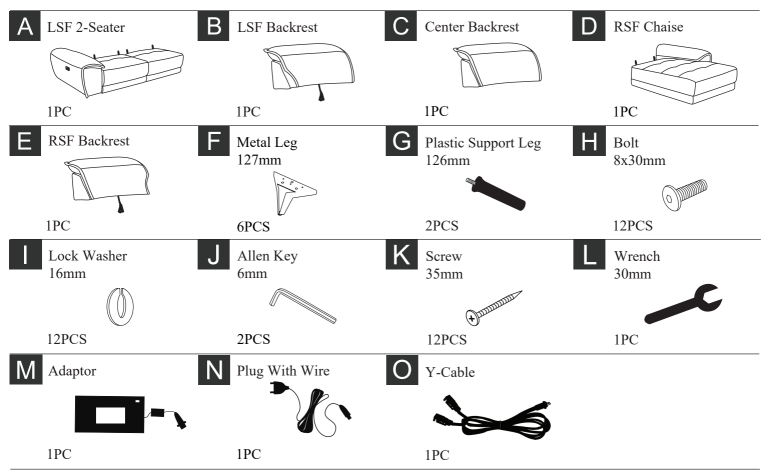
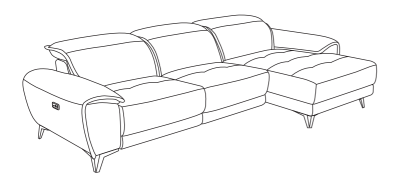
ASSEMBLY INSTRUCTIONS

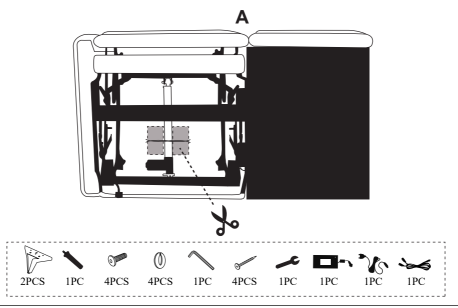
LEFT 2-SEATER WITH 1 POWER HEADREST RECLINER & USB-A/C CHARGER RIGHT POWER HEADREST RECLINER CHAISE WITH USB-A/C CHARGER



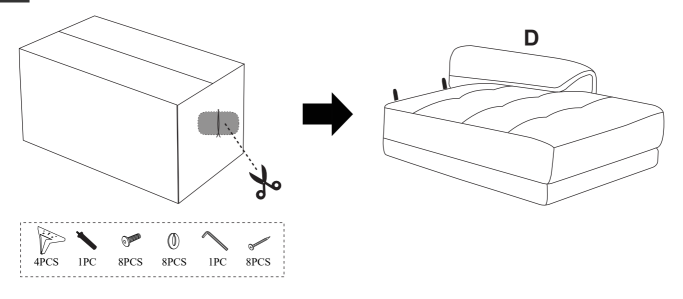


This page lists all the contents included in the box. Please take the time to identify the hardware as well as the individual components to this product. As you unpack and prepare for assembly, place the contents on a carpeted or padded area to protect them from damage.

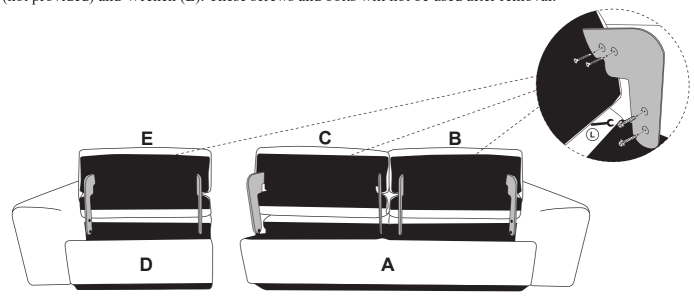
1 Take out the hardware pack from LSF 2-Seater (A).



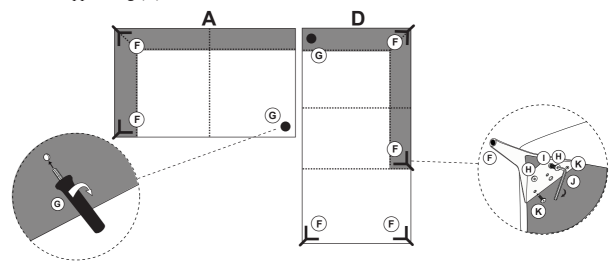
Take out the hardware pack attached inside the carton of the RSF Chaise (D).



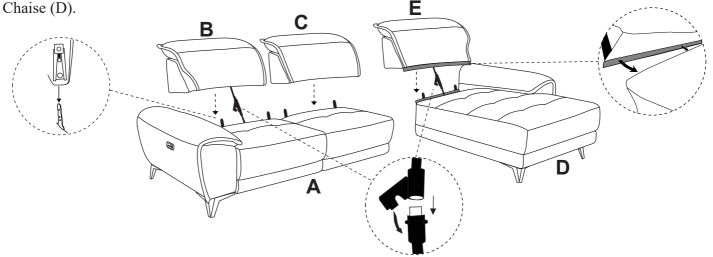
Loosen screws and bolts on cardboard of Seat & Backrest (A, B, C, D, E) counterclockwise with a screwdriver (not provided) and Wrench (L). These screws and bolts will not be used after removal.



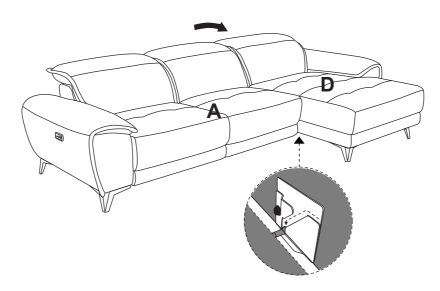
Align and attach Metal Leg (F) to LSF 2-Seater (A) and RSF Chaise (D) using Bolt (H) and Lock Washer (I) with Allen Key (J). Insert Screw (K) and tighten with a screwdriver (not provided). Then, rotate clockwise to tighten Plastic Support Leg (G).



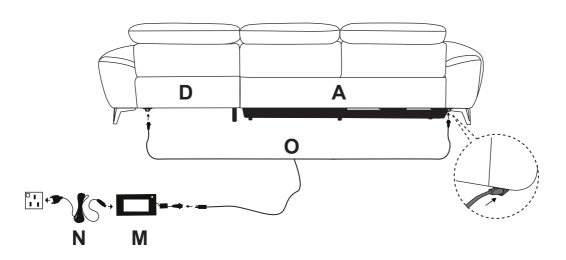
Connect the wires from LSF & RSF Backrest (B & E) to LSF 2-Seater (A) and RSF Chaise (D) for power headrest. Attach Backrest (B, C, E) to LSF 2-Seater (A) and RSF Chaise (D) using brackets as shown. Ensure the brackets are secured in position. Then, stick the Velcro tape of RSF Backrest (E) to the underside of the RSF



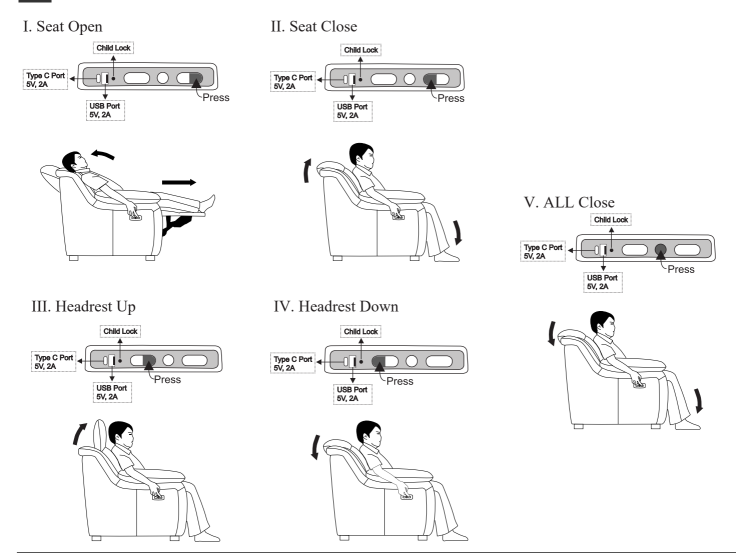
6 Attach LSF 2-Seater (A) to RSF Chaise (D) using the brackets as shown. Ensure the brackets are secured in position.



Connect Y-Cable (O) to the slots of LSF 2-Seater (A) and RSF Chaise (D) and to Adaptor (M). Then, connect Plug With Wire (N) to Adaptor (M) and plug it into the socket.



8 Operating instructions.



Cleaning & Care

Treat surfaces with care. Surfaces are resistant to scratches but are not scratch resistant. Clean surfaces with a dry or damp soft cloth. Do not use abrasive cleaners. Hardware may loosen over time. Periodically check that all connections are tight.