (G).

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RF22385

OPAL BLACK SHORT ARM (180mm)



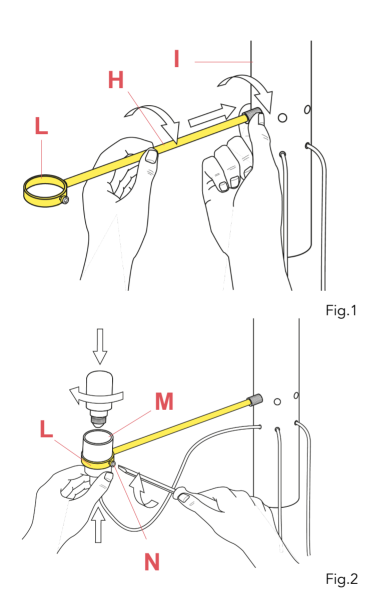
FLOS

EN

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RF22385

OPAL BLACK SHORT ARM (180mm)



Screw the arms (H) to the lamp body (I), taking care not to bend on the rings (L). Insert the lamp holder (M) in the ring (L) and fasten them by locking the screw (N).

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RF22388

OPAL BLACK MEDIUM ARM (330mm)



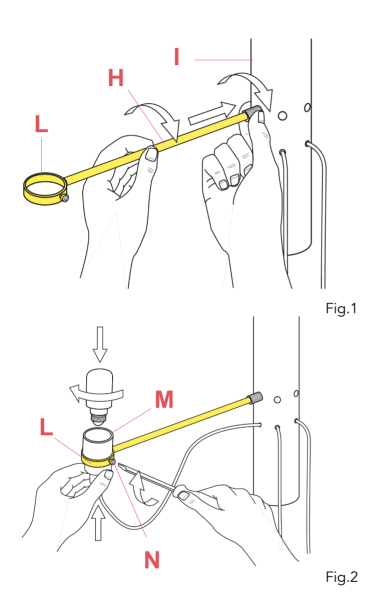
FLOS

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RF22388

OPAL BLACK MEDIUM ARM (330mm)



Screw the arms (H) to the lamp body (I), taking care not to bend on the rings (L). Insert the lamp holder (M) in the ring (L) and fasten them by locking the screw (N).

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RF22389

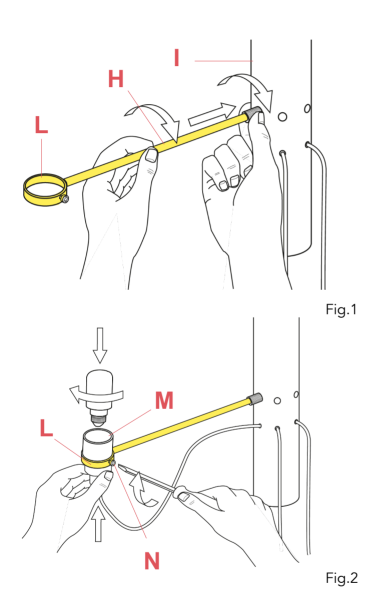
OPAL BLACK LONG ARM (430mm)



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RF22389

OPAL BLACK LONG ARM (430mm)



Screw the arms (H) to the lamp body (I), taking care not to bend on the rings (L). Insert the lamp holder (M) in the ring (L) and fasten them by locking the screw (N).

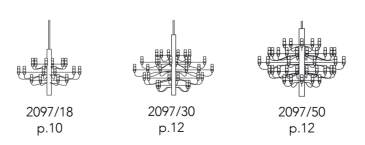
FLOS

EN

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RL7050100 E14 LAMP HOLDER

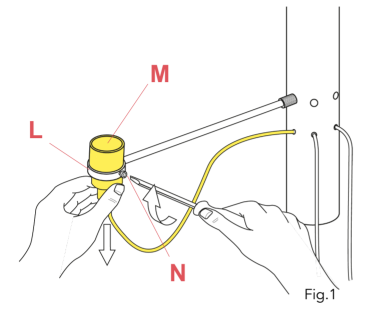




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RL7050100

E14 LAMP HOLDER



Unfasten the screw (N) and free the lamp holder (M) from the ring of the arm (L) present on the lamp fixture.

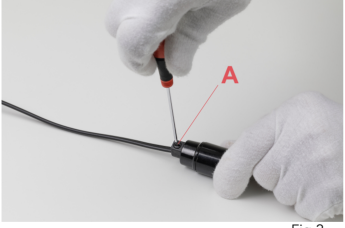


Fig.2

Loosen the screw (A) of the cable clamp on the spare-part kit and also the one present on the lamp fixture.

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RL7050100 E14 LAMP HOLDER



Fig.3



Fig.4

Push down the brass central contact (B) of the fitting of the spare part kit and also on the fitting of the lamp fixture.

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RL7050100 E14 LAMP HOLDER



Fig.5

Unfasten the sleeve (C) from the support (D) of the spare-part kit and also on the lamp fixture.

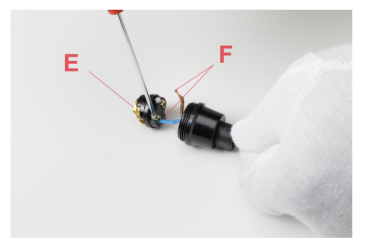


Fig.6

Disconnect the electrical wires (F) from the fitting (E) on the spare-part kit and also on the lamp fixture.

Remove all the components from the electrical cable.

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RL7050100 E14 LAMP HOLDER

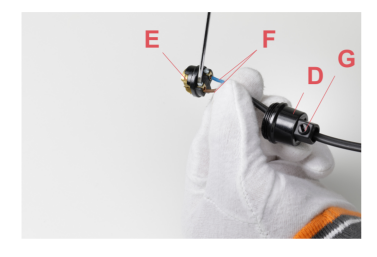


Fig.7

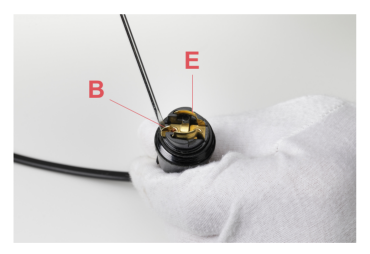


Fig.9

Assemble now the new spare-part:

Insert through the electrical cable the cable clamp (G) and the support (D). Connect the wires (F) on the fitting (E) respecting the polarities.(Fig.7)

Insert the fitting (E) inside the support (D).(Fig.8)

Lift-up the brass central contact (B) on the fitting (E). (Fig.9)

Fasten the sleeve (C) on the support (D).(Fig.5 page 15)

Lock the cable by fastening the screw (A) of the cable clamp.(Fig.2 page 13)

Once replaced the lamp holder it is necessary to insert the lamp holder (M) in the ring (L) and fasten them by locking the screw (N). (Fig.1 page13)



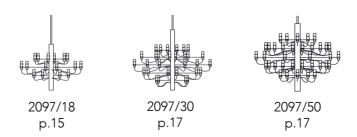
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RF1400100 OPAL BLACK SCREW KIT





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RF1400200 OPAL BLACK LOWER CAP



