

Check Carton for Shipping Damage. Report Damage to Carrier for Claim.

## **UNPACKING CHAIR**

Remove the banding so you can lift off the cardboard lid and remove the upholstery from the upper portion of the box. Lift off the cardboard box sides and check for damage.

**Note:** The one nylon strap, towards the rear of the chair, that runs under the base plate and over the upper, should be kept in place. This strap keeps the base cylinder from extending when you are lifting the chair off the shipping pallet. The 2X4 bolted under the front of the upper frame is to provide a forward hand hold while the arm posts that the rear straps are around make the rear hand holds for lifting.

Remove only the straps securing the base to the pallet eyebolts. The shipping pallet has cleats under the chair base that keep it from sliding. Using two people, lift the chair and place it where it will be used.

## **LOCATION ENVIRONMENT**

The chair is intended for typical dental office use. It is not to be used in operating rooms where explosive anesthesia mixtures may accumulate. In areas with frequent lightning storms electrical surge protection is recommended.

## **VENT ACTIVATION, INSTALLING FOOT CONTROL AND UPHOLSTERY**

Once the chair is in place the last strap that held the base and upper together must be removed.

The vent for the hydraulic system must be activated before running the chair. This is done by pulling and removing both the string and vent label that adheres it to the base plate.

The foot control is wrapped and taped to the 2X4 at the front of the upper chair frame. Unwrap the foot control and plug it into the cable that is taped to the rear of the base plate.

Next, the metal backrest frame can be rotated up so the set screws that hold the back link pins can be loosened. Now, the free end of the back link can be rotated backward until it aligns with the pins at the bottom of the backrest and the pins can be inserted. Retighten the setscrews that keep the pins in place.

The plastic bag containing the seat cushion mounting hardware is packaged with an armrest. The seat cushion is attached using 4 fender washers and finger nuts. The armrests are shipped with mounting hardware in place. The upholstered backrest is located by two pins extending from the metal back support, and is held in place with Velcro. The rear backrest cover is attached by 4 machine screws that mate with t-nuts in the upholstered backrest. These 4 screws must be removed to allow these two pieces to be separated for installation. You will notice that the top 2 screws have spacers attached to them while the bottom two screws are plain.

## **TEST CHAIR**

After plugging the chair in, operate the footswitch to be sure all the functions work. If you are not familiar with the controls read the information in the operating instructions. Check the proper function of the kill switch mounted on the bottom side of the lift arms. While running the base down, reach down and push up on the bottom of the lift arm. The cover should rotate up causing a beep and the motion of the chair will stop.