

# RF29875

Steel cable packed 3 pieces mt. 3



# RF29875

Steel cable packed 3 pieces mt. 3

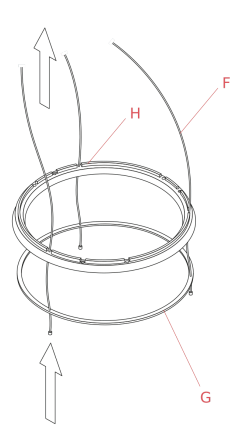


Fig.1

Let the suspension cables (F) go through the steel ring (G) thereafter into the supporting ring (H).

## RF29875

Steel cable packed 3 pieces mt. 3

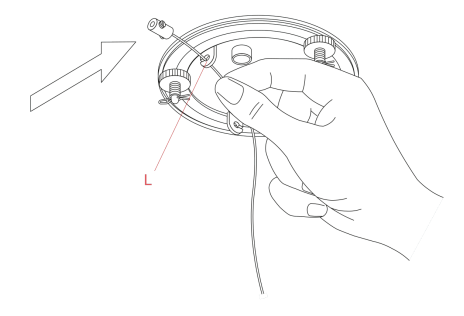


Fig.2

Position the ends of the suspension cables into the holes (L) of the adjusting ring, paying attention to keep the cable stoppers outside the said ring.

# RF29875

Steel cable packed 3 pieces mt. 3

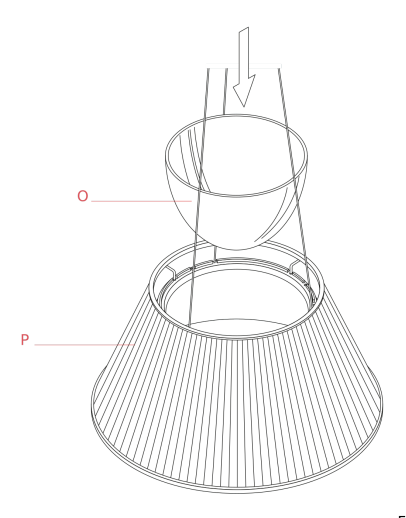


Fig.3

Insert the diffusor (O) in the crown (P).

# RF29875

Steel cable packed 3 pieces mt. 3

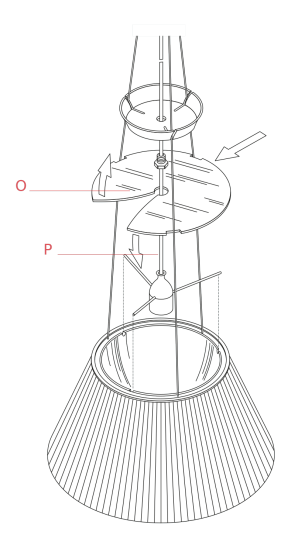


Fig.4

To adjust the length of the power cord (P), disconnect it from the terminal board and cut it to the desired length. Reconnect to the terminal board. Insert the dust shield (Q).

# RF29875

Steel cable packed 3 pieces mt. 3

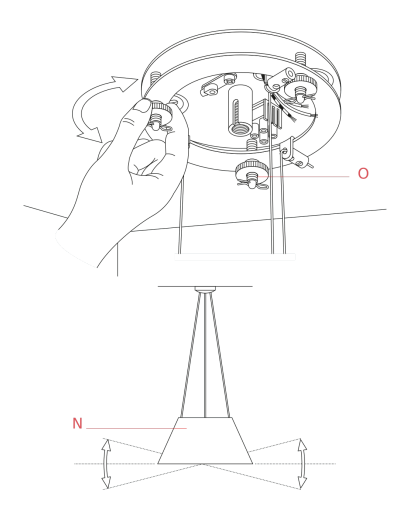


Fig.5

To balance the crown (N), act on the knurled nuts (O).

# RF29875

Steel cable packed 3 pieces mt. 3

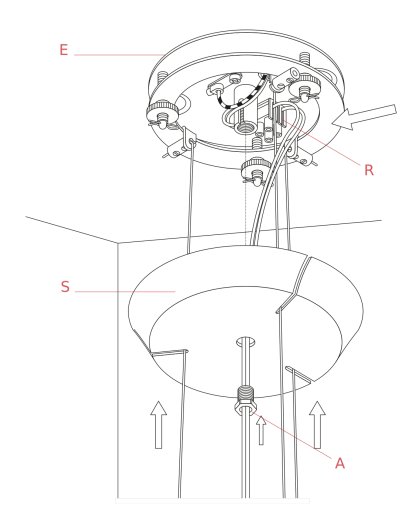


Fig.6

Attach the wires to the terminal board (R). Close the rosette (S) to the wall attachment (E) by fixing with nipple (A).