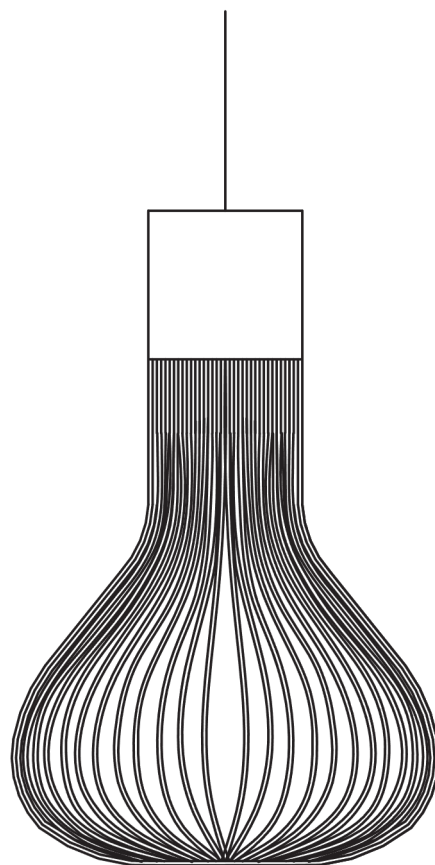


CHASEN

Designed by Patricia Urquiola, 2007

F1636030



CHASEN

F1636030

EN



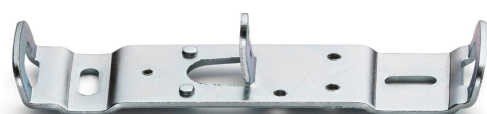
- 01. RA3690230 – Black rose assembly
- 02. RF1636030 – Black diffuser assembly

CHASEN F1636030

EN

RA3690230

BLACK ROSE ASSEMBLY



Chasen
p.03



Smithfield
S Pro
p.07



Smithfield
S
p.07

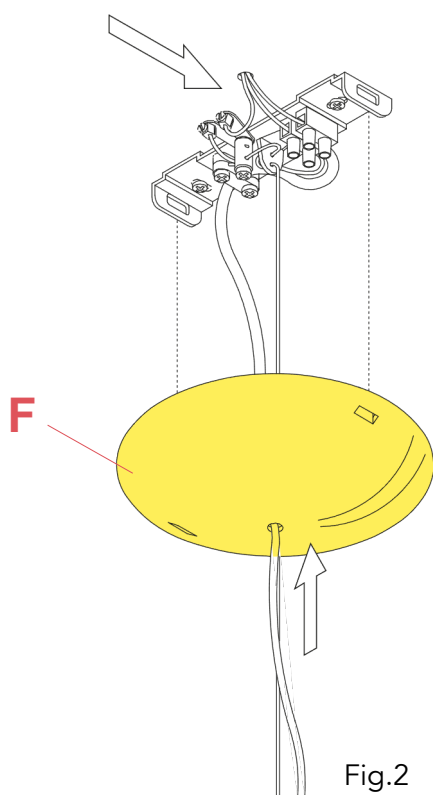
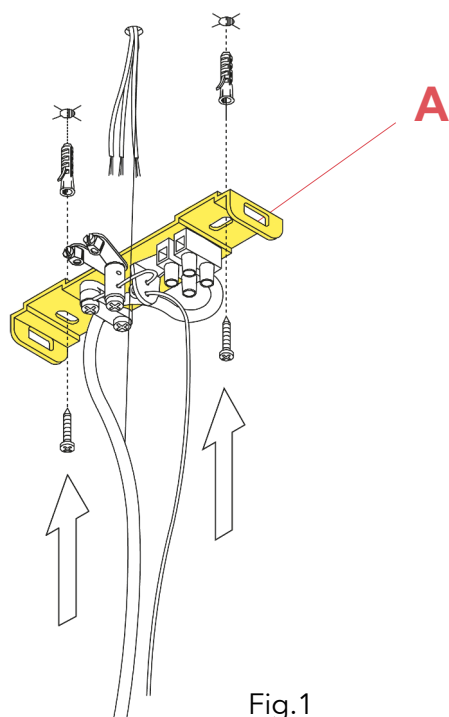
WARNING! When installing and whenever acting on the appliance, ensure that the power supply has been switched off.
For the installation of the spare-part, it is necessary to consult a qualified electrician.

CHASEN F1636030

EN

RA3690230

BLACK ROSE ASSEMBLY



Fix the wall fixture (A) with the appropriate expansion bolts. **NOTE:** Select and employ screw anchors which are suited to the surface where the appliance is to be installed.

Connect the power cable to the terminal box (not supplied with the spare-part). Mount the ceiling-rose (F).

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.

CHASEN F1636030

EN

RF1636030

BLACK DIFFUSER ASSEMBLY



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.

CHASEN F1636030

EN

RF1636030

BLACK DIFFUSER ASSEMBLY

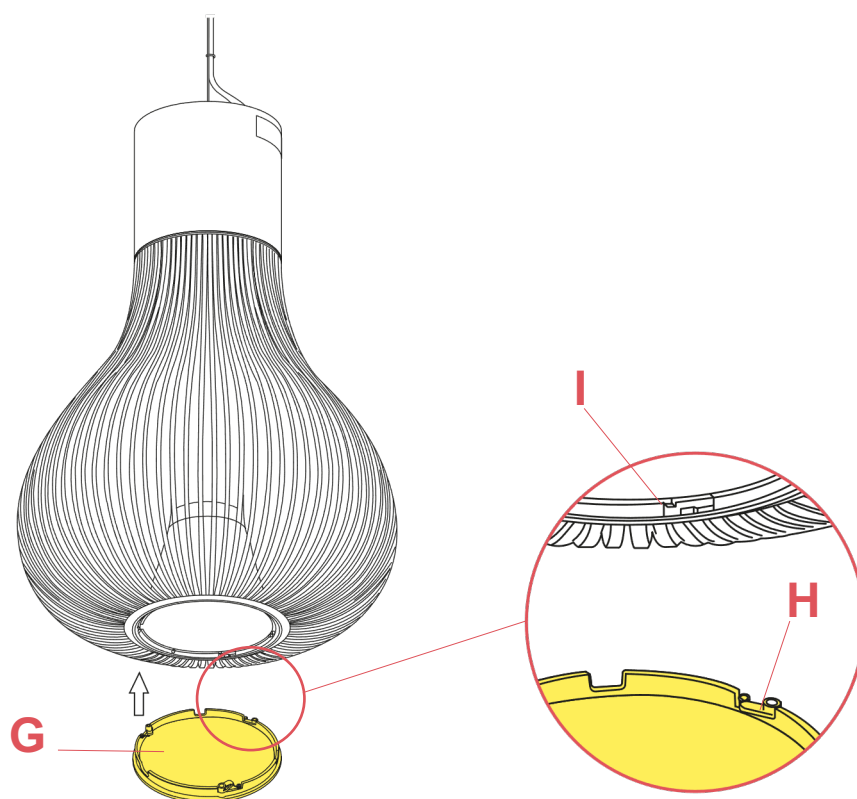


Fig.1

Insert the diffuser (G) in the diffuser ring ensuring to position the three hooks (H) of the diffuser in correspondence of the appropriate made openings (I) of the ring, as shown in the image, and then lock the diffuser by rotating clockwise the knobs present on the diffuser (G).

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.