

RF7600100

Wire loop 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.

RF7600100

Wire loop assembly

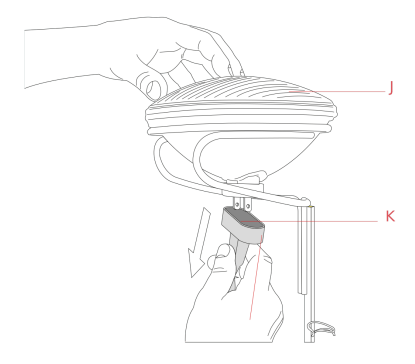


Fig.1

Disconnect the connector (K) from the lamp bulb (J) fitting.

RF7600100

Wire loop assembly



Fig.2

Unfasten the screw (C) and free the bulb cage (A) from the rod (B).

RF7600100

Wire loop assembly

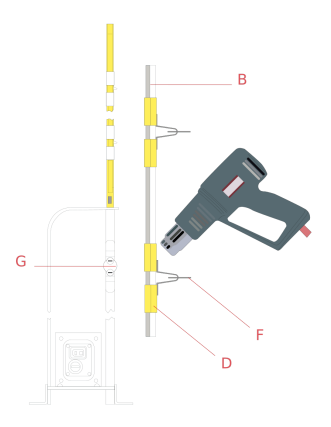


Fig.3

Insert through the rod (B) all the black heat shrink tubes (D).

Collocate the loops (F) between the heat shrink tubes (D) and shrink the tubes (D) by utilizing a heat gun.

REMARK!!! Position the loops (F) facing the left hand side of the rod (B). The loops must stay on the side where present the knob and cable winder (G).

RF7600100

Wire loop assembly

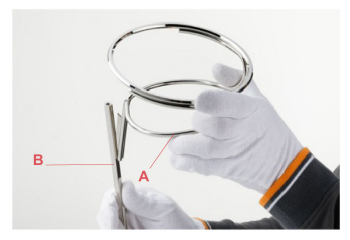




Fig.4 Fig.5

Place the lamp bulb cage (A) on the rod (B), ensuring that the insert (H) present on the cage (A) hooks inside the opening (I) of the rod (B).

RF7600100

Wire loop assembly





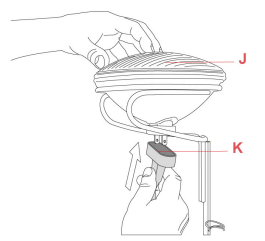


Fig.7

Lock the cage (A) to the rod (B) by fastening the screw (C). Insert the connector (K) inside the fitting of the lamp-bulb (J).

RF7600100

Wire loop assembly

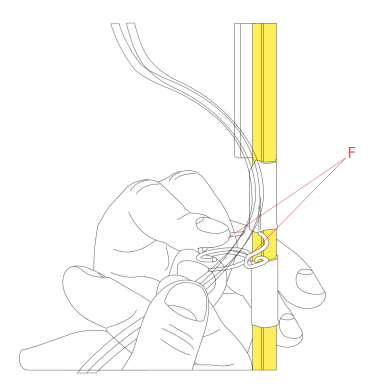


Fig.8

Pass the electrical cable through the cable loops (F).