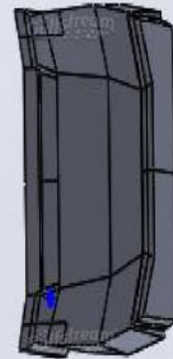


# COMPONENT



Back Panel A

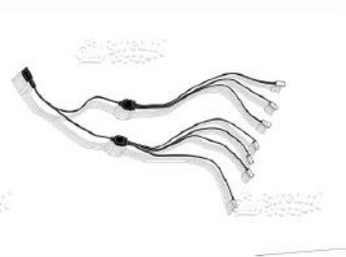
Back Panel B



Connector

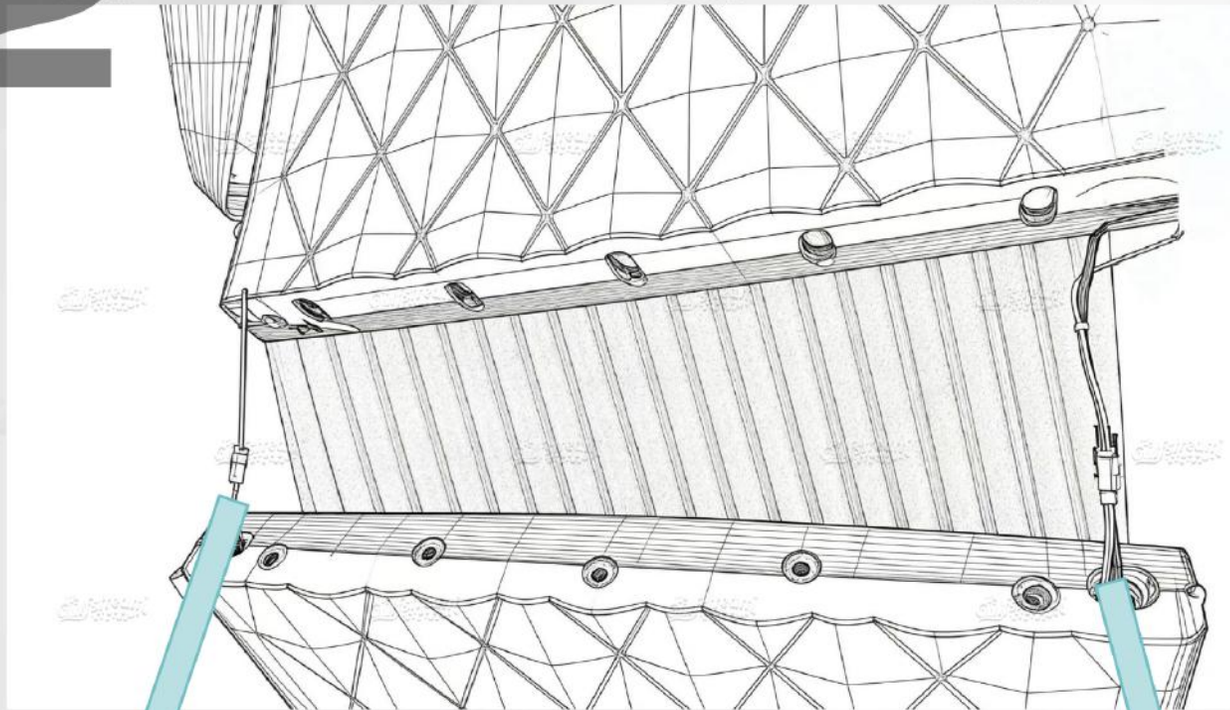


Screw assembly: hex screw + washer + square metal ring

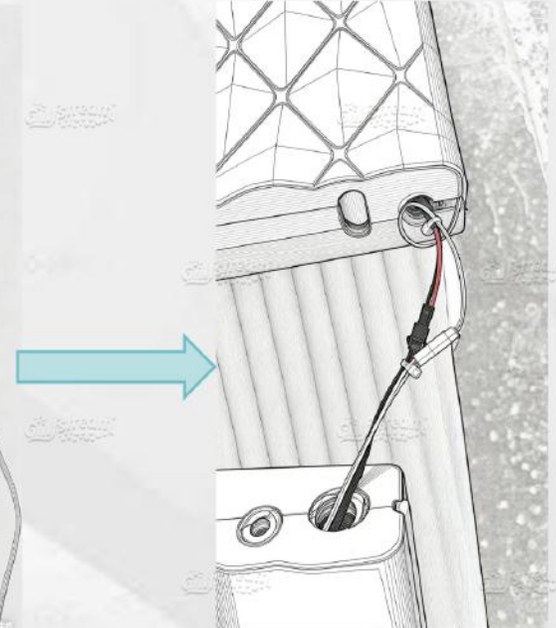
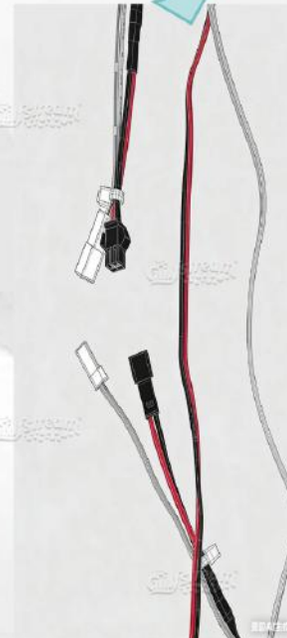
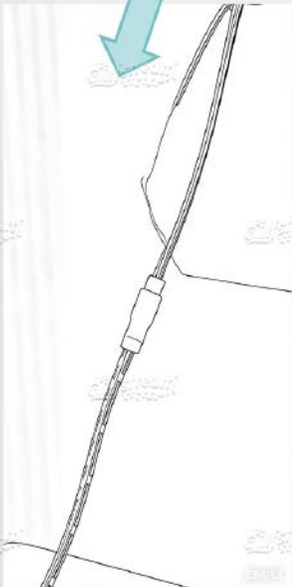


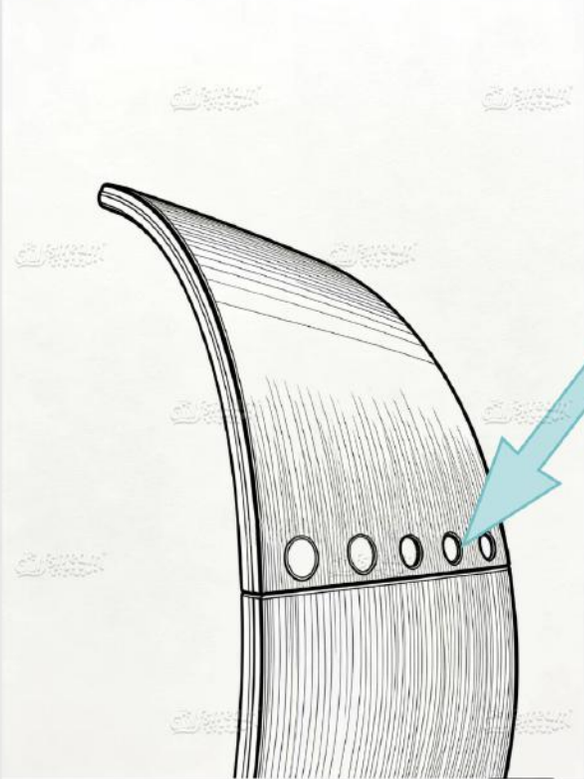
1-to-7 DC Power Splitter Cable

# 2

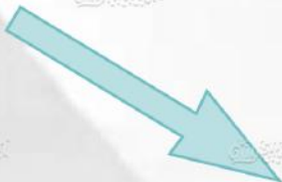


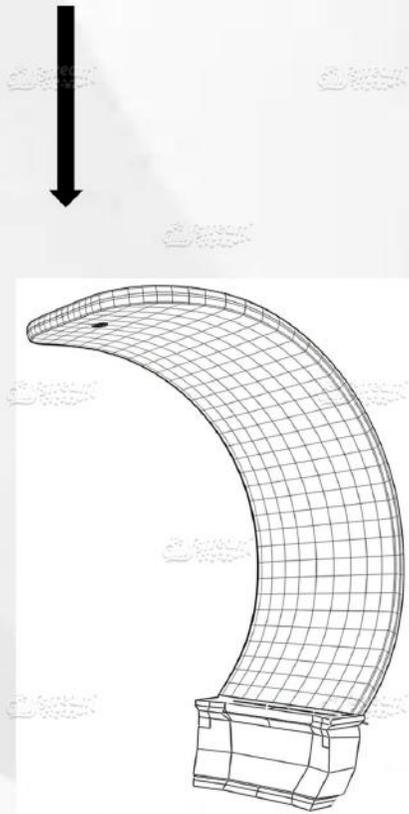
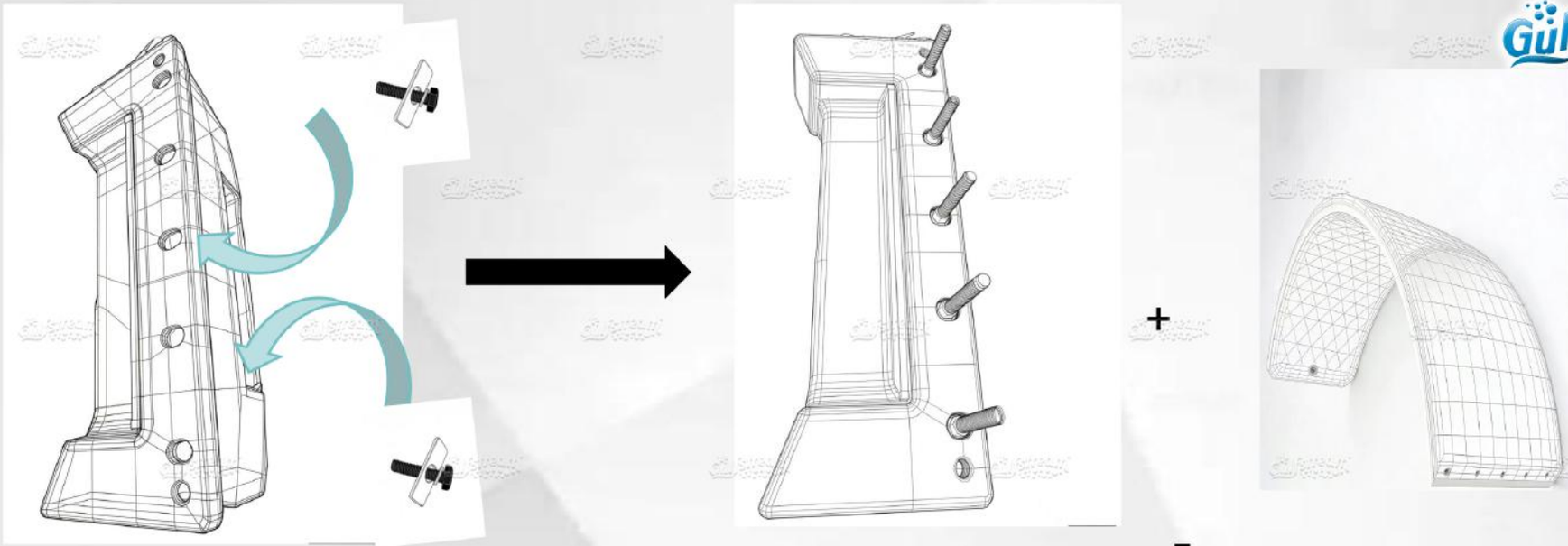
Corresponding to the wire connectors on both sides of back panel A and B respectively



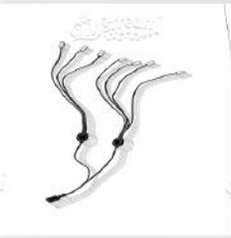


Insert the hardware assembly into the five circular holes on the convex surface of back panel A to connect back panel B.





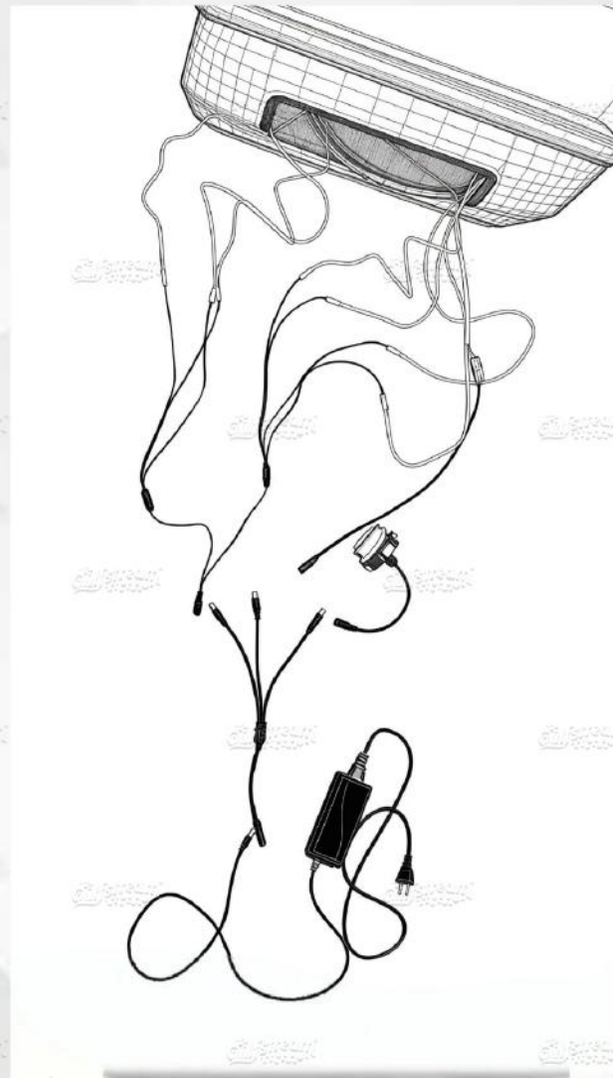
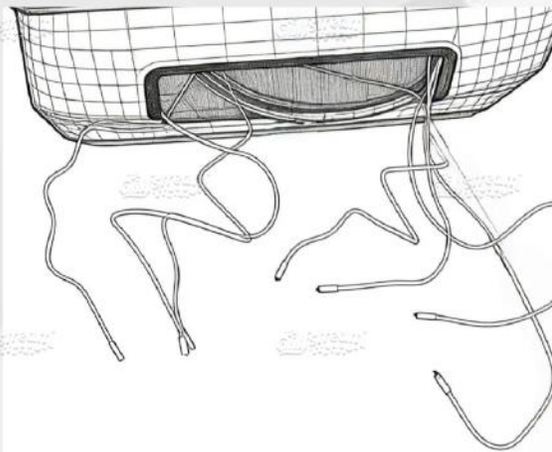
Extend the screw assembly outward from the connector and assemble it with the back panel.



=



+



The 1-to-7 DC Power Splitter Cable have been tied up in this way, and the seven light strip connectors can be connected to them separately

This is the overall diagram of the splicing circuit. The rest has been connected, **just plug in the power supply**