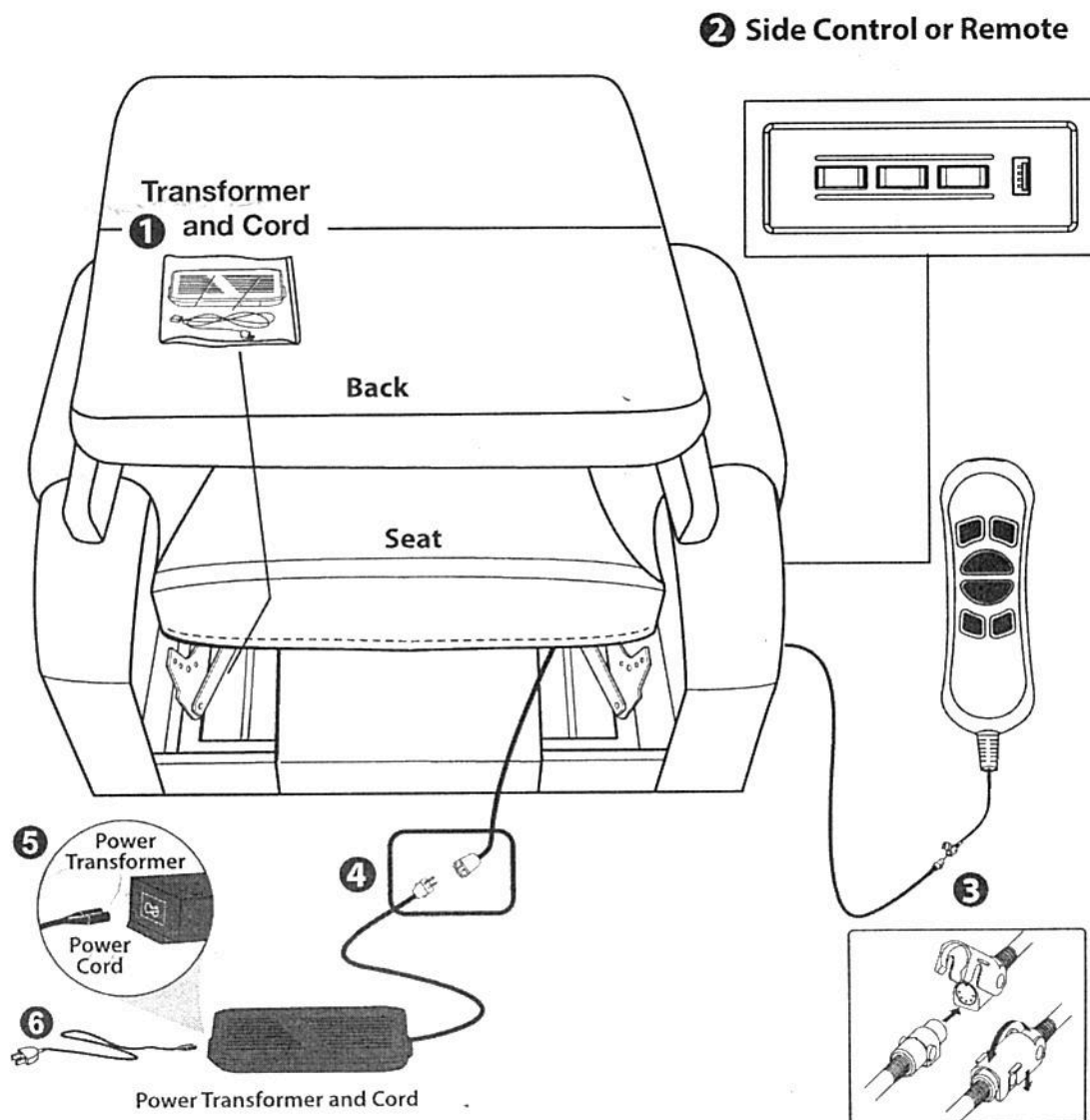


CORD AND TRANSFORMER CONNECTIONS

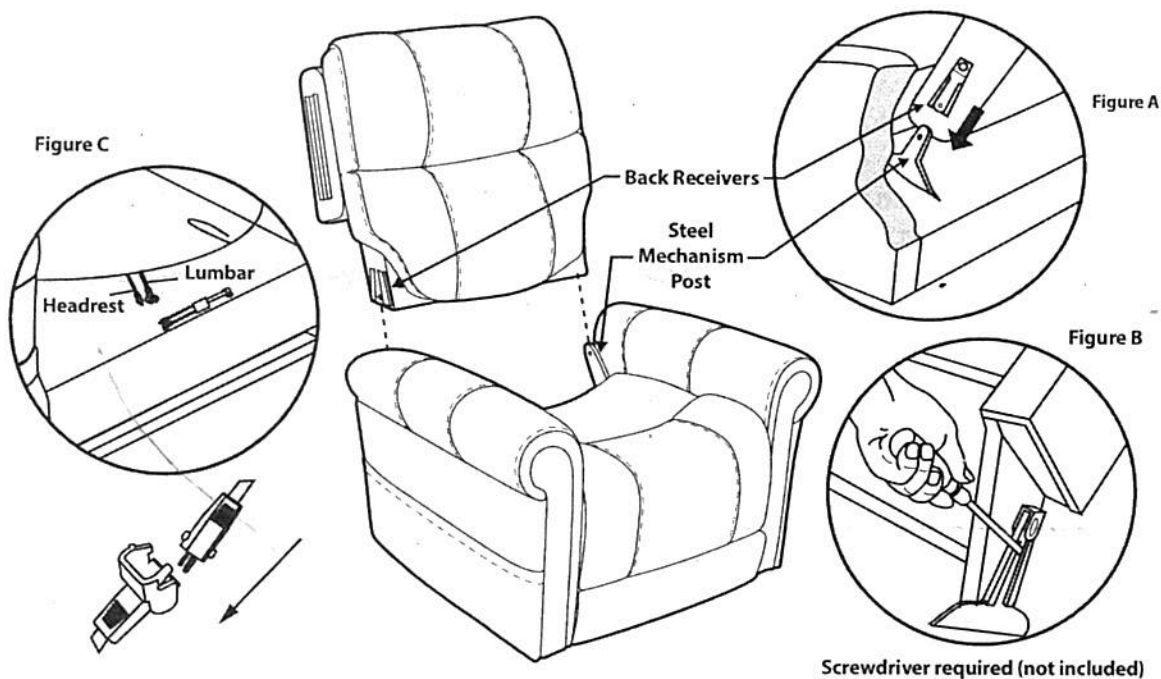
Once the box has been removed from around the chair, you'll notice the back is laying on top of the seat. There are a couple items to remove from the seat portion of the chair first. Follow the steps below:

1. Remove the zip tie holding the foam bag with the Power Transformer and it's cord on the left.
2. You can either find a remote in the pocket or a side control on the outside of the chair.
3. Remove the control wand from the side pocket of the chair. Remove the wand from the plastic bag and connect it to the female plug located in the left side pocket on the outside of the chair's arm.
4. Connect the Power Transformer to the plug coming from the chair.
5. Connect the Power Cord into the Power Transformer.
6. Connect the Power Cord into an electrical outlet near where the chair will be positioned.



CHAIR ASSEMBLY

ATTACHING THE CHAIR BACK TO THE CHAIR BASE

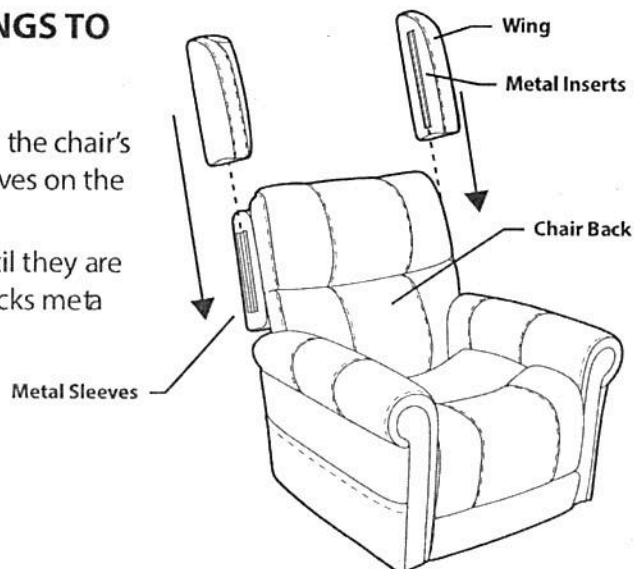


CAUTION: PLEASE READ ALL INSTRUCTIONS CAREFULLY BEFORE STARTING ASSEMBLY PROCESS. IT IS RECOMMENDED TO USE TWO PEOPLE WHEN ASSEMBLING AND REMOVING THE INSIDE BACKS TO AND FROM THE BASE OF THE FURNITURE.

- STEP 1: Slide inside back receivers onto the steel mechanism posts in the base of the chair. (Figure A)
- STEP 2: Press both sides of the back firmly into place until the back automatically locks into place.
- STEP 3: To remove the back from the base, use a screwdriver pressing outward on the black tab in the metal receivers on both sides of the chair back and lift the back from the base of the chair. (Figure B)
- STEP 4: Connect the Headrest and Lumbar cable plugs (Figure C). Headrest-only models consist one less set of cables.

ATTACHING THE CHAIR WINGS TO THE CHAIR BACK *

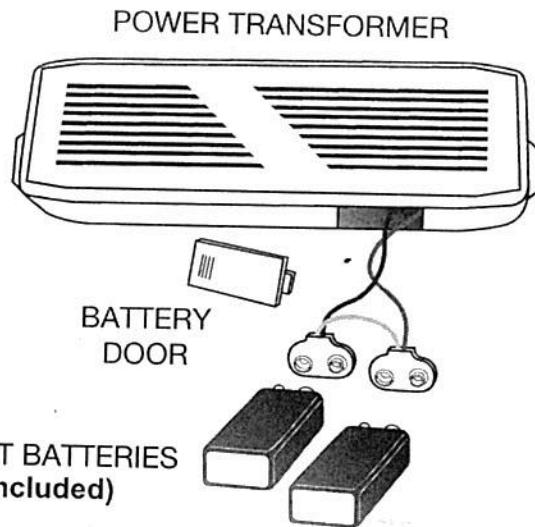
- STEP 1: Slide the metal inserts on the chair's wings into the metal sleeves on the side of the chair back.
- STEP 2: Slide the wings down until they are completely set on the backs meta sleeves.



INSTALLATION OF BACK-UP BATTERIES

2 - 9 Volt back-up batteries will lift the chair from the reclined position to the seating position **one cycle** in case of a power failure. If a power failure occurs and the chair is cycled, the 2 - 9 volts batteries will need to be replaced.

1. Remove the sliding door on the side of the transformer to locate the 2 - 9 volt batteries.
2. Pull out the 2 - 9 volt batteries and replace with new batteries.
3. Replace door on the transformer.
4. **Batteries not included.**



TROUBLE SHOOTING

PROBLEM	POSSIBLE FACTORS	SOLUTIONS
Chair doesn't recliner or lift	Transformer may not connected well	<ul style="list-style-type: none"> • Check the power supply has been correctly connected to socket • Confirm the wire from chair to transformer is firmly connected"
Headrest or Lumbar doesn't work	Headrest or lumbar motor may not connected well	<ul style="list-style-type: none"> • Check the headrest and lumbar motor has been correctly connected to socket
Headrest and lumbar work oppositely	Headrest and lumbar motor plug	<ul style="list-style-type: none"> • Check the headrest and lumbar motor has been correctly connected to socket
The hand wand doesn't work	Hand wand may not connected well	<ul style="list-style-type: none"> • Check the hand wand cord has been correctly connected to socket
APP doesn't work	Out of the range of bluetooth	<ul style="list-style-type: none"> • Close the chair, the effective bluetooth range is ≤ 32.8 Feet
APP doesn't work	The version of APP is not newest	<ul style="list-style-type: none"> • Update the version and reset the chair

OPERATING YOUR LIFT CHAIR

SINGLE MOTOR LIFT

