

A Recliner will arrive packaged in a box/carton similar to the provided picture.

Upon arrival the solid line on the box should run parallel to the floor indicating that the chair is properly oriented.

The solid line is indicated by the red arrow on the provided picture.



Rotate the fully packaged chair end-over-end until the solid line on the box is "up" as indicated by the red arrow in the provided picture.



Exercise caution opening the bottom of the box, the flaps are secured using large clench staples. Failure to do so can result in serious injury or product damage.



Fold the box flaps down and rotate the entire box back to its original position in the first step

The solid line on the box will once again be parallel to the ground.



When the solid line on the box is parallel to the ground, carefully lift the box/carton off of the furniture.

Use caution when performing this step, the staples used to secure the box flaps can cause injury or product damage.



Remove and set aside the box/carton.



Remove the protective plastic bag covering the chair.

Dispose of any discarded packaging materials in the proper manner complying with local guidelines.



Remove the protective plastic bag containing the back chair frame.

Dispose of packaging materials in the proper manner according to local guidelines.



Position the back frame as pictured and align the metal KD sleeves on the back frame with the metal KD posts.



Picture shows a properly aligned KD bracket.

The metal KD sleeve on the back frame is indicated by the red arrow while the metal KD post is indicated by the blue arrow.



When both KD brackets are aligned, press firmly down on the top of the back frame until the locking tabs “click” into place.

Before operating the chair, lift up on the back frame to ensure that it is properly locked into place. The back should not come off unless the tabs are physically unlocked by the user.



The provided picture shows individuals firmly pressing down on the back frame to ensure the KD brackets are properly locked in place.



Rotate chair forward. Place protective plastic on the floor to avoid damage to the furniture surface.



Remove the transformer from the bottom of the chair. The transformer will be located in a red bag under the chair.

Make sure that the wires are routed away from any moving parts to ensure that they will not become pinched or damaged during operation.



With the back cover lifted, the next step will be to plug in the connectors between the back frame and the seat frame.

The heating pad wires and lumbar tubes will already be connected, the additional cables that must be plugged in are outlined below.



Foot Motor Connectors: Orange Arrow  
Headrest Motor Connectors: RED Arrow  
Hand Wand/Control Connectors: Yellow Arrow



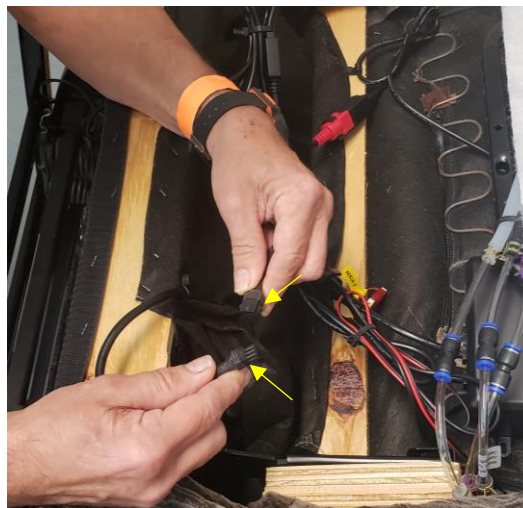
Connect the Black 5-Pin male connector (coming from the control box located in the back frame) to the Black 5-Pin female connector (attached to the seat frame).



Connect the Red 5-Pin male connector to the Black 5-Pin female connector (Zip Tied to the Back Springs).



Connect the Hand Wand cable coming from the control box to the hand wand cable attached to the seat frame. The hand wand cables are indicated by the Yellow arrows.



Picture shows all cables connected properly.



Secure the back cover to the bottom frame using the provided hook and loop fastener.



Plug the transformer directly into the wall and make sure the Green light is illuminated, do not use a splitter, extension cord, or surge protector with your product.



Sit down and test each function of the new furniture.



NOTE:

**\*If your power furniture has a USB charging port\***

Before plugging any device into the provided USB port, consult the device owner's manual to ensure compatibility. Failure to do so can result in damage to the chair and/or device.

Always use (OEM) factory approved charging cables. Aftermarket/substitute cables may not have the same safety features/standards as OEM cables and the use of these non-approved cables could result in damage to the chair and/or device.

