

F7542031 To-Tie T2

EN

RF7542131

Assembly Body for To-Tie T2 Black



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.

F7542031 To-Tie T2

EN

RF7542131

Assembly Body for To-Tie T2 Black

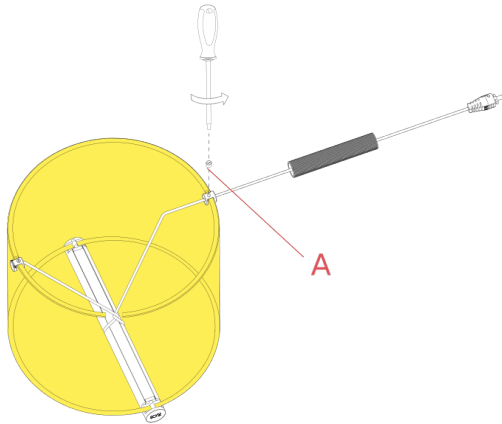


Fig.1

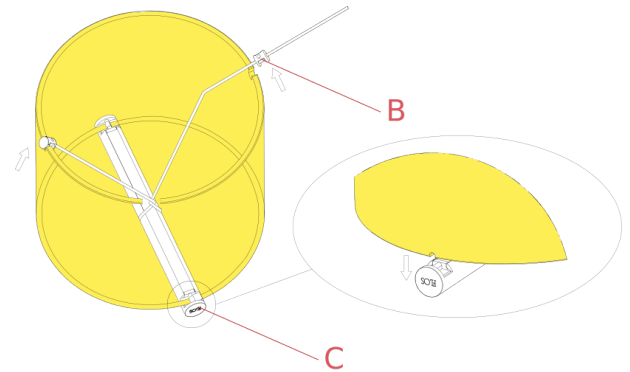


Fig.2

- Unfasten the screws (F) through the Allen key tool (E).(Fig.1)
- Remove the body (D) of the device from the wall attachment (A) by unhooking it from the hooks (E) present on the wall attachment.(Fig.2)
- Disconnect the female connector (C) from the male connector (G).(Fig.3)

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.

F7542031 To-Tie T2

EN

RF7542131

Assembly Body for To-Tie T2 Black

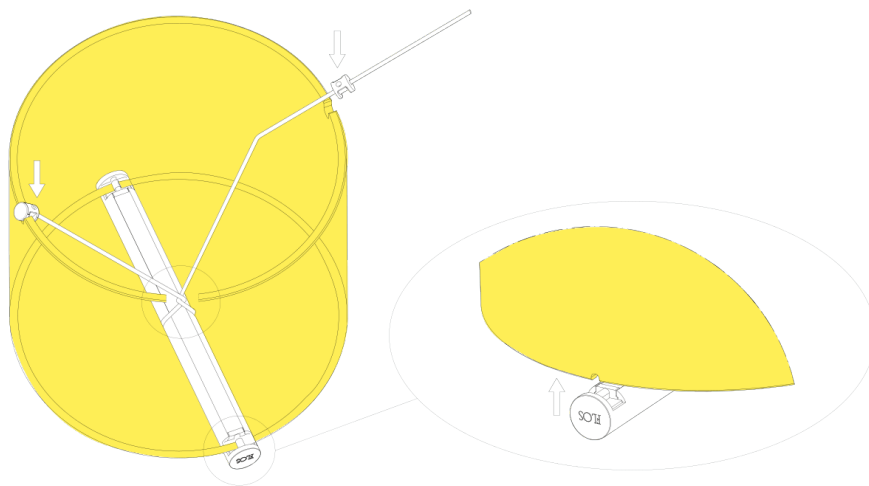


Fig.3

- Unfasten the two connector fixing screws (B).(Fig.4)
- Unfasten the two diagonal screws (H) that fix the driver bracket (I) to the lamp body.(Fig.5)
- Lift-up the driver bracket (I) from the lamp body.
- Disconnect the connectors (J) and unfasten the driver screws (K). (Fig.7)

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.

F7542031 To-Tie T2

EN

RF7542131

Assembly Body for To-Tie T2 Black

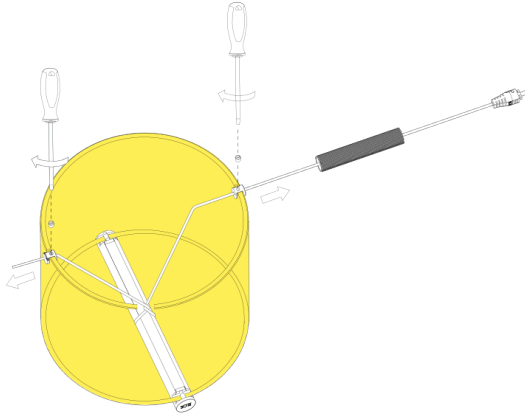


Fig.4

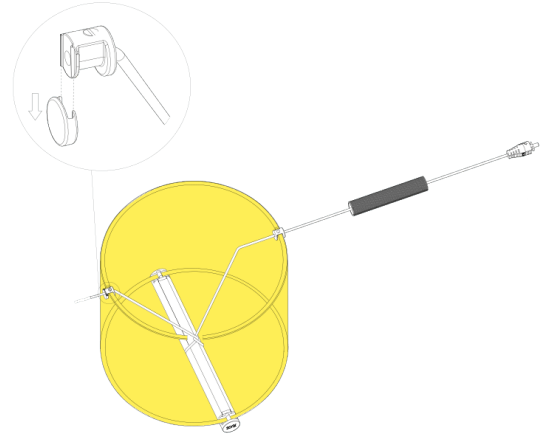


Fig.5

Unfasten the screws (F) through the Allen key tool (E).(Fig.1)

Remove the body (D) of the device from the wall attachment (A) by unhooking it from the hooks (E) present on the wall attachment.(Fig.2)

Disconnect the female connector (C) from the male connector (G).(Fig.3)

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.