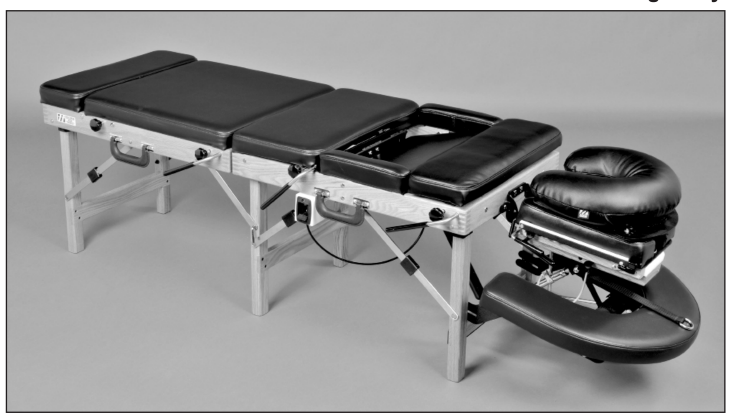
OWNER'S MANUAL ADDENDUM

Tour Abdominal Swing-Away



This addendum to the Tour Owner's Manual will familiarize you with the features and operation of the Abdominal Swing-Away and Interchangeable Chest Cushions.

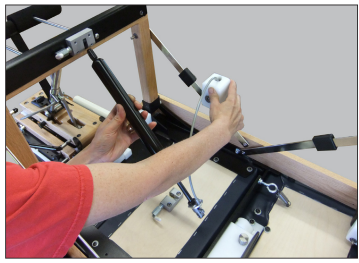
Abdominal Swing-Away Section: Set-Up (follows pg 9)

GAS SPRING & CONTROL LEVER REMOVAL



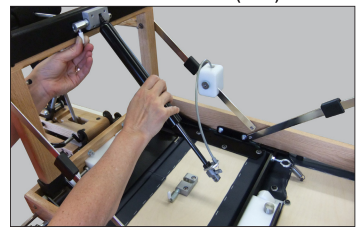
Remove the abdominal swing-away gas spring and control lever from its storage location. Note that the control lever is positioned and attached by a magnetic latch.

GAS SPRING INSTALLATION



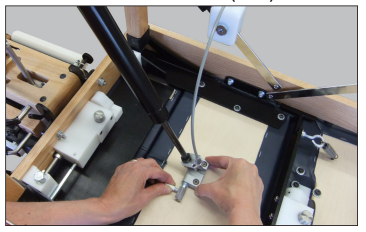
Slide the black control lever housing onto the front folding leg support brace and position it to come into contact with the black poly lock. It will be held in place with an internal magnet.

GAS SPRING INSTALLATION (cont)



Insert the base end mount of the black gas spring in to the slot in the aluminum mount block which is attached to the cross brace of the front legs. Do this by pulling outward on the white handled spring pin, inserting the gas spring base end tab and then releasing the white handled spring pin until it engages in the tab.

GAS SPRING INSTALLATION (cont)



Repeat previous step on the operating end of black gas spring where it attaches to the abdominal cushion. You may need to pull up or push down slightly on the abdominal cushion by grasping the aluminum mount block to help with alignment so that the engaging spring pin slides in easily.

The abdominal swing-away section is now installed. Tip the table upright.

Abdominal Swing-Away Section: Operation

ABDOMINAL SWING-AWAY: POSITIONING



Activate the lever on the side of the table while depressing the abdominal section. This may be done before the patient lays on the table or while the patient is on the table. Adjust the positon of the abdominal swing-away to the patient's comfort.



This abdominal swing-away section offers prone comfort to pregnant patients or to those of us with "a little extra around the middle."

Please note: When mounting this table to a Conversion Base, the gas spring must be removed and set aside until used as a portable table.

Interchangeable Chest Cushions

STANDARD CHEST CUSHION:

This cushion has a foam density that matches the firmness of the rest of the table. This is likely the cushion you will use for most patients.

CHEST CUSHION: PLACEMENT



The chest cushions are attached by way of four magnets. To remove the cushion, simply grasp at both sides and twist toward the headpiece with a lifting motion. The cushion is held in correct position by alignment of two holes on the underside of the chest cushion with the two nickel plated acorn nuts on the thoraic drop plate.

"FEMALE FRIENDLY" CHEST CUSHION:

This cushion provides a combination of soft foam in the breast area and firmer foam surrounding, insuring adequate thoracic support when the patient is lying prone. The firmer sternal cushion allows for performing "anterior thoracic" adjustments.

CHEST CUSHION: STORAGE



When not using the chest cushion, consider:

- 1. Setting it aside.
- 2. Storing it in the space vacated by the extended ankle rest section (photo above).
- 3. Use it as a bolster under the patient's ankles when lying prone.
- 4. Use it as a bolster under the patient's knees when lying supine.

Table Fold Down

Following Step 2 under the heading "When folding the table..." on page 15 of the Tour Owner's Manual, detatch and store the gas spring and control lever in the reverse sequence that you used in set up.

Note that the "operating end" of the gas spring must be positioned with the cable attachment/lever apparatus pointing upward (see photo 1 in this Addendum). The black cylinder of the gas spring should be snapped into the spring clamps and positioned to remove all slack from the gray cable sheath. Attention to this positioning will allow the two cushions of the headpiece to straddle the apparatus when it is stored.