

Vinyl Cleaning Instructions

This product has been developed to emulate the look and feel of soft leather. The unique super dull finish is designed to be low burnishing, non-polishing and resistant to ultraviolet exposure. Because of the special leather-like finish, additional precautions should be observed when processing and cleaning. Please avoid contact with marking inks, glues and other staining materials that may damage vinyl during the manufacturing process. Protecting seating with a clear polyethylene cover, as is common in the automotive industry, should enable you to deliver a stain free unit to the customer.

If, despite all precautions, staining material comes in contact, cleaning should be immediate and should follow these instructions:

- Dry Soil, Dust and Dirt, Dried on Dirt: Remove with a soft cloth dampened with water.
- Variation in Surface Gloss: Wipe with soft cloth dampened with water. Allow to air dry.
- Stubborn Dirt: Wash with a soft cloth moistened with a mild soap and water. Rinse with clean water.
- Liquid Spills: Wipe immediately with a clean absorbent cloth. Rinse with clean water.

FOR SANITIZATION: you can use the ratio of 4tbs of bleach to 1quart water.

The vinyl should be periodically cleaned to maintain its appearance and prevent buildup of dirt and contaminants. Any stain, spill or soiling should be cleaned up promptly to prevent the possibility of permanent staining. When cleaning, always rub gently.

CAUTION: Powdered abrasives, abrasive cleaners, and steel wool damage vinyl, as do strong solvents, lacquer solvents and inks. Lotions, suntan oil, waxes, and polishes, etc., contain oils and dyes that can cause stiffening and staining of vinyl. Never use heat guns or hair dryers.

NOTE: Stronger cleaners, detergents and solvents may be effective in stain removal, but can cause either immediate damage or slow deterioration. Many such materials are wrongly recommended. The use of such cleaners is at the owner's own risk.

-----Caution-----

**To CLEAN vinyl cushions, use
mild soap and water!**

**To SANITIZE vinyl cushions, use
4 tablespoons bleach to one-
quart water!**

**Using anything else could cause
premature wear and/or damage
to the fabric!**



***Uncrating**

Instructions*

Uncrating Instructions for Cox®

Decompression Table

Tools Needed

STANDARD BASE:

1. 9/16" socket or wrench
2. 7/16" socket and wrench
3. Four wheeled dolly or pallet jack

LOW BASE:

1. 1/2" socket or wrench
2. 7/16" socket and wrench
3. Four wheeled dolly or pallet jack

Step 1: Remove lag bolts from top and all four sides of crate.

Step 2: Remove envelope containing manual and instruction video.

Step 3: Remove the two (2) foam inserts from head section.

Step 4: Remove the two (2) bolts located under the table base holding the table to the skid.



Step 5: Pick up table by using the lift handles provided at each end of the table.



ONLY PICK UP TABLE BY POINTS DESCRIBED IN THIS MANUAL, FAILURE TO DO THIS COULD RESULT IN DAMAGE TO TABLE.



NEVER PICK UP OR PULL BY HEAD PIECE.

Step 6: Place table in desired location, on capable cart, or on dolly to transfer table to destination.



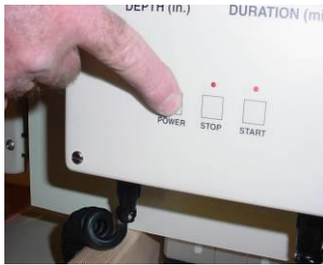
BEFORE PLACEMENT OF TABLE BE SURE TO KEEP IN MIND THE TRAVEL AND MOVEMENT OF THE INSTRUMENT. ENSURE THAT THERE WILL BE NO INTERFERENCE AND THAT TABLE WILL NOT COME IN CONTACT WITH ANY OBSTRUCTIONS THAT COULD CAUSE DAMAGE TO TABLE OR ROOM CONTENTS.

Step 7: Plug table into proper three-prong outlet.



TO AVOID ELECTRICAL SHOCK ALWAYS USE A GROUNDED THREE-PRONG 110V OUTLET. BE SURE POWER CORD IS NOT KINKED.

Step 8: Turn power on.



Step 9: Raise column off the unload system using the foot pedal.



Step 10: Remove the two (2) cross pieces from under the column.



Step 11: Remove screws holding the handles. Lift and spread the runners outward around the arm rests.





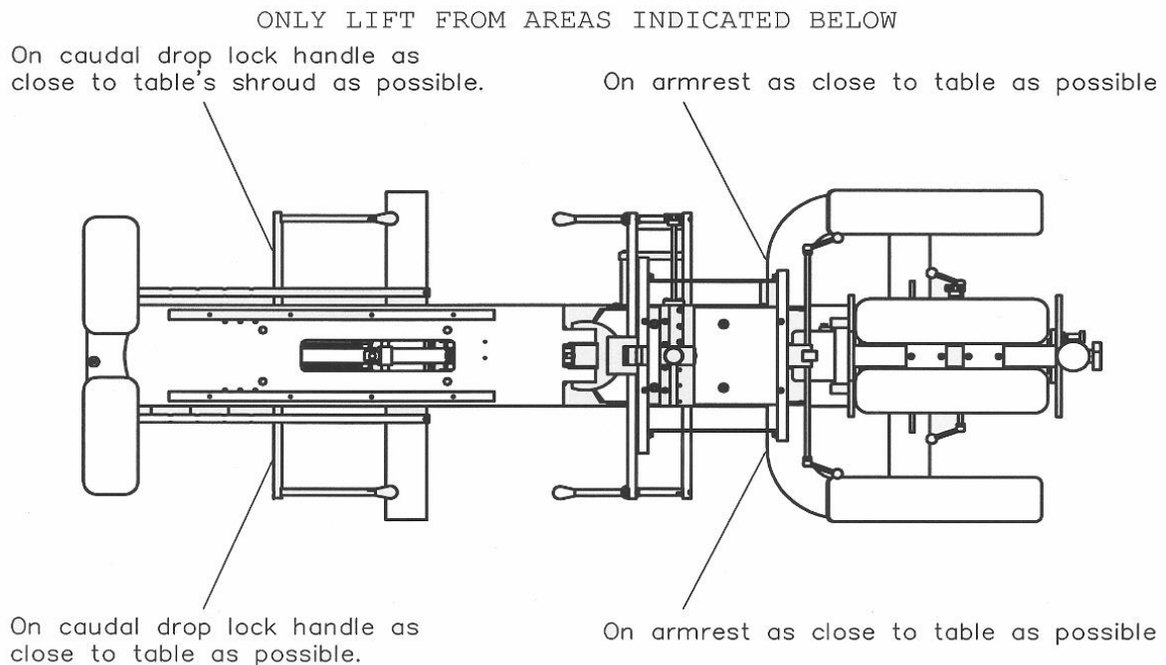
CAREFUL NOT TO SNAG BOLTS ON FABRIC.



TREATMENT OF PATIENTS SHOULD ONLY BE DONE BY A TRAINED LICENSED PRACTITIONER COMPETENT IN THE FLEXION DISTRACTION TECHNIQUE.



IF YOU NEED TO LIFT THE TABLE AFTER REMOVING THE LIFT HANDLES, SEE FIGURE BELOW FOR ILLUSTRATION OF PREFERRED PICKUP POINTS.



FAILURE TO LIFT TABLE IN THESE AREAS CAN RESULT IN DAMAGE TO THE TABLE.



WARNING!

**DO NOT LIFT OR
PULL BY
HEADSECTION!**

*****WILL DAMAGE TABLE*****