

OAKWORKS® Lift Tables

Celesta Lift™
Celesta Deluxe™
Celesta PerformaLift™





Manual Part # 6516
1st Edition, August 2003
Printed in U.S.A.

All rights are reserved. No part of this document may be photocopied, reproduced or translated to another language without prior written consent of OAKWORKS®, Inc.

OAKWORKS® is a registered trademark of OAKWORKS®, Inc.

Notice

The information contained in this document is subject to change without notice and should not be construed as a commitment by OAKWORKS®, Inc.

OAKWORKS®, Inc. assumes no responsibility for any errors that may appear in this document nor does it make expressed or implied warranty of any kind with regard to this material, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

OAKWORKS®, Inc. shall not be liable for incidental or consequential damages in connection with or arising out of the furnishing, performance, or use of this document and the program material which it describes.

CONTACT INFORMATION:

OAKWORKS® Inc.

923 East Wellspring Road
New Freedom, PA 17349

Toll Free (USA only): 800-558-8850
Phone: 717-235-6807

Toll Free FAX (USA only): 877-562-4787
FAX: 717-235-6798

www.oakworks.com

WARRANTY STATEMENT

OAKWORKS® guarantees the Celesta Lift, Celesta Deluxe and PerformaLift Tables and accessories against defects in materials and craftsmanship for a period of 2 years for electrical components; 5yrs for upholstery and padding. All warranties are limited to factory provided replacement parts, factory repair or replacement, at the discretion of OAKWORKS®, Inc.





This warranty excludes damage caused by improper set-up, accident, abuse, use for other than intended purpose, neglect or reasonable wear. The warranty is invalidated by non-factory modifications, which will immediately terminate all liability by OAKWORKS® for the product or damages caused by its use. The buyer shall be responsible for proper set-up and use of the products as well as any supervision required for safety. In no event shall OAKWORKS® be liable for any special, indirect, consequential, incidental, exemplary or punitive damages or costs.

The warranties set forth herein are the sole and exclusive warranties provided by OAKWORKS®. There are no other warranties, representations or guarantees provided by OAKWORKS® either express or implied, including warranties of merchantability and fitness for a particular purpose.










TABLE OF CONTENTS

Warnings & Symbol Identification	pg ii
Introduction	pg 1
Section I: Product Description & Photo	
<i>Celesta Lift</i>	pg 2
<i>Celesta Deluxe</i>	pg 4
<i>Performance Lift</i>	pg 6
Section II: Installation	
Leveling Instructions	pg 8
Section III: Directions for Use	
Celesta Lift	pg 10
Celesta Deluxe	pg 14
PerformaLift	pg 17
Section IV: Accessories	
Side Arm Rests	pg 21
Lowered Arm Rest Shelf	pg 22
QuickLock™ Face Rest	pg 22
Stationary Lift Plate	pg 24
Section V: Troubleshooting	
If Table Will Not Change Height or Angle	pg 25
Hand Control Replacement Instructions	pg 25
Foot Control Replacement Instructions	pg 28
Control Box Replacement Instructions	pg 29
Section VI: Care & Cleaning	pg 32
Section VII Product Identification	pg 34
Section VIII: Specifications	pg 35
Section IX: List of Parts	pg 36
Section X: Warranty	pg 38
Contact Information	IBC

WARNINGS

-  Improper use of this device can cause injury. Be sure to read all operating instructions prior to use.
-  Weight limit (patient and accessories): 625 lbs.
-  Be certain that the table is completely lowered without any tilt being present prior to discharging an ambulatory patient. The patient may lose balance and fall.
-  Electrical Shock Hazard. The power supply/control module is located below the base of the table. No user serviceable parts are inside. Refer servicing to qualified personnel. Unplug wall connector prior to contact with any cables connected to the power supply.

SYMBOL IDENTIFICATION

-  This symbol, when used in this manual and on product labels, represents a caution warning. Be sure to read and comply with all precautions and warnings.
-  This symbol, when used in this manual and on product labels, warns against an electrical shock hazard. Be sure to observe and comply with all warnings.
-  This symbol, when used in this manual or on product labels, indicates a Protective Earth (Ground) Terminal.
-  This symbol when used in this manual or on product labels, warns that during transport there should be no stacking of containers.
-  This symbol, when used in this manual or on product labels, indicates that the product should be protected from moisture. The humidity specifications for Transport & Storage are listed on page 31.
-  This symbol, when used in this manual or on product labels, indicates that information is given regarding the recommended temperature limits during transport and storing.
-  This symbol, when used in this manual or on product labels, indicates the date of manufacture of the device.
-  This symbol, when used in this manual or on product labels, indicates alternating current (AC).
-  This symbol, when used in this manual or on product labels, indicates direct current (DC).

LIST OF PARTS

Celesta
PerformaLift™
MODEL P4RT

Part No.	Description
2056	Lift Tower with Mounts (2)
2043	Hand Control with Coil Cord & Plug (1)
2052	Foot Control with Cord & Plug
0304	Cable Junction Box
4046-1	120 Volt Control Module / North America
4026-2	220 Volt Control Module / Swiss - Europe - United Kingdom
4026-3	100 Volt Control Module / Japan - Korea
5097-1	Power Cord /North America
5097-2	Power Cord / United Kingdom
5097-3	Power Cord / Europe
5097-4	Power Cord / Swiss

Accessories

- Foot Control
- Armrests
- Lowered Armshef
- Quick Lock Facerest

LIST OF PARTS

Celesta Lift™

MODEL P3CT

Part No.	Description
2056	Lift Tower with Mounts (2)
2043	Hand Control with Coil Cord & Plug (1)
2052	Foot Control with Cord & Plug
0304	Cable Junction Box
4046-1	120 Volt Control Module / North America
4026-2	220 Volt Control Module / Swiss - Europe - United Kingdom
4026-3	100 Volt Control Module / Japan - Korea
5097-1	Power Cord / North America
5097-2	Power Cord / United Kingdom
5097-3	Power Cord / Europe
5097-4	Power Cord / Swiss

Celesta Deluxe™

MODEL P3CTDX

Part No.	Description
2056	Lift Tower with Mounts (2)
2057	Hand Control with Coil Cord & Plug (1)
2043	Foot Control with Cord & Plug
0304	Cable Junction Box
4046-1	120 Volt Control Module / North America
4026-2	220 Volt Control Module / Swiss - Europe - United Kingdom
4026-3	100 Volt Control Module / Japan - Korea
5097-1	Power Cord / North America
5097-2	Power Cord / United Kingdom
5097-3	Power Cord / Europe
5097-4	Power Cord / Swiss

INTRODUCTION

*Celesta Lift™**Celesta Deluxe™**Celesta
PerformaLift™*

OAKWORKS® Lift Tables offer a variety of positioning capabilities for massage therapists and skincare professionals of all specialties. Numerous protocols can be performed with ease and comfort on these multifunctional professional models. The electric lift tables are especially effective when professional protocols require specific positioning for the client, guest or patient. The comfort level of the therapeutic professional is enhanced by superior ergonomics, while the client receives comfortable, relaxing support.

Celesta Lift / Model P3CT

The Celesta Lift raises, lowers and tilts your clients to the optimal working height with a foot and hand control. The tilt feature reclines the table top so your client's body is at the optimum level. The backrest and knee rests are manually operated.

Celesta Deluxe / Model P3CTDX

The Celesta Deluxe offers all of the features of the Celesta Lift plus an electronically adjustable flextop. It features a hand and foot control to make precise adjustments to height, back and knee rest positions.

PerformaLift / Model P4RT

This electric lift table comes with many different styles of top and features foot and a hand controls. The dual tower design tilts and adjusts up and down so you can position your client more comfortably.

PRODUCT DESCRIPTION

Celesta Lift™
- Model P3CT

Total Lifting Capacity: 625 lbs.

- Smooth and quiet height adjustments with a single foot control accommodates practitioners and estheticians of all sizes
- Manually adjustable top allows you to offer a wide range of spa treatments on the same table
- Dual maintenance-free motors power the electric lift capability & tilt features
- Head end access panel allows the seated practitioner total ergonomic access to the client's head region while reducing strain and fatigue on the practitioner
- Tilting feature allows the esthetician to position the client precisely for stress-free work and supports the clients' special needs; such as cardio-vascular, respiratory, edema, pregnancy or sinus concerns
- Choice of Northern Hard Maple or traditional Oak construction in the base

SPECIFICATIONS

Model No.	All Models
-----------	------------

ELECTRICAL SPECIFICATIONS

Designed For:	North America	Europe	Switzerland	United Kingdom	Japan/Korea
Input Voltage	120 VAC	220 VAC	220 VAC	220 VAC	100 VAC
Input Connection	20 amps	10 amps	10 amps	10 amps	20 amps
Input Power	5.8 amps	3.0 amps	3.0 amps	3.0 amps	6.8 amps
Input Frequency	60 Hz	50 Hz	50 Hz	50 Hz	50/60 Hz
Voltage Output	24 VDC	24 VDC	24 VDC	24 VDC	24 VDC
Power Consumption	1.5 amps	1.5 amps	1.5 amps	1.5 amps	1.5 amps
Maximum Momentary Power Consumption	9.0 amps	9.0 amps	9.0 amps	9.0 amps	9.0 amps
Electric Shock Protection	Class I Equipment	Class I Equipment	Class I Equipment	Class I Equipment	Class I Equipment
Tabletop Applied Part	⚡ Type B Applied Part	⚡ Type B Applied Part	⚡ Type B Applied Part	⚡ Type B Applied Part	⚡ Type B Applied Part
Table Top IEC 529 Rating	IPX0	IPX0	IPX0	IPX0	IPX0
Mode of Operation	Continuous Operation @ 10% Duty Cycle	Continuous Operation @ 10% Duty Cycle	Continuous Operation @ 10% Duty Cycle	Continuous Operation @ 10% Duty Cycle	Continuous Operation @ 10% Duty Cycle

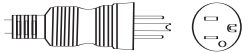
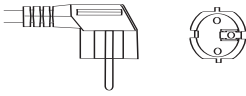

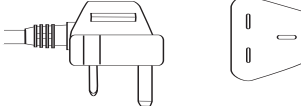
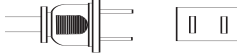
TABLE SPECIFICATIONS

Length:					
Celesta Top	72"	182 cm	182 cm	182 cm	182 cm
Rectangular	73" or 75"	185 cm or 190 cm	185 cm or 190 cm	185 cm or 190 cm	185 cm or 190 cm
Rounded Corner	73" or 75"	185 cm or 190 cm	185 cm or 190 cm	185 cm or 190 cm	185 cm or 190 cm
Back Rest Top	73" or 75"	185 cm or 190 cm	185 cm or 190 cm	185 cm or 190 cm	185 cm or 190 cm
Flextop	72"	182 cm	182 cm	182 cm	182 cm
Width:					
Celesta Top	26" or 31"	66 cm or 79 cm	66 cm or 79 cm	66 cm or 79 cm	66 cm or 79 cm
Rectangular	27" or 33"	68 cm or 84 cm	68 cm or 84 cm	68 cm or 84 cm	68 cm or 84 cm
Rounded Corner	27" or 33"	68 cm or 84 cm	68 cm or 84 cm	68 cm or 84 cm	68 cm or 84 cm
Back Rest Top	27" or 33"	68 cm or 84 cm	68 cm or 84 cm	68 cm or 84 cm	68 cm or 84 cm
Flextop	26" or 31"	66 cm or 79 cm	66 cm or 79 cm	66 cm or 79 cm	66 cm or 79 cm
Height Range	26" - 38"	66 cm - 96 cm	66 cm - 96 cm	66 cm - 96 cm	66 cm - 96 cm
Weight	~ 300 lbs.	~ 136 kg	~ 136 kg	~ 136 kg	~ 136 kg
Shipping Weight	~ 380 lbs.	~ 173 kg	~ 173 kg	~ 173 kg	~ 173 kg
Lifting Capacity	625 lbs.	283 kg	283 kg	283 kg	283 kg

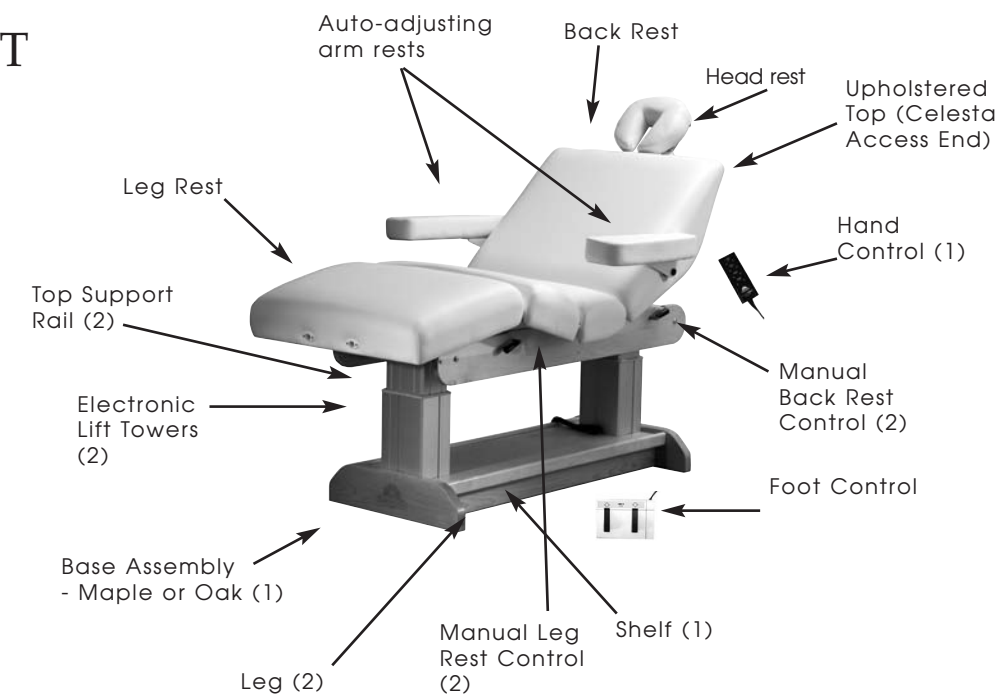
Storage & Transport	 Temperature: -10°C - 60°C  Humidity: 60% relative humidity During transport, DO NOT stack containers.  Pressure: no limitations known
---------------------	--

PRODUCT IDENTIFICATION

POWER LEAD PLUGS

OAKWORKS Part #.:	Voltage (AC)	Power Cord Plug
5097-1	120v 60 Hz	3 prong grounded hospital grade; North America 
5097-3	220v 50 Hz	Continental Plug; Europe 
5097-4	220v 50 Hz	Swiss plug; Switzerland 
5097-2	220v 50 Hz	British plug; United Kingdom 
N/A (Plug comes w/Control Box; order Control Box pn #4026-3)	100v 50/60 Hz	2 prong polarized plug; Japan & Korea 

Celesta Lift™
- Model P3CT



- Heights: 25"-37"
- Widths: 29" or 31"
- Length: 72"
- Top: Manually Controlled Celesta Top
- Padding: Plush or Aero•Cel™ System
- Upholstery: TerraTouch™

* Published weight and height may differ slightly due to options chosen, natural material variations and padding density.
For electrical specs see Specifications Chart, pg 31

PRODUCT DESCRIPTION

Celesta Deluxe™ - Model 3CTDX

Total Lifting Capacity: 625 lbs.

- Smooth and quiet height adjustments with a single foot control accommodates practitioners and estheticians of all sizes
- Electronically adjustable top, controlled by a multifunctional hand control, allows you to effortlessly change your clients position while they relax on the table
- Four maintenance-free motors power the electric lift and tilt mechanisms
- Powered back rest and leg rest make adjustments easy when a client is on the table
- Head end access panel allows the seated practitioner total ergonomic access to the client's head region, reducing strain and fatigue
- Tilting feature allows you to position the client precisely for stress-free work and supports the clients' special needs; such as cardio-vascular, respiratory, edema, pregnancy or sinus concerns
- Choice of Northern Hard Maple or traditional Oak construction in the base

GENERAL CARE OF THE TABLE:

- Use only a mild solution of 4:1 diluted non-alcohol cleaner such as 409®, Fantastik® or some other non-abrasive cleaner to wipe down the metal and wooden surfaces of the table. Apply with a damp (not wet) lint-free cloth. Be sure excess liquid does not drip onto, or into, any of the electrical controls or mechanisms. Be sure that the unit is unplugged before cleaning these areas. Wipe these areas carefully with a lint free cloth.
- The electronic powering mechanism of your lift table requires no general maintenance or lubrication.

CARE & CLEANING

HOW TO CARE FOR YOUR UPHOLSTERY:

In order to maintain the quality and ensure the life of the table, here are some preventative steps that can be taken to protect the upholstery on the table and accessories.

- Protect your table and accessories with sheets and fleeces. We offer both fitted sheets and thick fleeces that protect your upholstery fabric against oil stains while offering comfortable 100% cotton flannel softness to your clients. You can also preserve your face rest and bolsters with 100% cotton flannel covers and fleeces.
- Clean your upholstered items only when needed with a mild detergent or Green Windex. A diluted 1/100 bleach solution for disinfecting can be used. Dry the table immediately after cleaning to remove excess cleaning solution. Using strong cleaners, such as alcohol, acetone, higher concentrations of bleach or other products that contain high concentrations of these substances, can shorten the life of your fabric, or discolor it. Damage caused by them will not be covered under the warranty.
- Avoid extremes in heat. Very cold temperatures can make your fabric prone to cracking. Very high temperatures can cause the fabric to stretch permanently.
- Avoid exposing your products to direct sunlight for extended periods of time. This can lead to fading and cracking of the fabric.
- Use an anti-slip pad to prevent oil from reaching the upholstery and to keep your sheets from slipping.

Caring for your table's upholstery fabric involves more than just protecting your table from general abrasions, cuts and punctures. We offer most of the products mentioned above in our therapeutic equipment catalog.

Tables may be reupholstered for a charge, but you can lengthen the life of your upholstery fabric by following these quick and easy suggestions.

IMPORTANT

CAUTION

Before cleaning with any liquid cleaner be sure to unplug the power cord from the power outlet.

Celesta Deluxe™ - Model P3CTDX

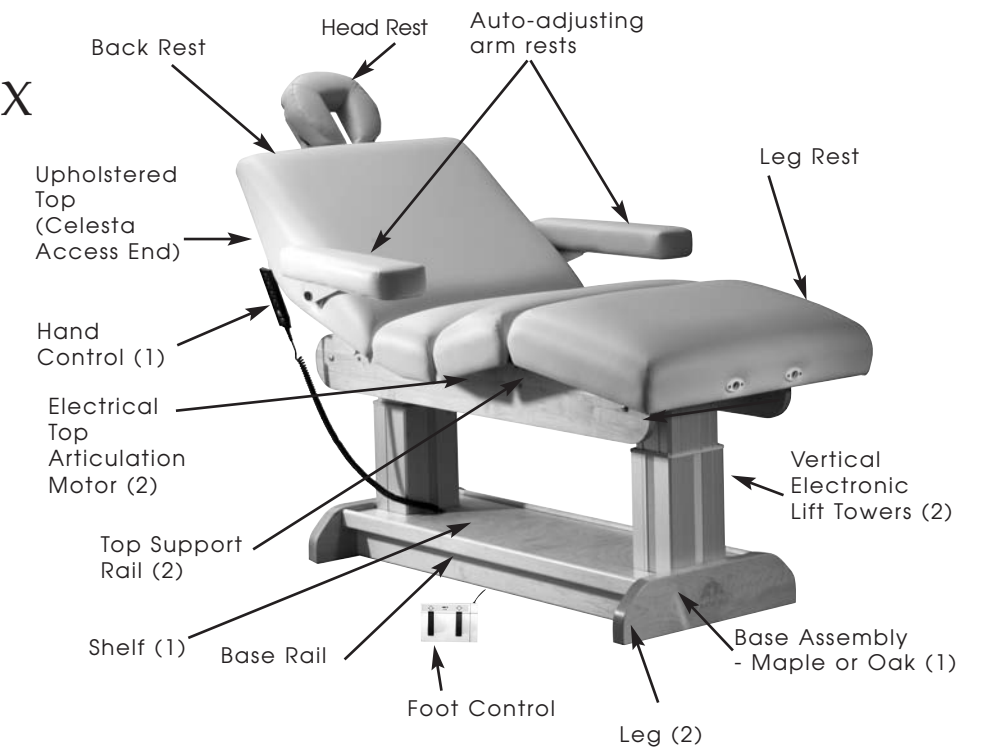


Table Specs* :

- Height: 25" - 37"
- Width: 29" or 31"
- Length: 72"
- Top: Electronically Controlled Celesta Top
- Padding: Plush or Aero•Cel™ System
- Upholstery: TerraTouch™

* Published weight and height may differ slightly due to options chosen, natural material variations and padding density. For electrical specs, see Specifications Chart, pg 31.

PRODUCT DESCRIPTION

Celesta
Performa Lift™
- Model P4RT

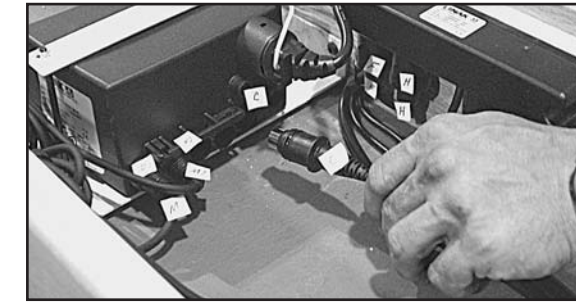
Total Lifting Capacity: 625 lbs.

- Smooth and quiet height adjustments with a foot and hand control
- Tilt function works with clients' special needs; such as cardio-vascular, respiratory, edema or sinus concerns
- Available with several different top designs
- Choice of Northern Hard Maple or Oak construction
- May be ADA compliant

6. Disconnect the connections to power lead cord, handset, foot controls and motor columns.

Note: Label the connections with tape, letters or numbers to help maintain the exact same configuration when you reinstall the new Control Box.

Label the connections to facilitate reinstallation.



7. Install the new Control Box by re-connecting the labeled connections to the new unit in a reverse sequence.

NOTE:
The new electronic component will be re-installed in the same manner as the old one. When disassembling please take note of the order, installation method and placement of plugs as the new unit will be re-assembled in the same way.

1. Before proceeding, disconnect the power cord from the power outlet.
2. Obtain a new Control Box. (see pgs.33-34 for the part number for your table model)

Note: The new electronic component will be reinstalled in the same manner as the old one. When disassembling please take note of the order, installation method and placement of plugs as the new unit will be reassembled in the same way.

3. Carefully lay the table on its side. If the table does not have a standard (flat) table top, make certain that the backrest and/or leg rest are in the lowered position (flat).
4. Remove base shelf. Push up from inside the bottom of the base. Applying pressure against the plywood shelf will separate the shelf from the rest of the base.

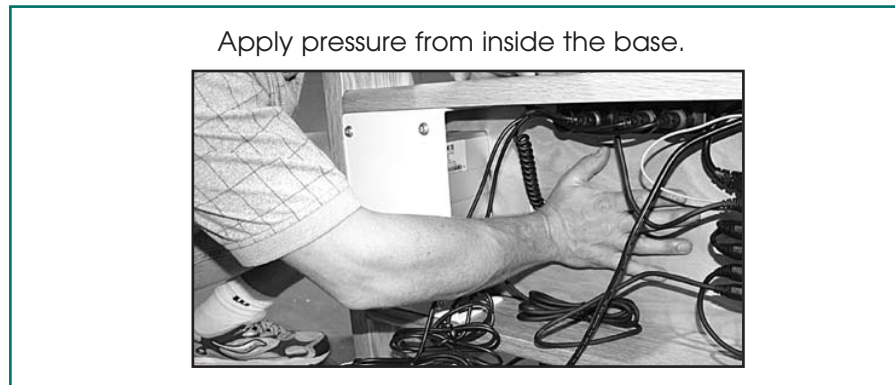
IMPORTANT

CAUTION

The tables weigh as much as 200 lbs. Use extreme caution if turning the table on its side. Seek assistance to assure a safe operation.

CAUTION

Before doing any work on the unit, disconnect the power cord from the power outlet.



5. By removing the base shelf, you gain access to the hardware that needs to be removed for replacing the Control Box. Remove hardware (nuts & bolts) that secure the Control Box to the mounting pan.



Celesta
PerformaLift™
- Model P4RT
(Shown here with Standard Top)

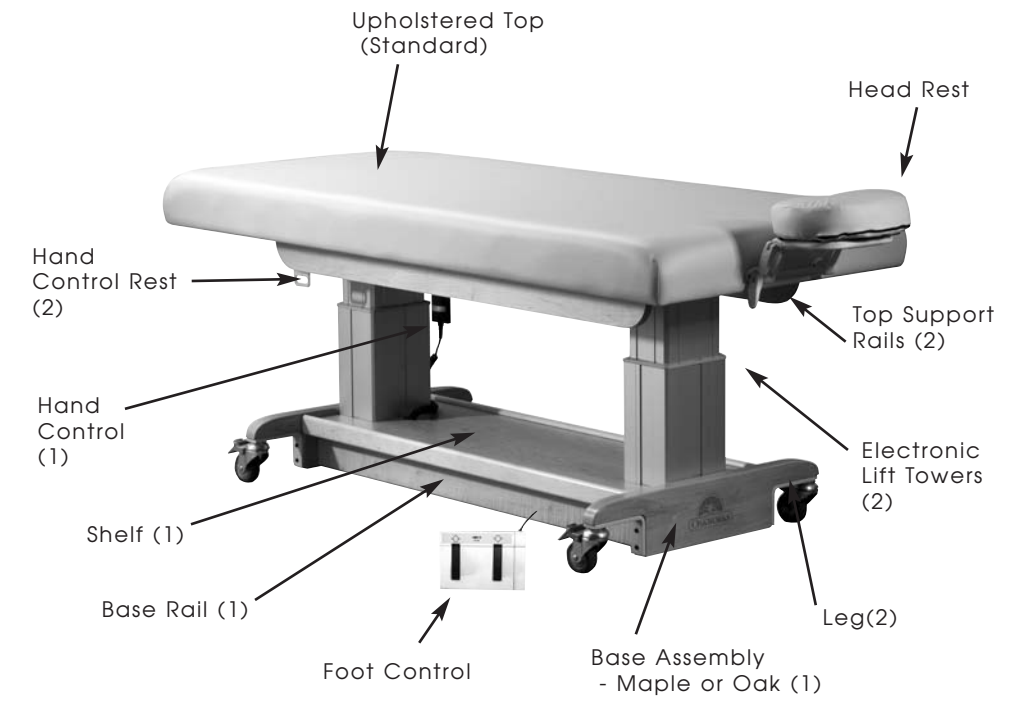


Table Specs* :

- Heights: 24"-36"
- Widths: (dependent on top)
- Length: (dependent on top)
- Tops: Rectangular, Rounded Corner, Back Rest & Flextop
- Padding: Plush (standard), Semi-Firm, Firm & Aero•CeI™ System (available on some models; ask your representative for details)
- Upholstery: TerraTouch™ (standard), Ultratouch & Tufflex

* Published weight and height may differ slightly due to options chosen, natural material variations and padding density. For electrical specs, see Specifications Chart, pg 31.

INSTALLATION

The Celesta and PerformaLift tables come completely assembled and ready to use. Plug the cord into a functioning outlet that is rated for the table.

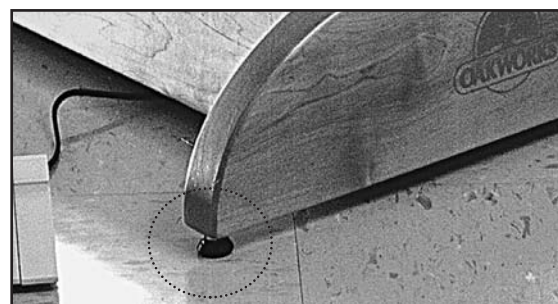
Arrange the power cord and control cords so that they will not create a tripping hazard and where the controllers are located to you liking and are conveniently accessible.

LEVELING INSTRUCTIONS:

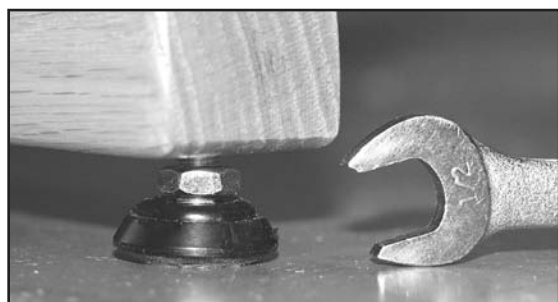
If Table Will Not Sit Flat on the Floor:

The Celesta and Performance Lift Tables are equipped with Leveler Feet that adjust to level the table on uneven floors. To adjust the Leveler Feet to suit common floor differences you will need to use a 1/2" open-end wrench or an adjustable wrench.

Leveler Foot



1/2" Open-end Wrench



CAUTION

Before doing any work on the unit, disconnect the power cord from the power outlet.

NOTE:
The new electronic component will be reinstalled in the same manner as the old one. When disassembling please take note of the order, installation method and placement of plugs as the new unit will be re-assembled in the same way.

CAUTION

The tables weigh as much as 200 lbs. Use extreme caution if turning the table on its side. Seek assistance to assure a safe operation.

IMPORTANT

Plug in power cord from new Foot Control

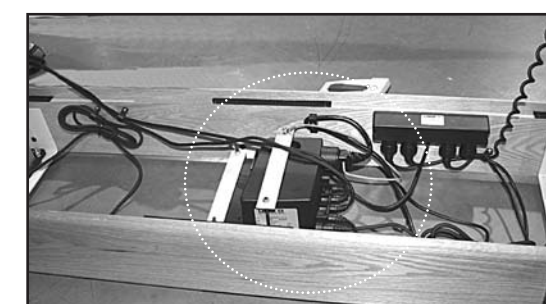


- Reinstall the plywood shelf. A little side-to-side movement of the shelf will help adhere the two-part velcro firmly back together.
- Test the functions of the Foot Control. Should the new Foot Control fail to operate, contact OAKWORKS's Customer Service at 800-558-8850.

CONTROL BOX REPLACEMENT INSTRUCTIONS

Replacement of the Control Box may be necessary if the troubleshooting steps fail to fix a non-operating table.

Control Box Location



The Control Box is located inside the table's base. Access the Control Box by removing the base shelf and or turning the table onto its side. Be sure to place the table top onto a padded surface to prevent scratching or damage to the upholstered top. Use caution when placing the table on its side. It is highly recommended that you acquire the assistance of another person when turning the table onto its side.

6. Re-install the strain relief and firmly position the plywood shelf back in place. A little side-to-side movement will help adhere the two part velcro firmly back together.
7. Test the functions of the Hand Control. Should the new Hand Control fail to operate, contact OAKWORKS's Customer Service at 800-558-8850.

NOTE:
The new electronic component will be reinstalled in the same manner as the old one. When disassembling please take note of the order, installation method and placement of plugs as the new unit will be re-assembled in the same way.

FOOT CONTROL REPLACEMENT INSTRUCTIONS:

Replacement of the Foot Control may be necessary if the Foot Control does not actuate the function of elevation.

To Replace the Foot Control, follow these steps:

1. Obtain a new Foot Control (part # 2052)
2. Disconnect the table's power cord from the power outlet before proceeding to replace the Foot Control.

Note: The new electronic component will be reinstalled in the same manner as the old one. When disassembling please take note of the order, installation method and placement of plugs as the new unit will be reassembled in the same way.

3. Remove the plywood shelf that covers the base assembly. The shelf is attached by a two-part velcro that will separate from the base with slight pressure. Either pull up on the hand control's strain relief to pull the shelf up, or push from underneath.

Apply steady pressure from beneath to release shelf.



4. Remove/unplug the old Foot Control and install the new Foot Control in the same manor as the old.

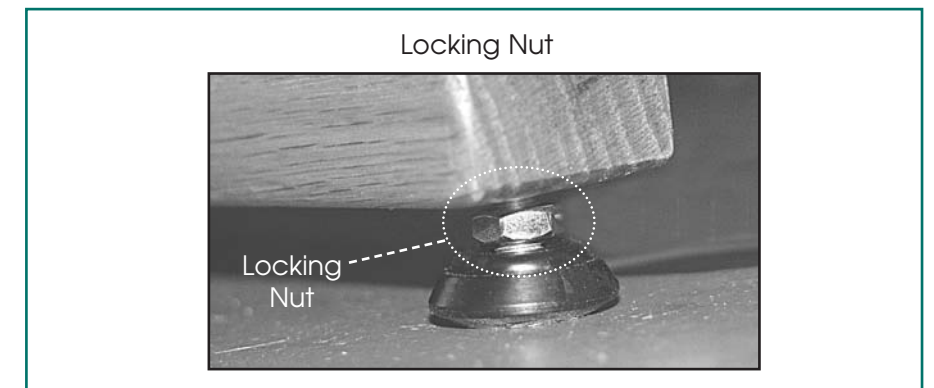
CAUTION

Before doing any work on the unit, disconnect the power cord from the power outlet.

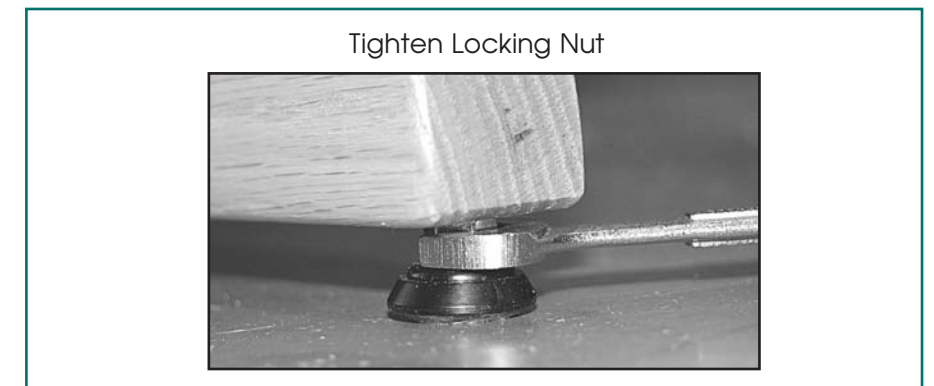
NOTE:
If the table does not have a standard (flat) table top, be sure to place the back rest and/or leg rest in the lowered position before laying the table on its side.

To Adjust the Leveler Feet:

1. Place the table in the location where you plan to use it.
2. Rock the table to determine if it is level with the floor. If the table rocks back and forth at all, the foot that clears the floor when you rock the table will need adjustment.
3. Adjust the Leveler Foot by first loosening the locking nut found just above the rubber Leveler Foot with the open-end wrench.



4. Lower the adjustable rubber Leveler Foot until it meets the floor snugly. Tighten the locking nut against the wooden leg of the table with the open-end wrench to fix the Leveler Foot in position.



5. Rock the table again to be sure adjustments have stabilized the table. If necessary make any additional adjustments in the same way.

DIRECTIONS FOR USE

The Oakworks Lift Tables offer a variety of positioning capabilities when client comfort is critical. They are especially effective for professional protocols that require specific positioning of the client and provide superior ergonomics for the comfort level of the professional therapist as well.

Celesta Lift™

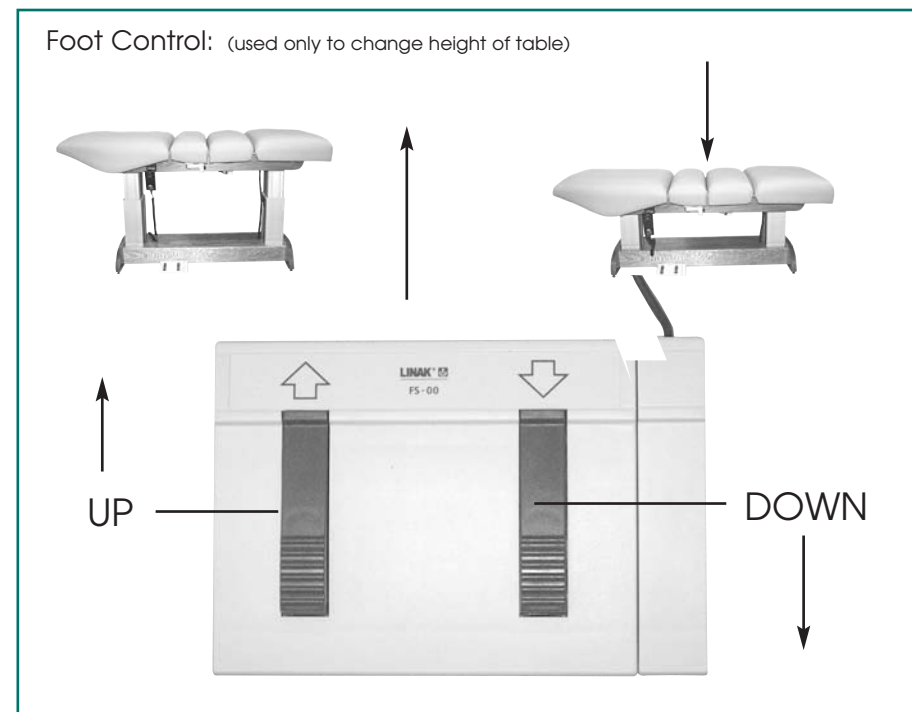
ADJUSTING HEIGHT AND TILT ANGLE OF THE TABLE:

Celesta Lift

The OAKWORKS® Celesta Lift comes complete with a foot control and hand control to operate the height and angle of the table. The back rest and leg rest features of the top are manually adjusted on the Celesta Lift.

Foot Control:

Operate the foot control as shown below to raise or lower the height of the table. When operating the table's controls, be sure to observe all cautions and warnings as given in the manual.



CAUTION

When operating the table controls be sure to observe all cautions and warnings given in the manual to prevent injury to both operator and client.

CAUTION

Before doing any work on the unit, disconnect the power cord from the power outlet.

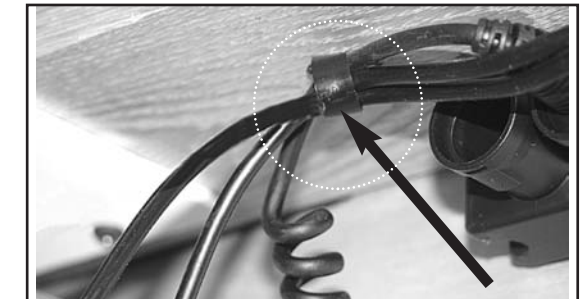
NOTE:
If the table does not have a standard (flat) table top, be sure to place the back rest and/or leg rest in the lowered position before laying the table on its side.

4. Remove the hand control's strain relief from the shelf. Find and remove the retaining clip that holds the cords to the underside of the base. Then remove the hand control's power cord from the socket.

Remove Strain Relief.



Remove the retaining clip that holds the cords to base.



5. Remove the power cord from the plywood shelf and install the new Hand Control in the same manner as the old.

Plug in power cord from new Hand Control



HAND CONTROL REPLACEMENT INSTRUCTIONS

Replacement of the Hand Control may be necessary if the Hand Control does not actuate the functions of tilt or elevation.

To Replace the Hand Control, follow these steps:

1. Obtain the new Hand Control. (see Parts List, pg 33-34)
2. Disconnect the table's power cord from your power outlet before proceeding.

Note: *The new electronic component will be reinstalled in the same manner as the old one. When disassembling please take note of the order, installation method and placement of plugs as the new unit will be reassembled in the same way.*

3. Remove the plywood shelf that covers the base assembly. The shelf is attached by a two-part velcro that will separate from the base with an upward pull, or by pushing from underneath. Pull up on the hand control's strain relief to pull the shelf up. Or carefully lay the table on its side and apply steady pressure to the underside to release the shelf.

Strain Relief & Strain Relief Cup



Apply steady pressure from inside the base to release shelf.



NOTE:

The new electronic component will be reinstalled in the same manner as the old one. When disassembling please take note of the order, installation method and placement of plugs as the new unit will be reassembled in the same way.

NOTE:

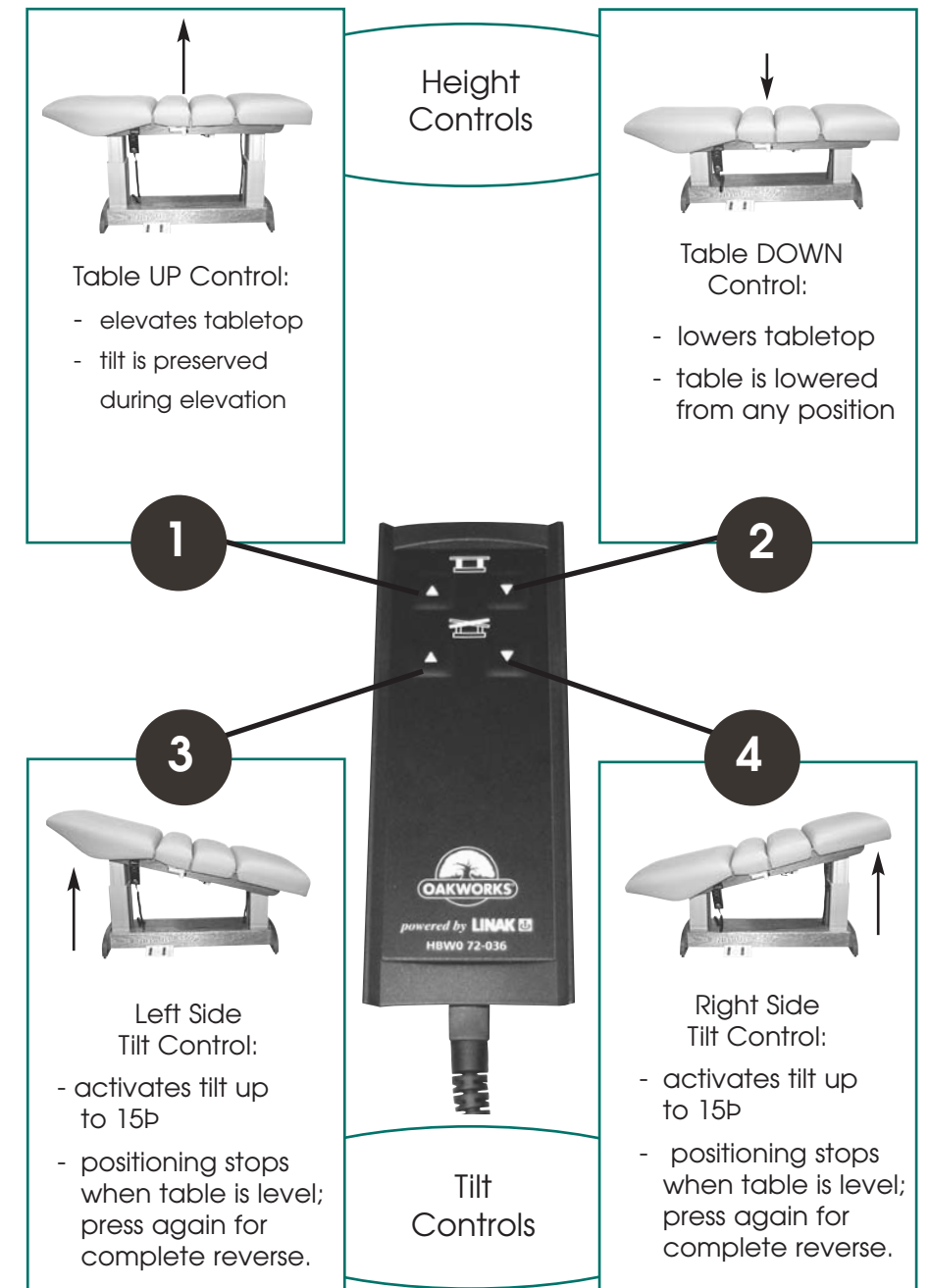
If the table does not have a standard (flat) table top, be sure to place the back rest and/or leg rest in the lowered position before laying the table on its side.

Celesta Lift™

Hand Control:

The Hand Control operates the tilt angle and the height of the table with the touch of a button. Follow the directions below to access these functions.

HAND CONTROL OPERATIONS • Celesta Lift



CAUTION

Do not sit on the elevated Back Rest or Leg Rest.

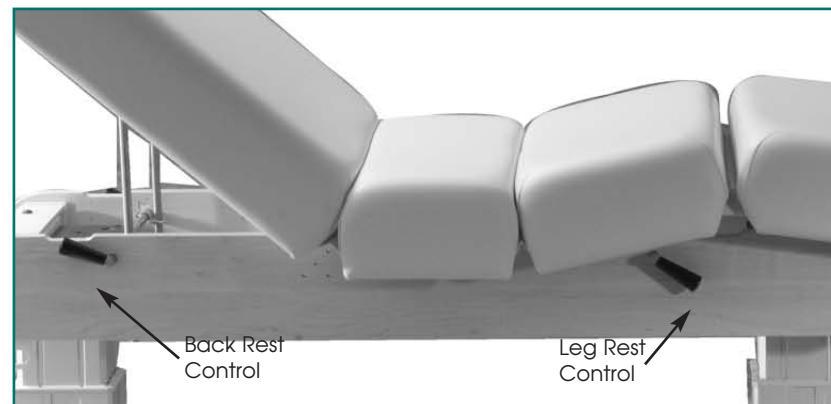
CAUTION

Do not leave clients unattended when table is tilted near its limits.

*Celesta Lift™***OPERATING THE MANUAL TOP**

The table comes with an adjustable back rest and a variable height leg rest. This function is manual and the controls can be accessed on either side of the table.

Manual Celesta Top with Back Rest and Leg Rest Features

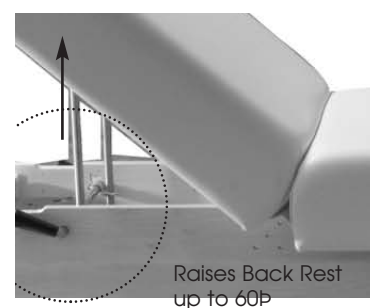
**CAUTION**

Do not sit on the elevated Back Rest or Leg Rest.

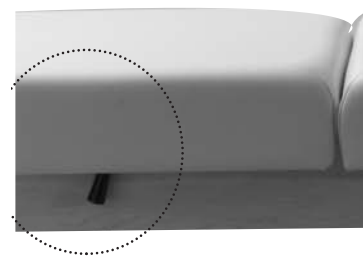
To Raise the Back Rest:

Raise the backrest by pulling it up from the head end of the table to the proper position for the procedure. It helps if the client takes some of their weight off the backrest while you lift.

Back Rest



Top at total recline

**CAUTION**

Do not release backrest without supporting the backrest and client

To Lower the Back Rest:

Support the backrest and weight of the client with one hand. Push the locking handle towards the center of the table slowly to loosen the locking mechanism and lower the backrest to the desired position. Release the handle and the backrest will stay in place. Again, it helps if the client lifts themselves off the backrest to take some of the weight off the backrest while you move it into position.

TROUBLESHOOTING**IF THE TABLE TOP WILL NOT CHANGE HEIGHT OR ANGLE:**

- Check the outlet to be sure that it has power and that the power cable is plugged in. Try each Foot Control and Hand Control to be sure if any work. If any work, then possibly there is a loose connection or a faulty controller.
- Unplug the power cable from the wall outlet. Check all connections underneath the table by turning the table carefully onto its side and inspecting all of them. Be sure to place the table top onto a padded surface to prevent scratching or damage to the upholstered top. Use caution when placing the table on its side. It is highly recommended that you acquire the assistance of another person when turning the table onto its side.
- Make sure that all male and female connectors are firmly pushed into each other. Even a slight misconnection can cause a possible malfunction.
- Plug the unit back into the wall and check the controls again. If none work, then proceed to the next step. If one or more of the controls work, then proceed to the section describing the replacement of the needed control, after receiving replacement for the inoperative control.

CAUTION

The tables weigh as much as 200 lbs. Use extreme caution if turning the table on its side. Seek assistance to assure a safe operation.

IF THE TABLE TOP WILL STILL NOT MOVE:

- With the table plugged in, press the bottom right button (down indicator; button "4" shown on pg 5) on the hand control and hold for at least 30 seconds. Release, then press the bottom left button (up indicator; button "3" shown on pg 5). This should re-activate the electronics of the system. Press any button and the tabletop should function properly.
- Should these steps fail to help solve the problem, contact OAKWORKS® Customer Service Department at 800-558-8850.

Tips for Great Positioning using the QuickLock™ Face Rest:

• QuickLock™
Face Rest (cont.)

- To use the face rest with your clients supine, rotate the face rest pad so that the thick part of the pad supports your client's cervical region. Adjusting the height and angle of the face rest gives your clients perfectly comfortable support.



- The face pad is flexible so that you can bring the open ends together or spread them apart to achieve the most comfortable support for any size face. To avoid your client's chin from hitting the spacebar, make sure the pad is narrow enough to support their whole face.



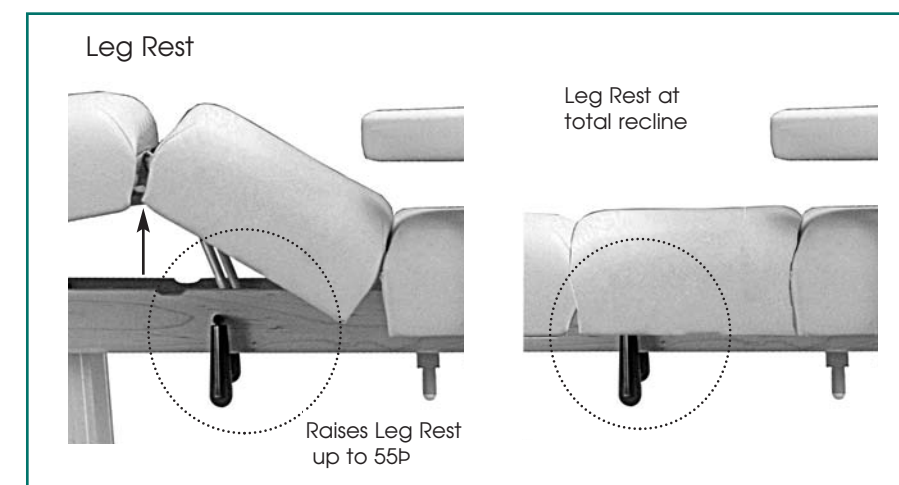
- For appropriate cervical flexion, use the cam locks to adjust the downward angle of the face rest, making sure that the surface of the face rest pad at the chin is not lower than the surface of the table.

The face rest pad is attached with velcro so that you can adjust the distance of the face rest from the table. You may require greater distance for larger clients or when an arm rest is used; less distance for more petite clients or when arms are resting on the table. You can also adjust the position of the pad to avoid having the space bar near the client's chin.

Celesta Lift™

To Raise the Leg Rest:

Raise the leg rest by pulling it up from the lower center end of the table to the proper position for the procedure. It helps if the client takes some of their weight off the leg rest as you lift.



To Lower the Leg Rest:

Support the leg rest and weight of the client with one hand. Push the locking handle towards the center of the table slowly to loosen the locking mechanism and lower the leg rest to the desired position. Release the handle and the leg rest will stay in place. Again, it helps if the client lifts the weight off the leg rest while you move it into position.

Celesta Deluxe™

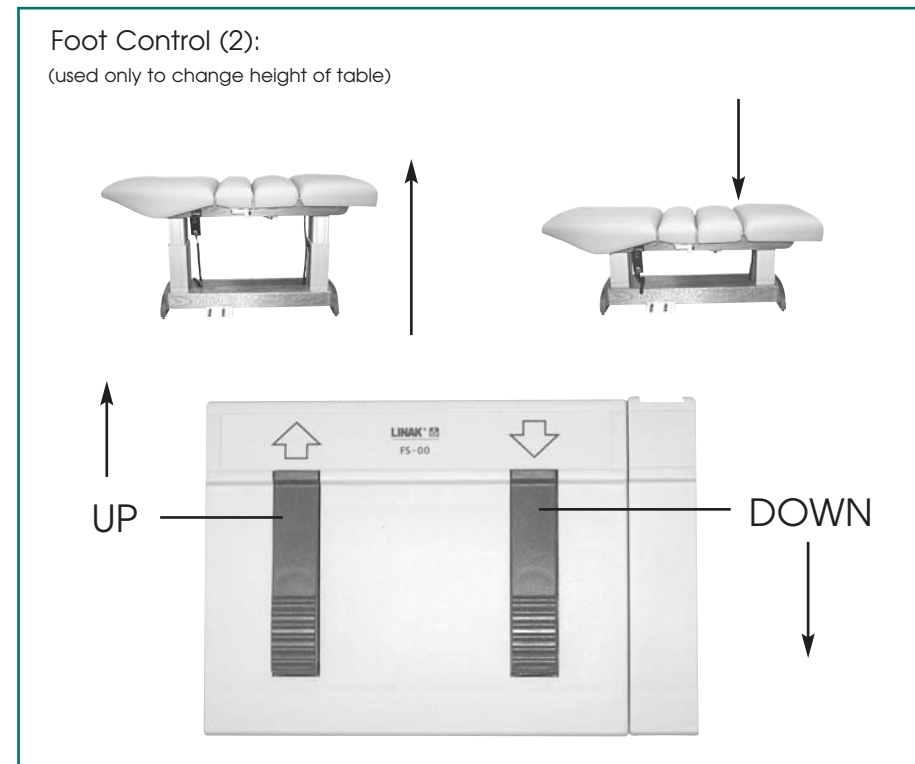
ADJUSTING HEIGHT AND TILT ANGLE OF THE TABLE:

Celesta Deluxe

The OAKWORKS® Celesta Deluxe comes complete with a foot control that operate the height of the table and also a hand control to operate the height, tilt, backrest and leg rest functions of the table with electronic ease.

Foot Controls:

Operate the foot controls as shown below to raise or lower the height of the table. When operating the table's controls, be sure to observe all cautions and warnings as given in the manual.



CAUTION

When operating the table controls be sure to observe all cautions and warnings given in the manual to prevent injury to both operator and client.

Hand Control:

The Hand Control on the Celesta Deluxe operates all the functions available with the Celesta Deluxe at the touch of a button. The top four buttons operate the backrest and the leg rest of the top while the bottom four buttons operate the tilt angle of the table and adjust the height. Follow the directions on the next two pages to access these functions.

Lowered Arm Rest Shelf

For a totally comfortable and relaxed client, add a Lowered Arm Rest Shelf to your lift table. It's covered in the same luxurious plush padding as the table itself. The Lowered Arm Rest Shelf can be removed when not in use and stored away. It can also act as a table extender, when used in place of the face rest or at the foot of the table.

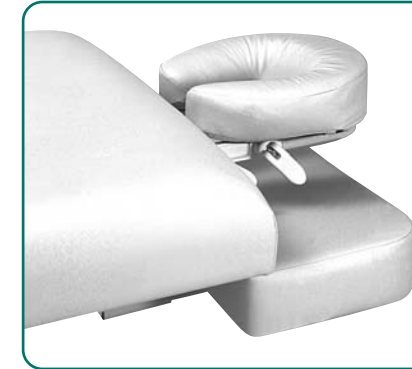
NOTE: The Lowered Arm Rest Shelf is available on the following:

- Standard Top
- Backrest Top/foot end
- Round Corner Top

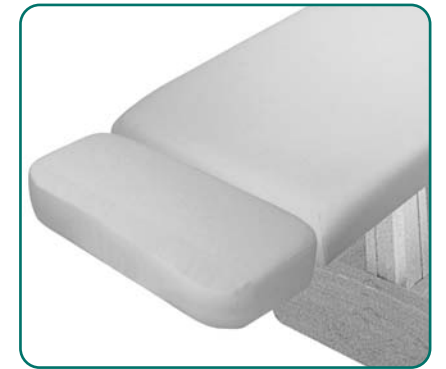
CAUTION

Do not sit on or put excessive weight or pressure on lowered arm shelf.

Lowered Arm Rest Shelf, shown here with QuickLock™ Face Rest



Lowered Arm Rest Shelf, shown here used as a table extender



QuickLock™ Face Rest*

IMPORTANT

SAFETY NOTE:

Do Not extend the dowels of the Face Rest further than 3" from the table outlets to ensure a stable connection.

CAUTION

Do not put excessive weight or pressure on the face rest.

Double articulating action provides nearly limitless positioning options with the QuickLock™ Face Rest. The adjustable pad takes pressure off sensitive facial areas while providing superb support. The QuickLock™ Face Rest can be used in both prone and supine positioning and folds out of the way when not in use.

Adjustments are made easily by loosening the cam locks, adjusting for height and angle and then locking the cam locks into that position.

To remove the QuickLock™ Face Rest, just pull the frame from the outlets in the end of the table until it comes free. When replacing the QuickLock™ Face Rest, just push the frame back into the outlets being sure to keep the dowels within 3" of the table to ensure a stable connection.

QuickLock™ Face Rest



Important Safety Note: Maximum Distance from edge of Table = 3"



* U.S. Patent #5,177,823

• Side Arm Rests
(cont.)

SIDE ARM RESTS: (CONT.)

To remove one or both arm rests just take hold of the base of the arm rest at the metal frame and somewhere on the cushion. Holding securely, rotate the arm rest while at the same time pulling slightly away from the table. You will feel the notched connection slide out as you rotate the arm rest. When you feel this you can then slide the entire arm rest out of the connection hole very easily. Store it safely inside the under-table cabinet until ready for installation.

Re-attach the armrest by sliding the arm rest frame into the hole on the tabletop and rotating the it until you feel the notch slip into place. Push it in securely and allow the arm rest to rest in the parallel position. This resets the arm rest in the proper position for the automatic adjustment feature to be activated.

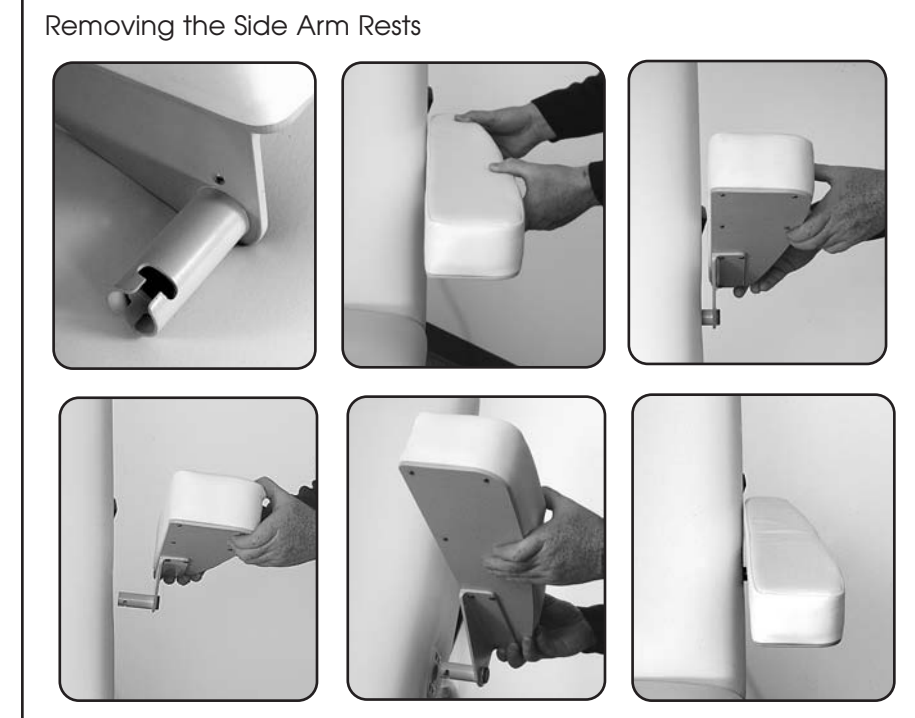
▶ **IMPORTANT**

CAUTION

Do not sit on the Arm Rests.

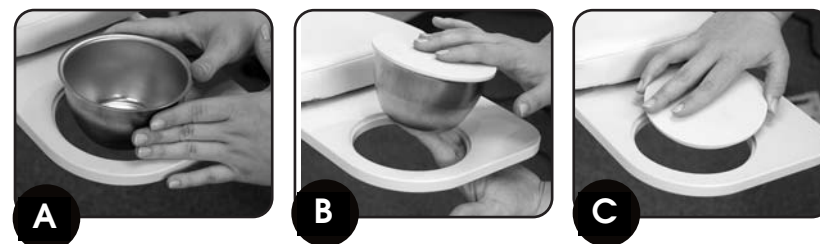
Do not place excess weight on the Side Arm Rests. DO NOT use them in assisting the client on and off the Celesta Gemini™.

Either arm rest can be repositioned to allow a client to get on and off the Celesta Gemini™ easily. When making adjustments to the arm rests make certain that the client's arms are away from the working mechanism.



OPTIONAL MANICURE ARM RESTS:

If you have purchased the optional manicure arm rest please follow the standard installation and removal instructions above.



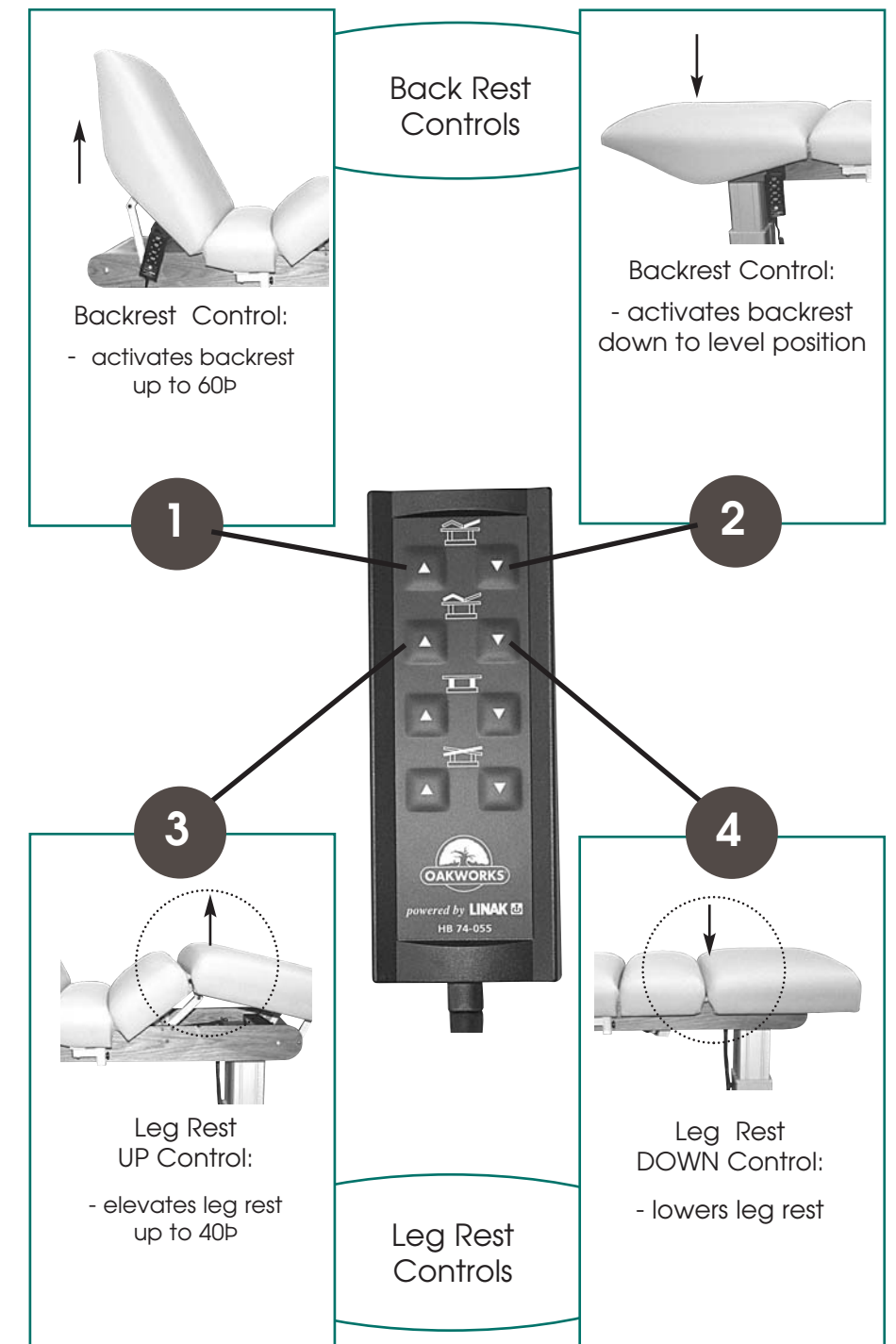
A. hand soak bowl installation
B. hand soak bowl removal
C. Manicure surface installation

Celesta Deluxe™

HAND CONTROL OPERATIONS • Celesta Deluxe™

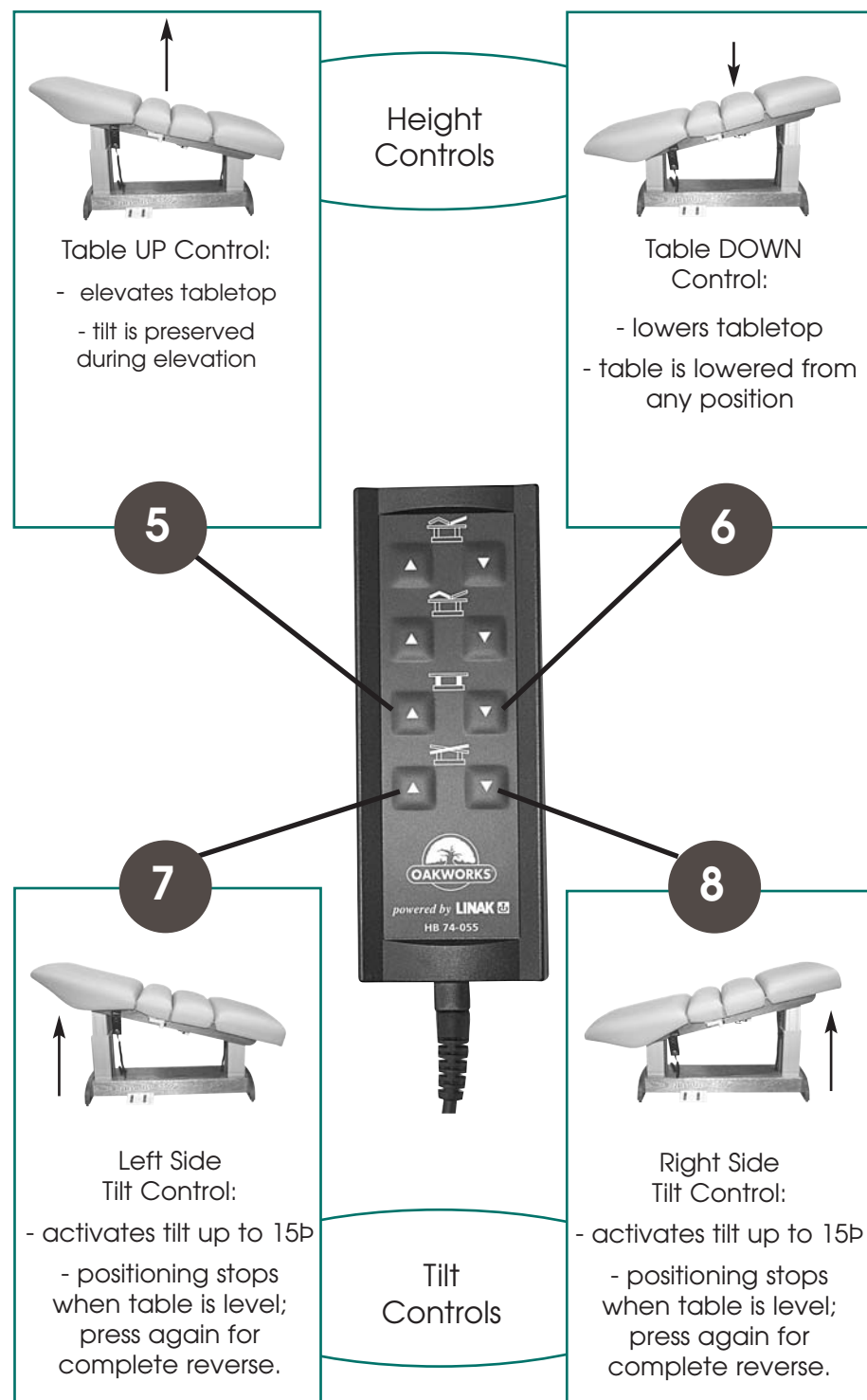
CAUTION

Do not sit on the elevated Back Rest or Leg Rest.



Celesta Deluxe™

HAND CONTROL OPERATIONS • Celesta Deluxe™



CAUTION
Do not leave clients unattended when table is tilted near its limits.

ACCESSORIES

- Auto-Adjusting Side Arm Rests

IMPORTANT

CAUTION
Do not sit on the Arm Rests.
Do not place excess weight on the Side Arm Rests. Do not use them in assisting the client on and off the table.
An Arm Rest should be removed from one side of the table to allow a client to get on and off the table.

SIDE ARMRESTS:

Though the arm rests adjust automatically to remain parallel to the floor in any position, there will still be times when you will need to move an arm rest out of the way or remove them altogether. We recommend that you raise the arm rest out of the way to allow a client to get on or off the table. They are designed to be strong and will take a reasonable amount of weight but they are not designed to be used to sustain a person's weight when getting on or off the table.

To Adjust the Arm Rest:

Before asking a client to mount or dismount from the table we recommend that you move the arm rest out of the way. The arm rests are easy to move and manually adjust. First position the tabletop with the backrest in the upright position and all other section flat. Take hold of the arm rest firmly and raise the arm rest up and out of the way with a steady swing until the arm rest is in the highest upright position (see images below). Hold it in place until your client has mounted (or dismounted) and then actively move it back into the resting position where it will proceed to move automatically with the table top.



The arm rest is now set and will adjust automatically as you position the client for whatever procedure is needed.

There will be times when removal of the arm rests will be needed. This feature is helpful when doing massage or helping someone get on or off the Celesta Gemini™. This can be done easily and storage is conveniently located in the under-table cabinet. They are then right at hand when you are ready to re-install.

To Remove the Arm Rest:

The arm rest frame has a notched connection to the interior of the the table top which allows it to move automatically when the table top changes position. (cont.)

Info Be sure to read all cautions, warnings and instructions given in the manual to prevent injury to both operator and client.

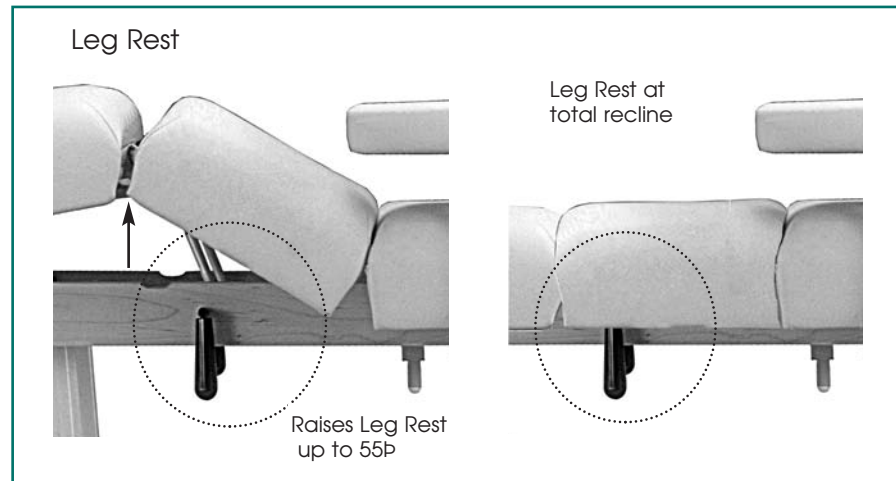
DIRECTIONS FOR USE

Operating the Optional Flextop on the PerformaLift

Celesta PerformaLift™

To Raise the Leg Rest:

Raise the leg rest by pulling it up from the lower center end of the table to the proper position for the procedure. It helps if the client takes some of their weight off the leg rest as you lift.



To Lower the Leg Rest:

Support the leg rest and weight of the client with one hand. Push the locking handle towards the center of the table slowly to loosen the locking mechanism and lower the leg rest to the desired position. Release the handle and the leg rest will stay in place. Again, it helps if the client lifts the weight off the leg rest while you move it into position.

DIRECTIONS FOR USE
Adjusting Height and Tilt Angle
of the PerformaLift

Celesta PerformaLift™

ADJUSTING HEIGHT AND TILT ANGLE OF THE TABLE:

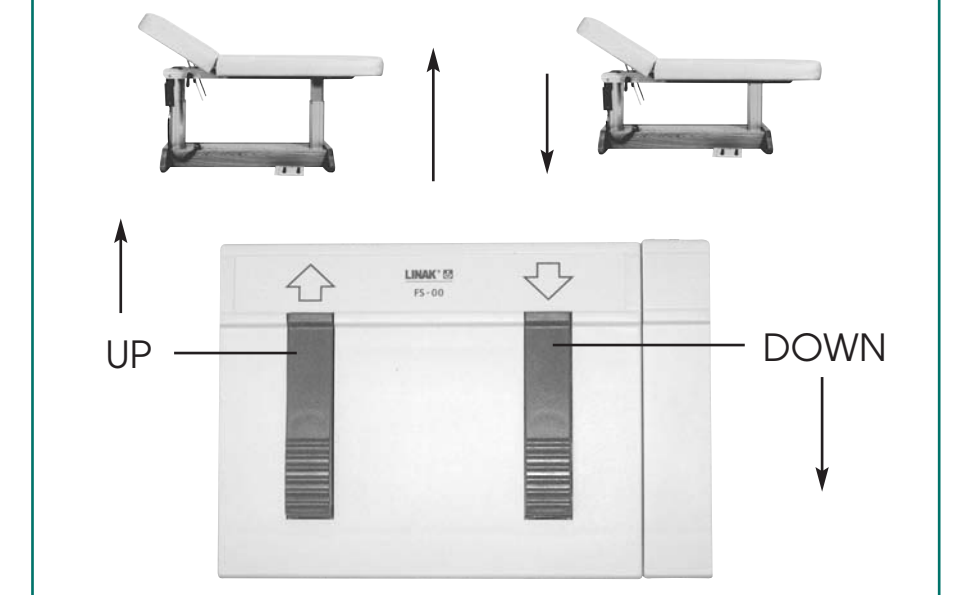
PerformaLift™

The OAKWORKS® PerformaLift™ comes complete with a foot control and a hand control to operate the height functions of the table with the touch of a button. The backrest is lifted manually, as are the various features on the optional Flextop.

Foot Controls:

Operate the foot control as shown below to raise or lower the height of the table.

Foot Control : (Table shown with Optional back Rest Top)
(used only to change height of table)



⚠ CAUTION

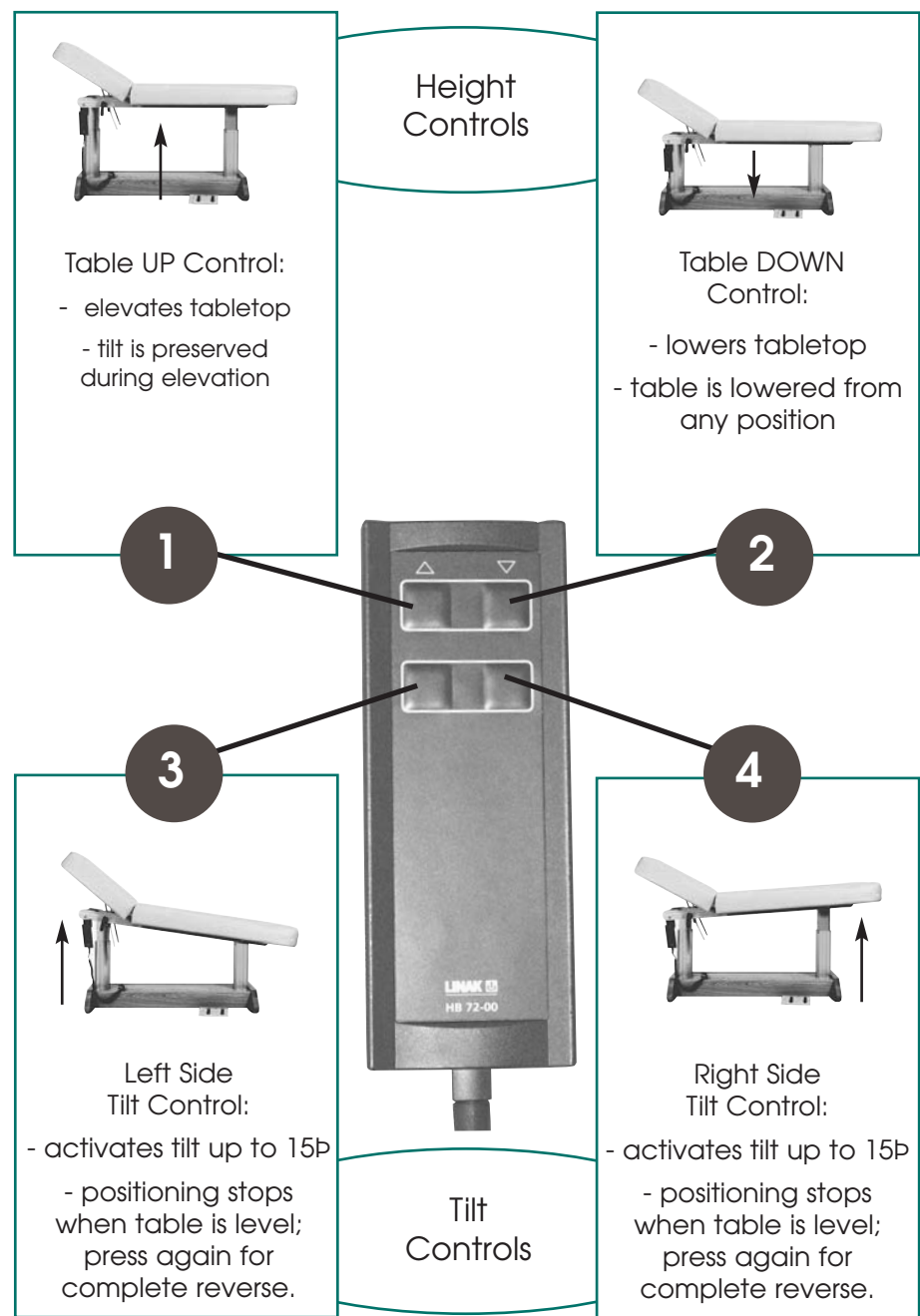
When operating the table controls be sure to observe all cautions and warnings given in the manual to prevent injury to both operator and client.

Celesta PerformaLift™

Hand Control:

The Hand Control operates the tilt angle of the table and also adjusts the height of the table with the touch of a button. Follow the directions below to access these functions.

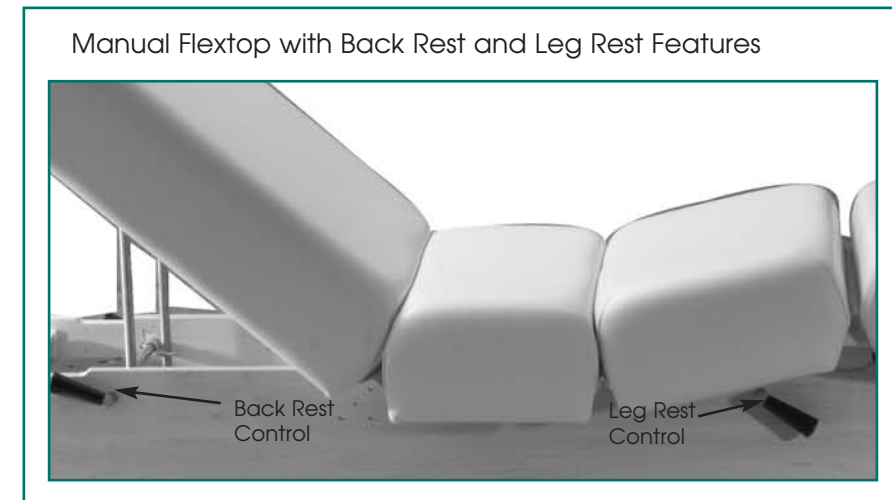
HAND CONTROL OPERATIONS • PerformaLift™



Celesta PerformaLift™

OPERATING THE OPTIONAL BACK REST OR FLEXTOP

The table can come with a Flextop to provide an adjustable back rest and a variable height leg rest. This function on this optional top is manual and the controls can be accessed on either side of the table.



CAUTION

Do not release backrest without supporting the backrest and client

CAUTION

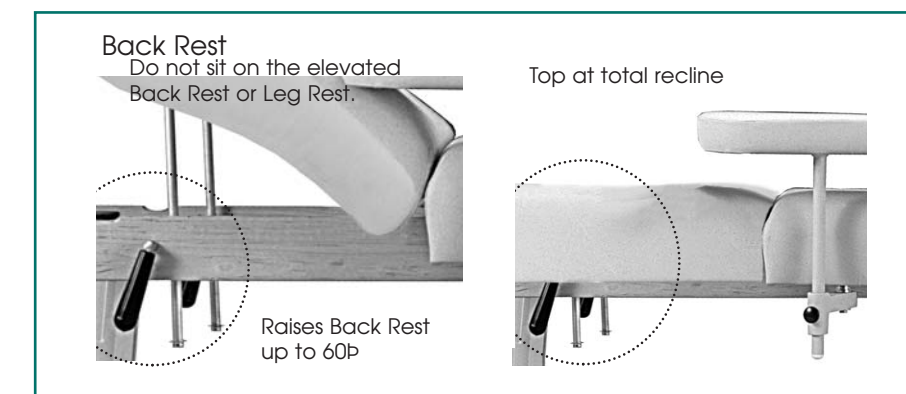
Do not sit on the elevated Back Rest or Leg Rest.

CAUTION

Do not release backrest without supporting the backrest and client.

To Raise the Back Rest:

Raise the backrest by pulling it up from the head end of the table to the proper position for the procedure. It helps if the client takes some of their weight off the backrest while you lift.



To Lower the Back Rest:

Support the backrest and weight of the client with one hand. Push the locking handle towards the center of the table slowly to loosen the locking mechanism and lower the backrest to the desired position. Release the handle and the backrest will stay in place. Again, it helps if the client lifts themselves off the backrest to take some of the weight off the backrest while you move it into position.