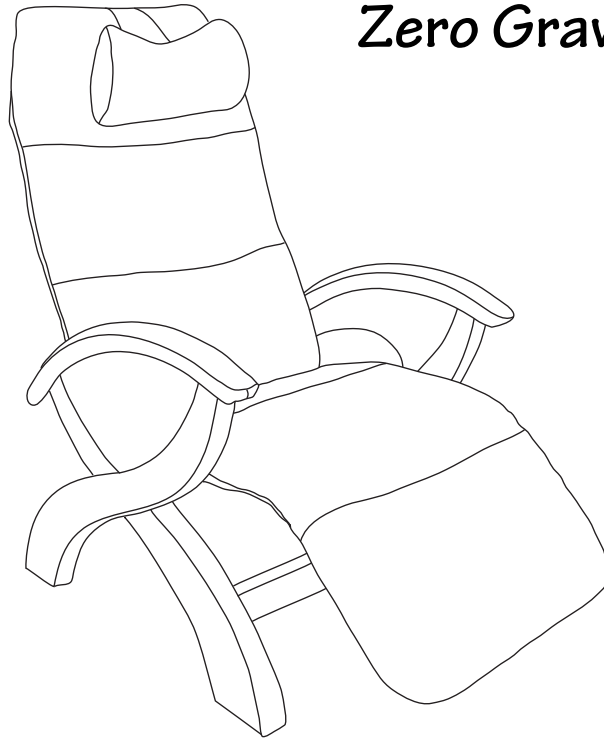


Andrew LeBlanc Company

Zero Gravity Chairs



USE AND CARE MANUAL

Dear Customer

You have purchased a piece of fine American made furniture.

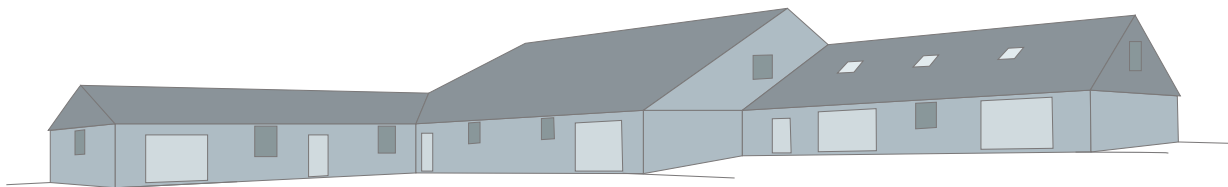
Your Andrew LeBlanc chair was manufactured in Georgetown, Massachusetts by craftsman committed to making the very best zero gravity recliner possible.

Your chair materials are all premium grade, heavy gauge steel, premium urethane or visco-elastic foam foundation and top grade leather or fabric.

Chairs used properly will give many years of healthy, comfortable reclining pleasure.

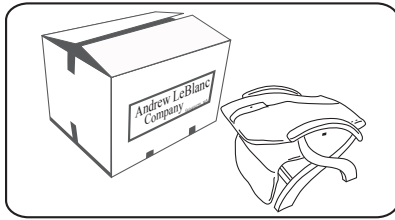
We are proud of our chairs and pleased that we can share them with you.

Andrew LeBlanc



Andrew LeBlanc Factory Georgetown, Massachusetts

UNPACKING YOUR CHAIR



Please be careful opening the box. Do not use a box cutter. A deep cut could penetrate the inner box liner and damage your chair. Open the box and remove protective cardboard insert. Remove backrest then lift the protective cardboard insert to one side. With two people, one on each side carefully lift and remove the base chair assembly from the box.

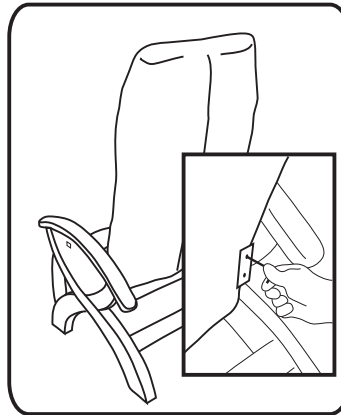
Remove plastic bags covering the base and backrest.

BACKREST INSTALLATION



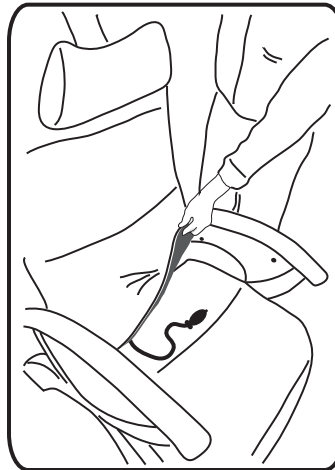
Four $\frac{3}{4}$ " flat head screws and an Allen wrench are packaged in a small plastic bag and secured with an elastic to one of the lower backrest mounting plates.

The backrest is installed by standing behind the chair base and firmly sliding the backrest assembly down into the left and right mounting brackets that are at the back of the seat cushion.



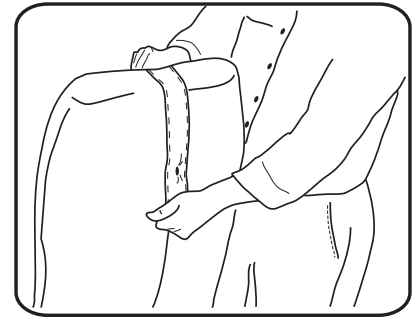
Line the holes in the backrest with the holes in the brackets and install the flathead screws with the Allen wrench. When installing the screws be careful that they are properly aligned with the nuts in the backrest frame.

INSTALLING THE LUMBAR SUPPORT



Open the lumbar support pocket at the base of the backrest. Insert the lumbar air bladder into the pocket with the inflation tube on the right side (sitting in the chair). You can position the lumbar air bladder left, right, up and down to satisfy your personal requirements. Once the air bladder is positioned tuck the lumbar pocket flap in between the seat cushion and backrest. To increase support, pump the bulb, to decrease support depress the button on the side of the inflation bulb and gently push against the air bladder.

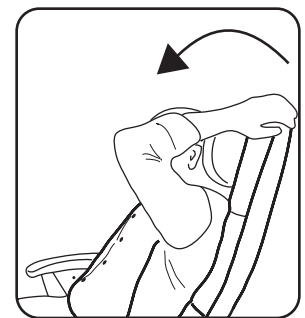
THE CERVICAL PILLOW



The cervical pillow is positioned with a blind zipper on the back of the chair. Adjust the pillow to the top of the backrest before sitting. Once you are comfortably seated pull the cervical pillow down to a position that gently supports your neck and upper spine.

Your cervical pillow has maximum dacron cushioning when it leaves the factory. If you find the pillow is too full easily adjust it by undoing the zipper on the back of the headrest, lift the zipper cloth baffle panel and remove dacron until the pillow is at the desired fullness. Put the cloth baffle panel back and zip closed.

ARTICULATING HEADREST

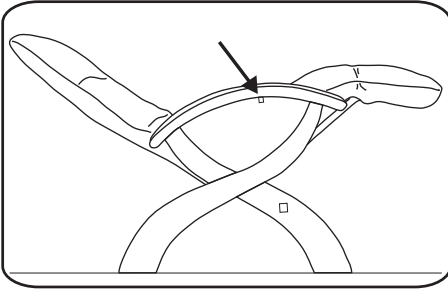


The headrest is positioned with a friction hinge that allows it to tilt forward 15 degrees.

To adjust the headrest angle, sit in the chair, raise your arms over your head, reach back and grab the top of the backrest, hold the upper backrest in position, with your shoulders pull the top of the headrest forward.

To return push back.

MANUAL RECLINE

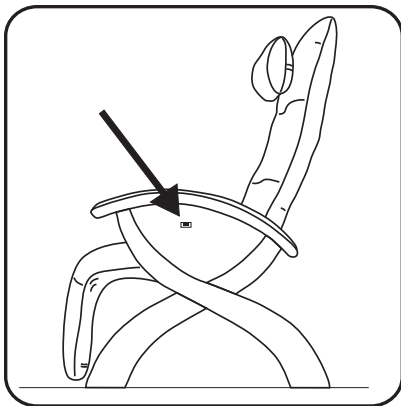


The manual recline chair is controlled with a friction brake. The release lever is mounted on the right side (sitting in the chair), just under the armrest.

To recline: while sitting with your arms on the armrest, with the finger of your right hand lift the brake lever while pushing back and down, lean your upper body back as the chair reclines. You can stop at any position by releasing the brake lever.

To return: Lift the brake lever and lean slightly forward.

MOTORIZED RECLINE



The recline and return motion of a motorized chair is controlled with a two position switch mounted on the left side panel (sitting in the chair) 2" below the armrest. Push the back of the switch button and the chair will recline. Push the front of the switch and the chair will return to the upright position.

LEATHER CLEANING AND CARE

When choosing leather consider that it is a natural material and nature's signature will be incorporated into it. These signatures may be in the form of healed scars, blemishes or other markings that should be considered natural beauty marks.

Color variations may occur. An armrest may have a slightly different shade than a cushion because both pieces were cut from a different part of the same hide. This is not a defect but evidence that it is natural leather.

For regular care and cleaning, dust periodically with a dry cloth to remove residual dust and dirt from building up. No harsh cleaners or solvents should ever be used on the leather, as they could abrade the finish or topcoat off the article.

For stubborn stains and spills, a lightly damp cloth with warm water should be blotted on the stain to lift and remove it. If this does not work, a mild soap and water solution should be mixed and then blotted to release the stain and then blot again with dry cloth. This should never be done heavily or in a scrubbing motion. Some finishes may not be suitable for this method so it should be spot tested and allowed to dry before overall use.

NOTES:

About the brake mechanism:

The brake works on a friction principal. A small spring is wrapped around the brake assembly rod. When the brake is released the spring coil expands and allows the seat assembly to move forward or backward. During chair position adjustment a small amount of friction sound is generated. This sound should not be confused with a malfunction or a brake problem.

Moving your chair:

When moving your chair to a different location make sure to have another person to help you. DO NOT lift your chair from the armrests. NOVUS PLUS owners: DO NOT lift your chair from the rear motor cover panel.

CAUTION

Please read all instructions before using this product.

When using an electrical appliance, basic precautions should always be followed including the following:

- If the supplied cord is damaged, it must be replaced by the manufacturer or its service agent or a similarly qualified person in order to avoid hazard.
- Never operate this product if it has a damaged cord or plug, if it's not working properly, if it has been dropped or damaged, or dropped into water.
- Do not put hands or fingers near the footrest mechanism or on the inside of the chair while this product is running.
- Use this product only for its intended use as described in this manual.
- Do not operate where aerosol (spray) products are being used or where oxygen is being administered.
- Close supervision is necessary when this product is used by children or disable persons.
- Keep children away from footrest and other similar parts.
- Weight limit 275 lbs. a small amount of friction sound is generated. This sound should not be confused with a malfunction or a brake problem.