

Designed by Achille Castiglioni and Pio Manzù,1971

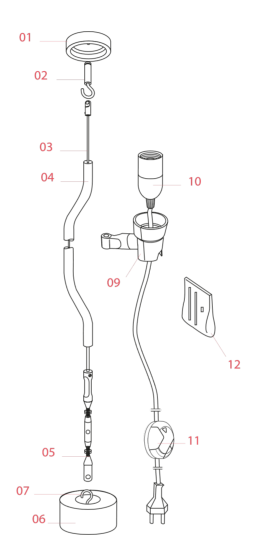
F5600035





ΕN

F5600035



- 01. RF5400135 Complete red rose
- 02. RF06745 Open expansion hook
- **03. RF01442** Steel cable 4 mt.
- 03. RF01444 Steel cable 6 mt.
- **04. RF02601** Red tube
- 05. RF01438 Turnbuckle with grub screw
- **06. RF02094 –** Complete base
- **07. RF06747 –** Hook + nut
- 09. RF06068 Rubber support group
- 10. RF31753 Electric wiring assembly Led rondò
- 11. RF28045 Led 220/240V 40-250W 4-100W Rondò dimmer
- 12. RF5600200 Kit with wire ties and screw

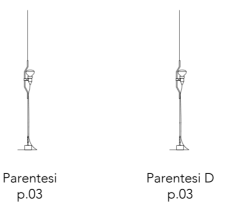


ΕN

RF5400135

COMPLETE RED ROSE





ΕN

RF5400135

COMPLETE RED ROSE

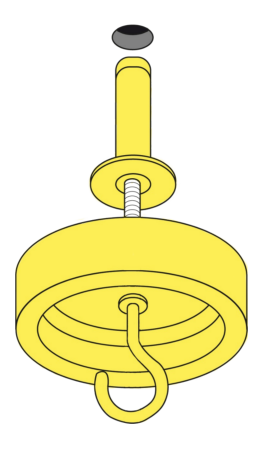


Fig.1

Unscrew hook from expansion bolt, pass the hook through ceiling rose. drill a hole in the ceiling and insert the expansion bolt with hook.

Tighten the hook screw to fix the ceiling rose.

REMARKS! Select and employ screw plugs which are suited to the surface where the appliance is to be installed.

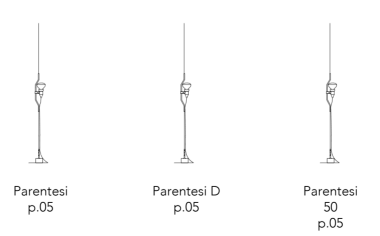


ΕN

RF06745

ANCHOR HOOK SCREW





ΕN

RF06745

ANCHOR HOOK SCREW

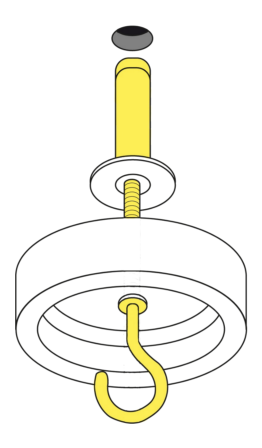


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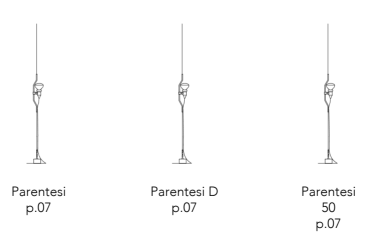


ΕN

RF01442

STEEL CABLE 4 MT





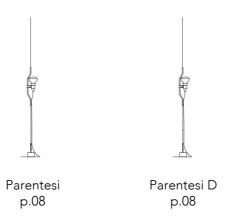


ΕN

RF01444

STEEL CABLE 6 MT





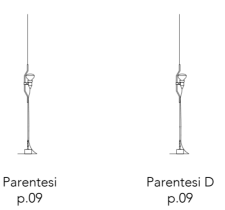


ΕN

RF02601

RED TUBE





ΕN

RF02601

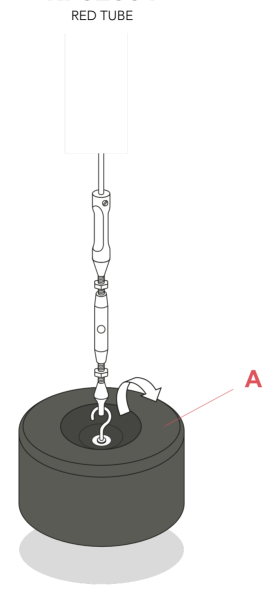


Fig.1

Unhook the counterweight (A) from the turnbuckle (B). **WARNING!** Lifting up the counterweight will cause mechanical tension loss of the suspension wire, causing the tube and lamp support to fall down.

ΕN

RF02601

RED TUBE

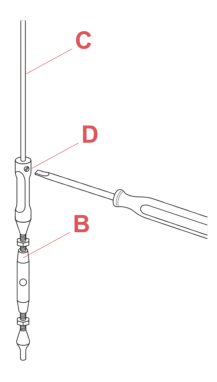


Fig.2

Remove the turnbuckle (B) from the suspension cable by unfastening the locking screw (C).

ΕN

RF02601

RED TUBE

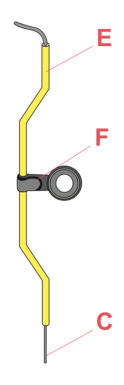


Fig.3

Slide off the suspension cable (C), the damaged Parentesi tube (E) and the rubber support (F). Take off the rubber support (F) from the damage Parentesi tube (E).

Assemble now the new spare-part:

Slide the rubber support (F) through the new Parentesi tube (E).

Insert and slide the suspension cable (C) through the Parentesi tube (E).

Insert the end point of the steel suspension cable (C) into the upper hole of the turnbuckle (B) and then fasten the locking screw (D). (Fig.2 page 11)

Hook the turnbuckle (B) to the counterweight (A).

Regulate the turnbuckle (B) in a way that the counterweight (A) almost touches the floor and then fasten the locking bolts.

Verify that the suspension wire is perpendicular.

WARNING! Lifting up the counterweight will cause mechanical tension loss of the suspension wire, causing the tube and lamp support to fall down. (Fig.1 page 10)

ΕN

RF02601

RED TUBE

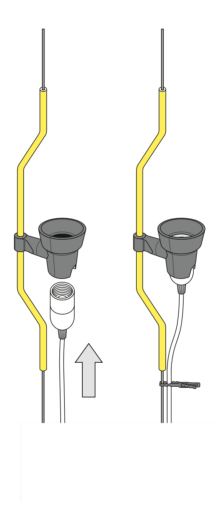


Fig.4

Pass through the hard rubber support the lamp holder push it to the limit of the cooling fins.

WARNING! Whilst installing the lamp-bulb ensure that the lamp bulb neck, sticks out from the rubber support. The bulb of the lamp must not be attached to the rubber support.

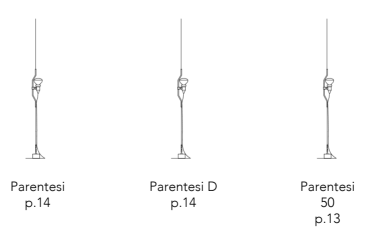


ΕN

RF01438

TURNBUCKLE WITH GRUB SCREW





ΕN

RF01438

TURNBUCKLE WITH GRUB SCREW

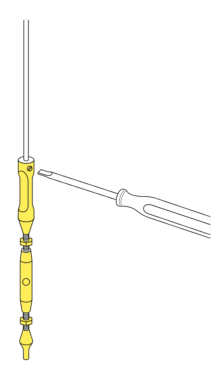


Fig.1

Insert the end point of the steel cable into the upper hole of the turnbuckle and then fasten the locking screw.

ΕN

RF01438

TURNBUCKLE WITH GRUB SCREW

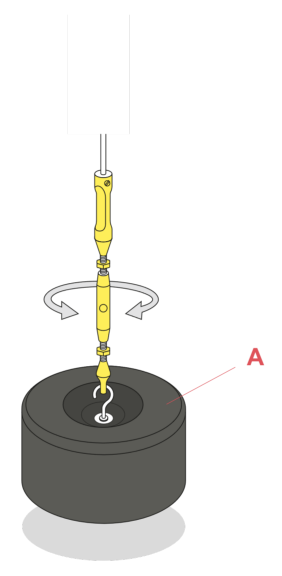


Fig.2

Hook the turnbuckle to the counterweight (A).
Regulate the turnbuckle in a way that the counterweight (A) almost touches the floor and then fasten the locking bolts.

Verify that the suspension wire is perpendicular.

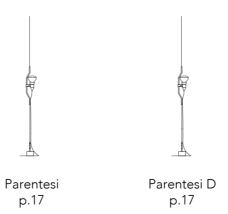
WARNING! Lifting up the counterweight will cause mechanical tension loss of the suspension wire, causing the tube and lamp support to fall down.

ΕN

RF02094

BASE (COUNTERWEIGHT)





ΕN

RF02094

BASE (COUNTERWEIGHT)

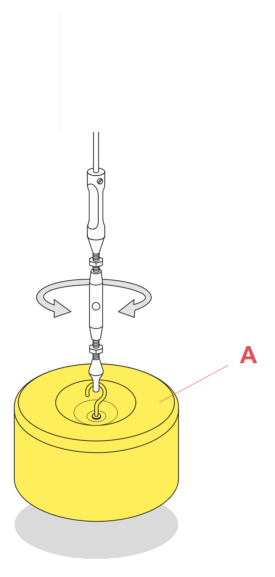


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Hook the turnbuckle to the counterweight (A).
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ΕN

RF06747

HOOK + NUT



ΕN

RF06747

HOOK + NUT



Fig.1



Fig.2

Remove the pad (B) from underneath the counterweight (A).

ΕN

RF06747

HOOK + NUT

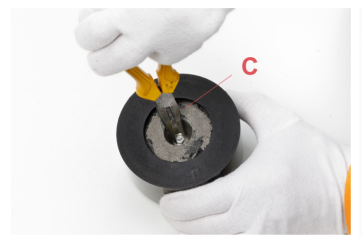




Fig.3

Fig.4



Fig.5

By utilizing a pair of pliers (C), unfasten the nut (D).

Remove the damage hook (E) from the counterweight (A).

ΕN

RF06747

HOOK + NUT



Fig.6



Fig.7

Assemble now the new spare-part:

Verify on the new spare part that the nut (D) is unfastened from the hook (E). Insert the hook (E) through the counterweight (A).

ΕN

RF06747

HOOK + NUT



Fig.8



Fig.9

Fasten the nut (D) by utilizing the pliers (C). Glue the pad (B) and onto the counterweight (A).

ΕN

RF06747

HOOK + NUT

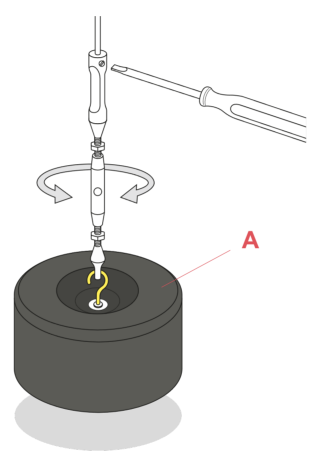


Fig.10

Hook the turnbuckle to the counterweight (A).

Regulate the turnbuckle in a way that the counterweight almost touches the floor and then fasten the locking bolts.

Verify that the suspension wire is perpendicular.

WARNING! Lifting up the counterweight will cause mechanical tension loss of the suspension wire, causing the tube and lamp support to fall down.

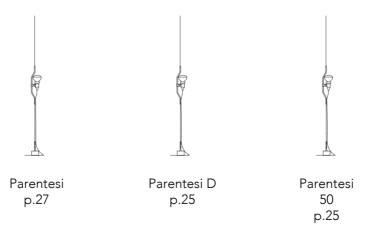


ΕN

RF06068

RUBBER SUPPORT





ΕN

RF06068

RUBBER SUPPORT

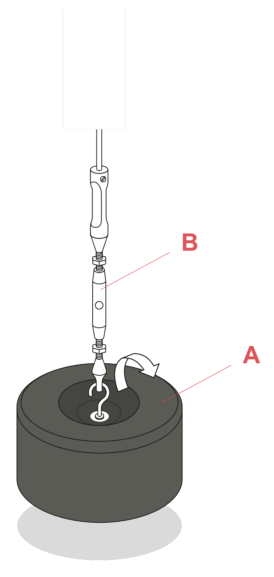


Fig.1

Unhook the counterweight (A) from the turnbuckle (B). **WARNING!** Lifting up the counterweight will cause mechanical tension loss of the suspension wire, causing the tube and lamp support to fall down.

ΕN

RF06068

RUBBER SUPPORT

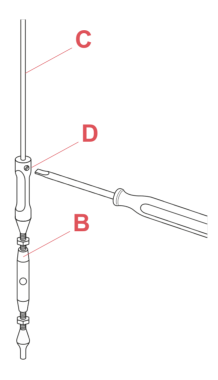


Fig.2

Remove the turnbuckle (B) from the suspension cable by unfastening the locking screw (C).

ΕN

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RUBBER SUPPORT

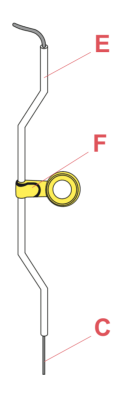


Fig.3

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Regulate the turnbuckle (B) in a way that the counterweight (A) almost touches the floor and then fasten the locking bolts.

Verify that the suspension wire is perpendicular.

WARNING! Lifting up the counterweight will cause mechanical tension loss of the suspension wire, causing the tube and lamp support to fall down. (Fig.1 page 26)

ΕN

RF06068

RUBBER SUPPORT

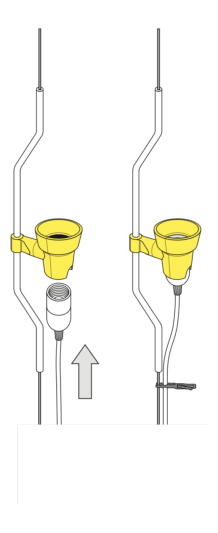


Fig.4

Pass through the hard rubber support the lamp holder push it to the limit of the cooling fins.

WARNING! Whilst installing the lamp-bulb ensure that the lamp bulb neck, sticks out from the rubber support. The bulb of the lamp must not be attached to the rubber support.

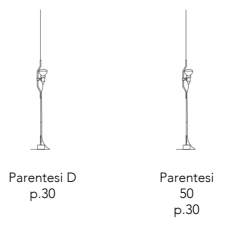


ΕN

RF31753

ELECTRIC WIRING ASSEMBLY WITH LED RONDÒ DIMMER





ΕN

RF31753

ELECTRIC WIRING ASSEMBLY WITH LED RONDÒ DIMMER

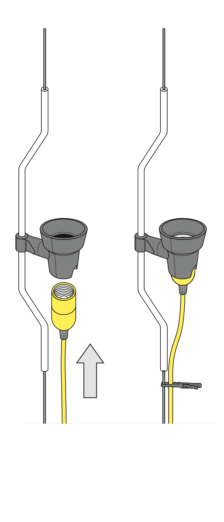


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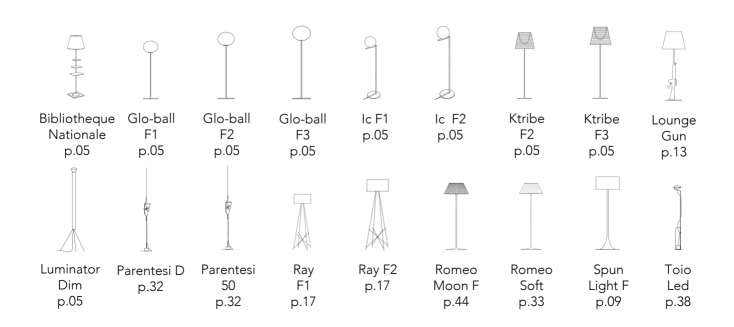


ΕN

RF28045

LED 220/240V 40-250W 4-100W RONDÒ DIMMER





ΕN

RF28045

LED 220/240V 40-250W 4-100W RONDÒ DIMMER



Fig.1



Fig.2

Open the box of the damaged dimmer.

For the opening, it is necessary to remove the rubber pad from underneath the dimmer box;

Unfasten the screw that locks the triangle terminal cover;

ΕN

RF28045

LED 220/240V 40-250W 4-100W RONDÒ DIMMER



Fig.3

Turn the dimmer box and remove the terminal cover;



Fig.4

Unfasten the three screws of the cable clamps;

ΕN

RF28045

LED 220/240V 40-250W 4-100W RONDÒ DIMMER



Fig.5



Fig.6

Remove the cable clamp (refer to fig. 5) and disconnect the cables from the green terminal box.

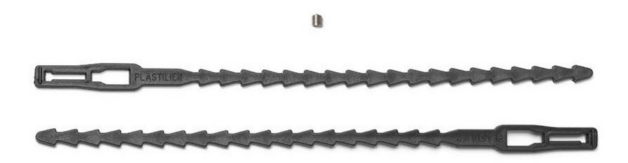
Assemble now the new dimmer: Connect the cables respecting the polarities, lock the wires by positioning the cable clamp and then fasten the three screws, cover the green terminal box with the triangle cover, turn the dimmer box, fasten the screw and stick-on the rubber pads.

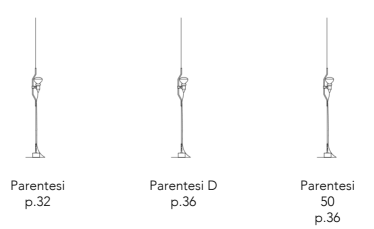


ΕN

RF5600200

KIT WIRE TIES AND SCREW





ΕN

RF5600200

KIT WIRE TIES AND SCREW

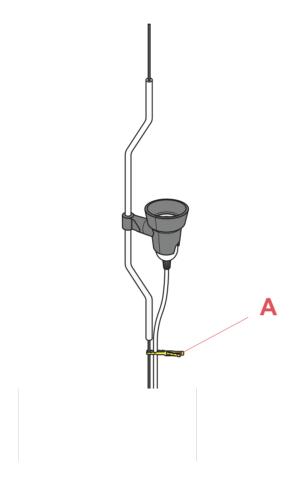


Fig.1

Install the wire tie (A) in a way that you keep together the electrical cable and tube.

ΕN

RF5600200

KIT WIRE TIES AND SCREW

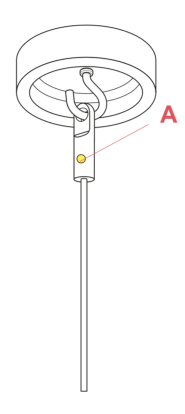


Fig.2

Fasten the screw (A) and slip the end of the steel cable on the hook.