



(3) Properly connect the driver power wires.

main line, and secure the ceiling plate. (2) Connect the main power line to the fixtures

it to the wall.

(I) Take out the mounting plate and attach

:dat2©

Tighten the screws

9

A. Main chandelier Body-Ipcs

0

(G) F Crystal

Purthernore, the chandler must be secured using suitable hardware, such as acrews or boits, that are the extrangenough to bear its weight. The hardware must be properly installed and sightened to ensume that the chandled hard issecurely existence in detect and repeir chandled har issecurely existence is degree to the hardware are also necessary to detect and repeir

and that the chandelieris properly balanced to prevent it from tipping or swaying trom telling. This includes ensuring that the support is strong enough to bear the weight of the chandelier, Securing the chandelier is a crucial step in the installation process. Chandelier safety standards dictate that the chandelier must be securely attached to a suitable support, such as a calling joist, to prevent it

theprocess of installation, including the tools and equipment that can be used, the methods of securing thechandelier, and the location of the chandelier The installation of a chandeller is a crucial step in ensuring its safety, chandeller safety standards dict

Chandelier Installation and Safety Standards

Scan QR code to view:





 $\texttt{https:} \\ \\ \texttt{hww. youtube. com/watch?v=gPF-oXN3dig}$

Installation video and product website:

away from infants and children as they can cause serious injury. * Keep all small parts and packaging materials of this product

assembly work and always place the product on a flat, firm, that you do not move the fixture until you have completed the A To avoid losing accessories during assembly, we recommend

> installation sequence. * Read each step carefully and follow the correct

Separate and list all parts and hardware * Keep the manual for future reference.

A Please carefully read all the

Before Installation



Thank you

corresponding hole