

Installation Operation Maintenance Troubleshooting

Version Dec/17



# 8000DY / Daytona



# **Congratulations!**

All of us at Summit Dental Systems want you to know that your Daytona Chair has been built with the finest materials available.

The assembly and testing was completed by technicians devoted to making SDS products perform to all prescribed specifications.

Our five year limited warranty is just one of the ways we express our confidence that you will be completely satisfied with your purchase.

We appreciate your support and look forward to meeting your future professional needs through our expanding product line.

Cesar Coral

President



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# **Important Information**

<sup>—</sup> 115VAC, 60 Hz or 220 VAC, 50 Hz
115V – 12Amp MDA Time Delay
220V/230V – 8Amp MDL Time Delay Inlet
115VAC or 220 VAC
Outlet 15VDC
115 VAC, 60 Hz or 220 VAC, 50 Hz A duty cycle
operation ON/OFF 1/13
Working pressure 25 Kg/cm2
Working pressure 15 Kg/cm2

#### Unpacking the Chair

Pay careful attention when unpacking the chair and its accessories. Damage caused by mishandling the equipment during unpacking or installation is not covered under warranty.

#### New Owner

Please read, sign and submit the warranty registration form that is located at the end of this manual. Failure to return this form may void the warranty.

#### Serial Number

The product label can be located by raising the base of the chair all the way up and looking underneath the Lower Elevation Cover.

#### Warning

Turn power off before servicing. To complete power off the **A WARNING** chair you must unplug the equipment from the power source. All electrical work replacement should be done with equipment unplugged from outlet.

Turn power off before servicing. All electrical work including bulb replacement, should be done with equipment unpluged from outlet.

\* Equipment intended to be used as a TREATMENT/DIAGNOSTIC DENTAL LUMINAIRE.

Medical Electrical Equipment needs special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided in this manual.

Portable and mobile RF communications equipment can affect Medical Electrical Equipment.

The use of Accessories, transducers, and cables other than those specified by the manufacturer, may result in increased Emissions or decreased Immunity of the Chairs.

Should it be necessary to add fluid to the hydraulic system? Use only

DEXRON-III/MERCON MULTIPURPOSE ATF fluid.

NOTE: Waste or used oil should be sent to a designated site for safe professional disposal.



#### Warning

When placing the chair in its final position, check to insure the protective vinyl strip is properly in place on the base plate riser.

This chair is in the reverse Trendelenberg position, necessary for some emergency situations, when the chair back is in the full down position. The Daytona Chair should not be used adjacent to or stacked with other

equipment and that if adjacent or stacked use is necessary, the Daytona Chair should be observed to verify normal operation in the configuration in which it will be used.

Classifications

- a. According to the type of protection against electric shock: CLASS I.
- b. According to the mode of operation: CONTINUOUS DUTY.
- c. According to the degree of protection against electric shock: NO APPLIED PARTS.
- d. According to the degree of protection against ingress of water: ORDINARY (IPX0) PROTECTION.
- e. According to the degree of safety of application in the presence of a flammable anesthetic mixture with air or with oxygen or nitrous oxide: - EQUIPMENT NOT SUITABLE FOR USE IN THE PRESENCE OF A FLAMABLE ANAESTHETIC MIXTURE WITH AIR OR WITH OXIGEN OR NITROUS OXIDE.



Guidance and manufacturer's declaration – electromagnetic emissions			
The Daytona Chair is intended for use in the electromagnetic environment specified below. The			
customer or the user of t	he Daytona Chair should as	ssure that it is used in such an environment.	
EMISSION TEST	COMPLIANCE	ELECTROMAGNETIC ENVIRONMENT GUIDANCE	
RF Emissions	Group 1	The Daytona Chair uses RF energy only for its internal	
CISPR 11	_	function. Therefore, its RF emissions are very low and	
		are not likely to cause any interference in nearby	
		electronic equipment.	
<b>RF</b> Emissions	Class B	The Daytona Chair is suitable for use in all	
CISPR 11		establishments, including domestic establishments and	
Harmonic Emissions	Class A	those directly connected to the public low-voltage	
IEC 61000-3-2		power supply network that supplies buildings used for	
Voltage Fluctuations/	Complies	domestic purposes.	
flicker emissions	-	· ·	
IEC 61000-3-3			

Guidance and manufacturer's declaration – electromagnetic immunity			
The Daytona Chair is intended for use in the electromagnetic environment specified below. The			
customer or the user of the Daytona Chair should assure that it is used in such an environment.			
IMMUNITY TEST	IEC 60601	COMPLIANCE	ELECTROMAGNETIC ENVIRONMENT
71	TEST LEVEL	LEVEL	GUIDANCE
Electrostatic	$\pm$ 6 kV contact	$\pm$ 6 kV contact	Floors should be wood, concrete or
Discharge (ESD)	$\pm$ 8 kV air	$\pm$ 8 kV air	ceramic tile. If floors are covered with
IEC 61000-4-2			synthetic material, the relative humidity
			should be at least 30%.
Electrical fast	$\pm 2$ kV for power	$\pm 2$ kV for power	Mains power quality should be that of a
transient/burst	supply lines	supply lines	typical commercial or hospital
IEC 61000-4-4	$\pm 1$ kV for	$\pm 1$ kV for	environment.
	input/output lines	input/output lines	
Surge	$\pm 1 \text{ kV}$	$\pm 1 \text{ kV}$	Mains power quality should be that of a
IEC 61000-4-5	differential mode	differential mode	typical commercial or hospital
	$\pm 2 \text{ kV common}$	$\pm 2 \text{ kV common}$	environment.
	mode	mode	
Voltage dips,	< 5% U <sub>T</sub>	< 5% U <sub>T</sub>	Mains power quality should be that of a
short interruptions	(> 95% dip in U <sub>T</sub> )	(> 95% dip in U <sub>T</sub> )	typical commercial or hospital
and voltage	for 0,5 cycle	for 0,5 cycle	environment.
variations on	40% UT	40% UT	If the user of the Daytona Chair requires
power supply	(60% dip in U <sub>T</sub> )	(60% dip in U <sub>T</sub> )	continued operation during power mains
input lines	for 5 cycles	for 5 cycles	interruptions, it is recommended that the
IEC 61000-4-11	70% UT	70% UT	Daytona Chair be powered from an
	(30% dip in U <sub>T</sub> )	(30% dip in U <sub>T</sub> )	uninterrupted power supply or a battery.
	for 25 cycles	for 25 cycles	in the provide state of the sta
	< 5% UT	< 5% UT	
	$(>95\% \text{ dip in } U_T)$	$(>95\% \text{ dip in } U_T)$	
	for 5 sec	for 5 sec	
Power frequency	3 A/m	3 A/m	Power frequency magnetic fields should be
(50/60 Hz)			at levels characteristic of a typical location
magnetic field			in a typical commercial or hospital
IEC 61000-4-8			environment.
NOTE: UT is the a.c	NOTE: UT is the a.c. mains voltage prior to application of that test level.		



Guidance	e and manufacture	r's declaration – e	lectromagnetic immunity
The Daytona Chair is intended for use in the electromagnetic environment specified below. The			
customer or the user of the Daytona Chair should assure that it is used in such an environment.			
IMMUNITY TEST	IEC 60601 TEST LEVEL	COMPLIANCE LEVEL	ELECTROMAGNETIC ENVIRONMENT GUIDANCE
			Portable and mobile RF communications equipment should be used no closer to any part of the Daytona Chair, including cables, than the recommended separation distance calculated from equation applicable to the frequency of the transmitter. Recommended separation distance
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz	3 Vrms	$d = 1.2 \sqrt{P}$ $d = 1.2 \sqrt{P} 80 \text{ MHz to } 800 \text{ MHz}$
Radiated RF IEC 61000-4-3	3 V/m 80 MHz to 2,5 GHz	3 V/m	<ul> <li>d = 2.3 √P 800 MHz to 2,5 GHz</li> <li>where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in meters (m).</li> <li>Field strengths from fixed RF transmitters as determined by an electromagnetic site survey<sup>a</sup> should be less than the compliance level in each frequency range<sup>b</sup>.</li> <li>Interference may occur in the vicinity of equipment marked with the following symbol</li> </ul>
NOTE 1: At 80 MHz and 800 MHz, the higher frequency range applies. NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and peoples.			
<sup>a</sup> Fields strengths from land mobile radios,	om fixed transmitters, amateurs radio, AM	such as base stations and FM radio broad	for radio (cellular/cordless) telephones and cast and TV broadcast cannot be predicted

theoretically with accuracy. To access the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Daytona Chair is used exceeds the applicable RF compliance level above, the Daytona Chair should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as re-orienting or relocating the Daytona Chair.

<sup>b</sup> Over the frequency range 150 kHz to 80 MHz, field strengths should be less than 3 V/m.



#### Recommended separation distance between portable and mobile RF communications equipment and the Daytona Chair

The Daytona Chair is intended for use in the electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Daytona Chair can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Daytona Chair as recommended below, according to the maximum output power of the communications equipment.

•	SEPARATION DISTANCE ACCORDING TO FREQUENCY OF TRANSMITTER		
	m		
RATED MAXIMUM OUTPUT POWER OF TRANSMITTER W	150 kHz to 80 MHz $d = 1.2 \sqrt{P}$	80 MHz to 800 MHz $d = 1.2 \ \sqrt{P}$	800 MHz to 2,5 GHz $d = 2.3 \sqrt{P}$
0,01	0,12	0,12	0,23
0,1	0,38	0,38	0,73
1	1,2	1,2	2,3
10	3,8	3,8	7,3
100	12	12	23

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer. NOTE 1: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

NOTE 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.



# **Sample Cautionary Labels**

#### CAUTION! 350LBS (159Kg)!

- 1.Two (2) or more persons should be involved in removing the chair from the pallet and setting it gently on the ground.
- 2. Handle only from the steel base. Do not lift on the plastics as they may crack!

#### ATTENTION!

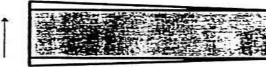
Do not lift or handle the chair from the Seat Complement as damage to the Base Piston and Limit Switches may occur!

#### TO REMOVE SEAT CUSHION

Handle from both ends and gently pull straight up.







#### INSTALLATION TIPS

- 1. When placing the chair in its final position, two or more people should handle it from the steel base only.
- 2. Do not handle the chair by any plastic part as it may crack. Plastics damaged in this manner are not cover under warranty.

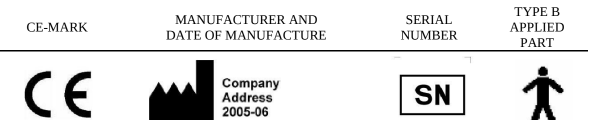




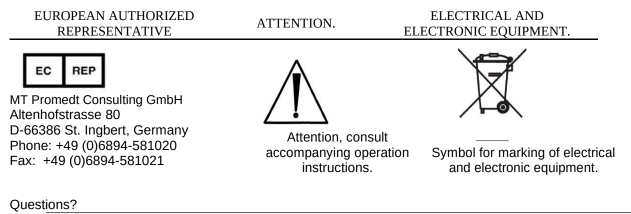


PROTECTIVE EARTH GROUND LABEL







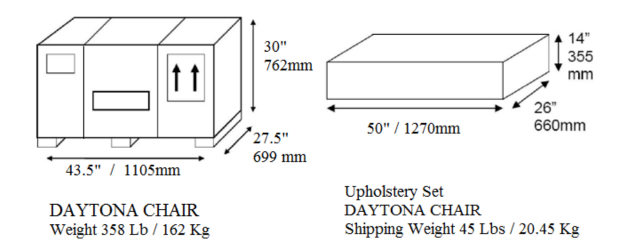


Read this manual carefully. If you have any questions, please call Summit Dental Systems Technical Service at 1-800.275.3368 (USA) or (954) 730-3636 (outside USA).

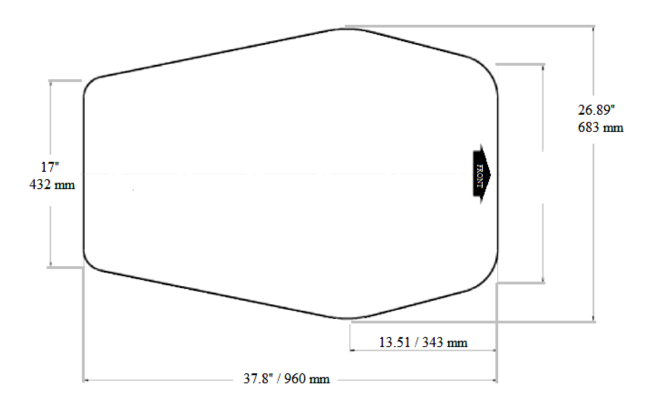


# Weight & Dimensions

# **Shipping Information**

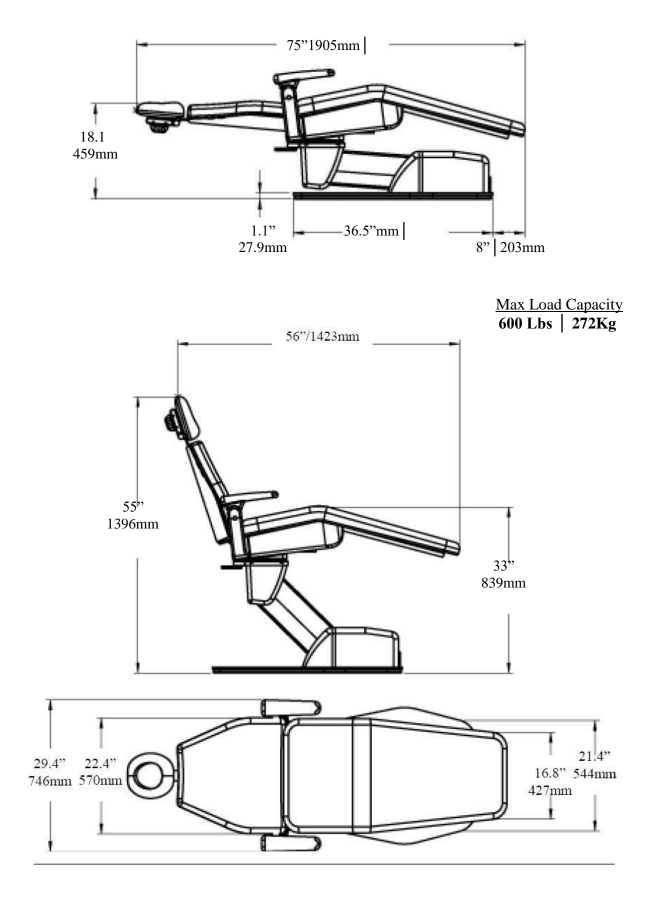


Footprint





# **General Dimension**





# **Operator's Instructions**

# Headrest Operation – Knob Type

Refer to Figure 1a & 2

- 1. The height of the headrest is adjusted by pulling upward or pushing downward on the headrest. When the desired position is obtained, the headrest will remain in place until repositioning is required.
- 2. Articulation of the headrest is adjusted by turning the knob clockwise (1) located behind the headrest. When headrest is in the desired position, tighten the knob by turning is counter clockwise.

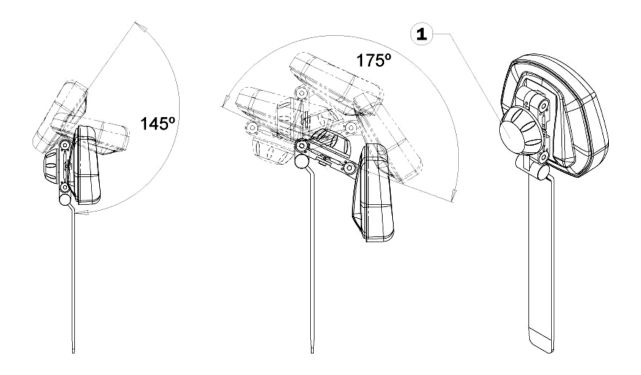


Figure 1a Figure to illustrate movement, may not show actual/right model.



# Headrest Operation – Pinch Type

Refer to Figure 1b & 2

- 1. Press the top of pinch button to rotate the pillow only
- 2. Press the bottom of pinch button to rotate the base only
- 3. Press the middle of pinch button to rotate the base and pillow at same time
- 4. Release the pinch button to lock the position

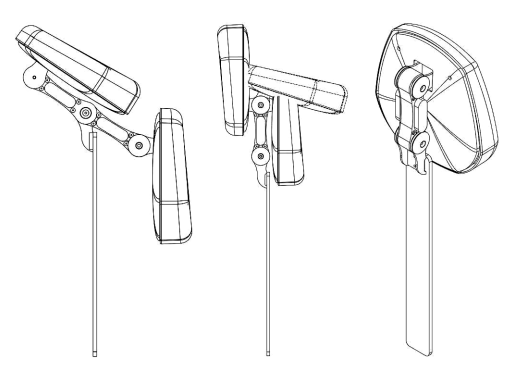


Figure 1b Figure to illustrate movement, may not show actual/right model.



To regulate the height of the support headrest, move upward or downward (A friction brake will hold the Headrest assembly securely in place).

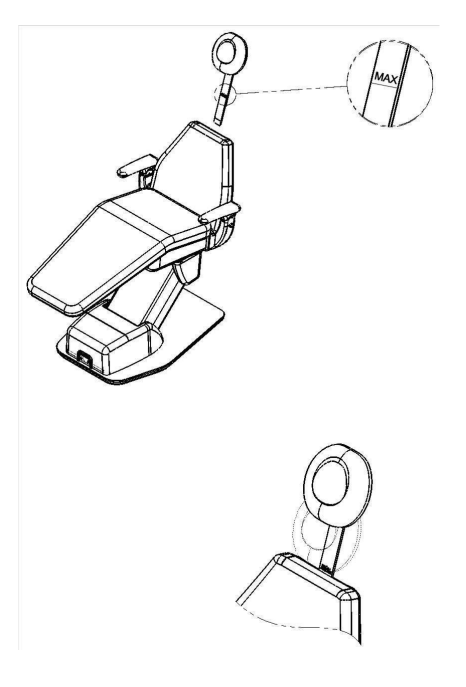


Figure 2

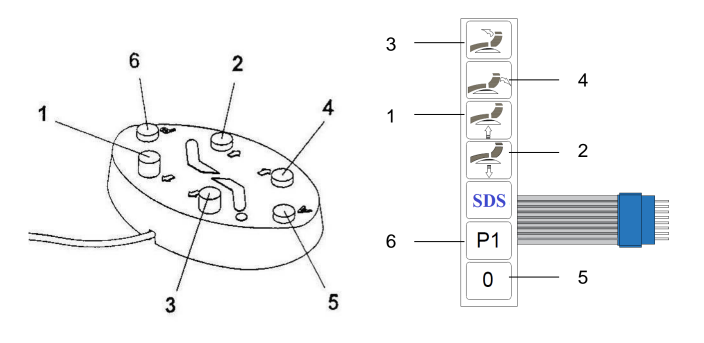


# Foot Control & Membrane Control Pad

Refer to Figure 3 & 4

- 1. Base Up depress foot control button and hold until desired position is reached.
- 2. Base Down depress foot control button and hold until desired position is reached.
- 3. Back Up depress foot control button and hold until desired position is reached.
- 4. Back Down depress foot control button and hold until desired position is reached.
- 5. Automatic Return depress and release the button once and the base down and back up movements will continue until the exit position is reached.
- 6. Pre-position depress and release the button once and the base up and back down movements will continue until the pre-position is reached.

NOTE: To interrupt the Automatic Return or the Pre-Position, press any manual-positioning button on the foot control (1, 2, 3, or 4). To resume Automatic Return or Pre-position, repress the Automatic Return or Pre-position buttons.



Foot Control Figure 3 Membrane Control Pad Figure 4

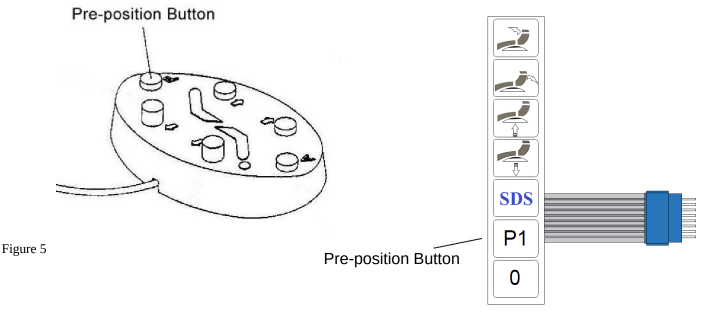


### Electronic Pre-positioning

Refer to Figure 5 & 6

Your Daytona Dental Chair is equipped with automatic electronic pre-positioning. This feature is designed to provide the operator with the convenience of pre-positioning the patient at the touch of a button. You can preset the base and backrest positions with one easy action.

Your chair will arrive with factory set pre-positioning. This is so that it can be checked for all quality control aspects prior to packaging and shipping. To find what pre-positioning the factory has set, simply depress and release the Pre-position Button located to the right of the foot control.





To set your personalized entry position, proceed as follows:

- 1. Using the foot control or membrane control pad (located on the back of assembly), position the backrest and base of the chair in the desired position.
- 2. BEFORE DEC-2008 \*\* Depress and hold the "P1", located on the right side of the foot control or on the membrane control pad, for 3 seconds. Releasing the Pre-position Memory Button and the new base and backrest positions to be stored in memory.
- 3. AFTER DEC-2008 \*\* Depress and hold the "P1", located on the right side of the foot control or on the membrane control pad, push and hold until the chair beeps. Releasing the Pre-position Memory Button and the new base and backrest positions to be stored in memory.

You can return the chair to your personalized position at any time by simply depressing and releasing the Pre-position Buttons. The personalized entry position may be reprogrammed as often as needed. Should you want to interrupt the automatic movements of your Palm Beach Dental Chair, press any manual function (Buttons 1-4) on the foot control or the membrane control pad? To resume the function, press the appropriate automatic function button.



# Cleaning and Disinfection

Equipment surfaces and upholstery discoloration, cracking, sloughing and drying from the use of surface disinfectants is probably the most discussed area of equipment problems today. The very nature of equipment surfaces and upholstery materials is contrary to the application of harsh chemicals.

#### Barrier Technique

The first choice in the protection of dental equipment should be the use of disposable barrier products. The repeat use of disinfectant on equipment surfaces without the constant removal of the solution residue will eventually cause some damage to equipment surfaces.

#### Chemical Disinfecting

Because there are hundreds of cleaners, conditioners and disinfectants available, it is impossible for manufacturers to test them all. The manufacturer of the cleaner or disinfectant to be used should be contacted for them to state whether or not the disinfectant will damage equipment surfaces including upholstery.

A solution of mild non-ionic detergent and water is recommended for routine surface cleaning. Never use abrasives.

Unacceptable Disinfectants

The following chemicals may damage equipment and upholstery:

Alcohol based solutions Acetone Bleach Phenol Foam spray products

The Summit Dental Systems warranty does not cover damage to equipment and upholstery caused by cleaning and disinfectant solutions.



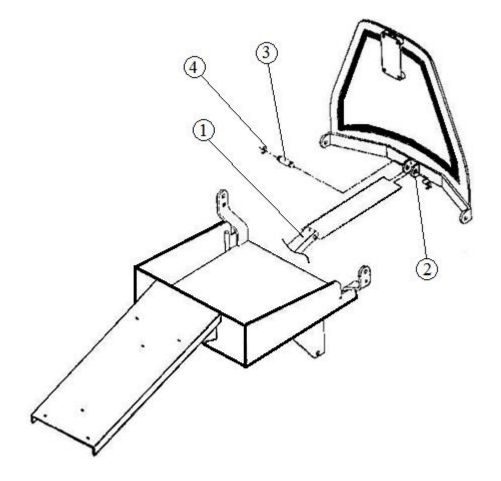
# **Installation Instructions**

# **Backrest Assembly**

Refer to Figure 7

Loosen allen screw (4) located on the backrest-positioning lever (1). Raise the backrest positioning lever (1) to the support bracket (2) on the underside of the backrest frame. Align the hole in the piston rod with the hole in the support bracket and insert the clevis pin (3). Center the clevis pin and tighten down the allen screw into the groove in the center of the clevis pin.

NOTE: To avoid damaging the backrest-positioning lever, do not force or pound the clevis pin into place.



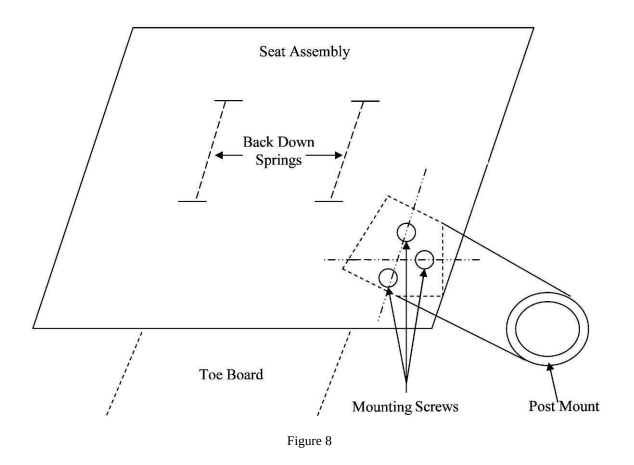




### Post Mount Installation

Refer to Figure 8,

1. Align the three Mounting Screws of the post mount with the corresponding holes of the seat pan.



Left Handed Installation:

For left handed installation of the post mount, it is necessary to move the mount and leveling screws to the corresponding holes on the right side of the seat assembly. Turn the post mount bracket over  $(180^\circ)$  and install using the mounting bolts. Remove the post mount adapter and reinstall on top of the post mount bracket. The post mount adapter must be turned over  $180^\circ$ . The post-set crews will face the toe board.



### Armrest Installation

### Refer to Figure 9

Remove back piston cover (See page 42 for item #7). Place Armrest (01) against the articulation assembly of the seat frame (02). Loosely attach screw (03) and Allen screw (04) when arm is aligned tighten both screws securely. Repeat for second Armrest.

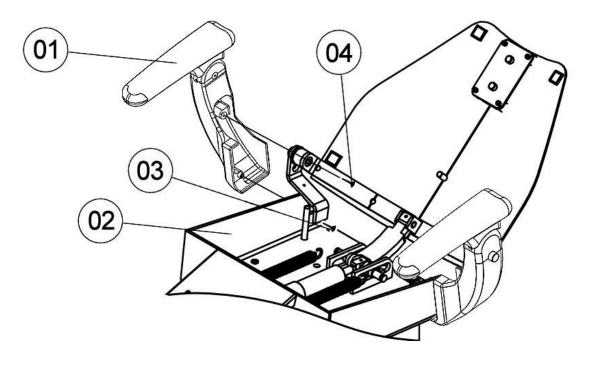


Figure 9



# Backrest Cushion Installation

Refer to Figure 10

Both the backrest cushion and backrest frame are equipped with corresponding Velcro strips.

- 1. Position the backrest frame (2) in the full back down position.
- 2. Align corresponding Velcro strips located on the backrest cushion (1) and backrest frame (2) and push down to securely fasten the backrest cushion.

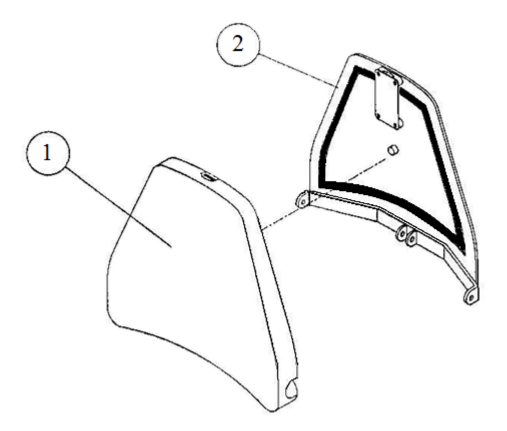


Figure 10

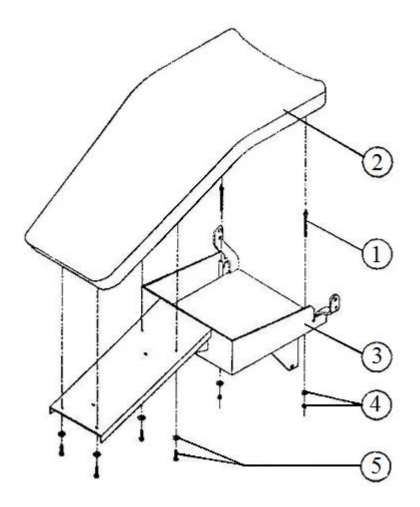


# Seat Cushion Installation

Refer to Figure 11

Tighten double-nut screws (1) on the upholstered seat cushion (2), then align with the corresponding holes of the seat pan (3). Fasten the seat cushion with the screws, nuts and washers (4) and (5).

NOTE: Do not over tighten the nuts on the seat cushion posts.







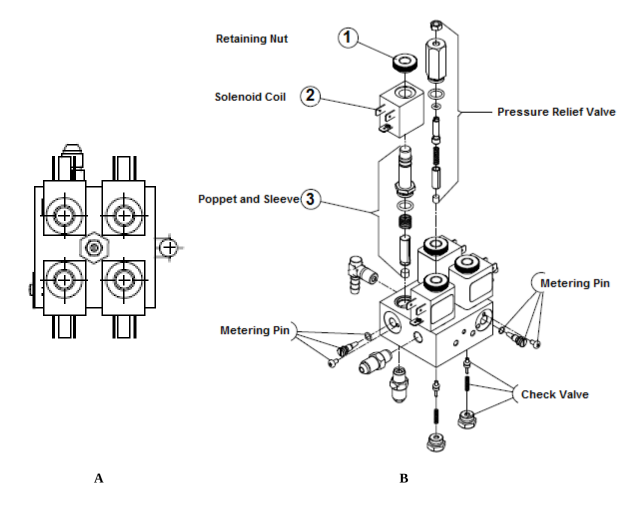
### Solenoid Manifold Assembly

Refer to Figure 13

NOTE: When servicing the hydraulic block of the solenoid manifold assembly, the base and back must be in their full down position to prevent unwanted down movements and ensure there is the least amount of hydraulic fluid in either piston.

To service a solenoid valve:

- 1. Use a 9/16" wrench to remove the retaining nut (1).
- 2. Remove the solenoid coil (2) from the valve assembly.
- 3. Using a 9/16" wrench, remove the poppet sleeve (3)
- 4. The valve assembly is now ready to be serviced as required.



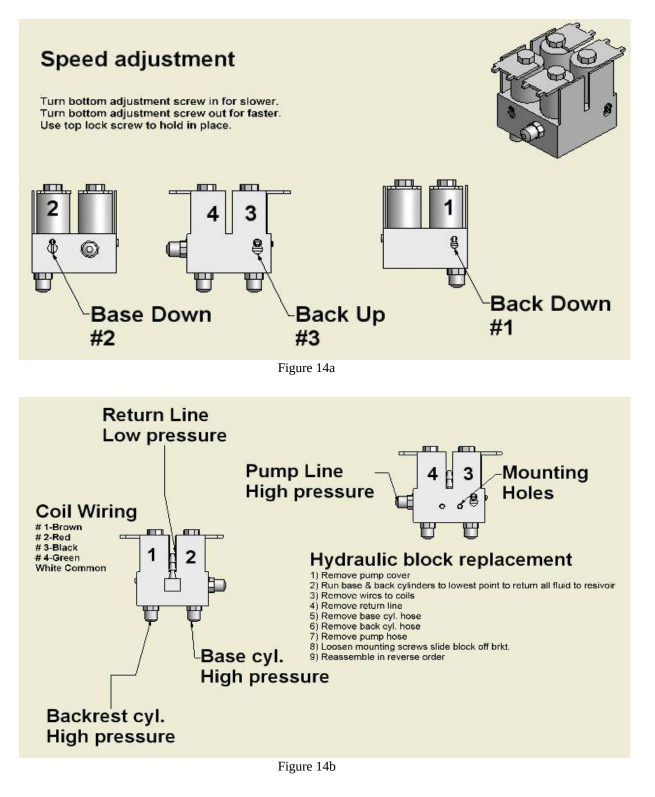




#### Speed Adjustment

Refer to Figure 14a and 14b

Should a change in the back down speed be required?





### Lower Piston Replacement

Refer to Figure 15

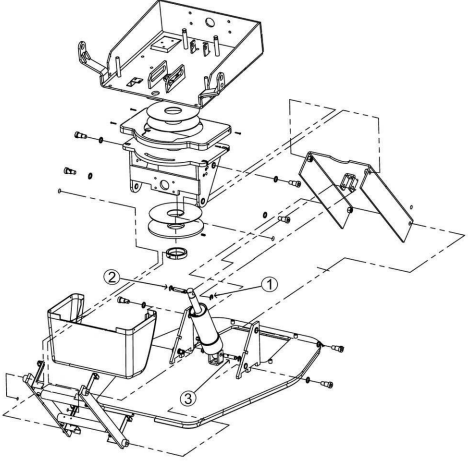


Figure 15

- 1. Run chair to highest point.
- 2. Remove cantilever cover.
- 3. Remove chair safety plate (depress sides and remove from hooks).
- 4. Remove pump cover.
- 5. Lower chair to lowest point (new board put in soft limit jumper).
- 6. Remove high pressure hose from fitting.
- 7. Plug end of hose for any fluid leakage.
- 8. Lift base and block up for easier access.
- 9. Remove E-Clip on one side of top pin of piston. See figure 15, item 1.
- 10. Holding base piston. Remove upper pin. See figure 15, item 2.
- 11. Remove vent line from top of piston (clear poly tube).
- 12. Remove E-Slip on one side of lower piston pin.
- 13. Remove lower piston pin. See figure 15, item 3.
- 14. Replace lower piston.
- 15. Reassemble in reverse order.



# **Upper Piston Replacement**

Refer to Figure 16

- 1. Remove seat cushion. See figure 11.
- 2. Move upper piston to lowest position (new board put in soft limit jumper).
- 3. Remove the 2 return springs.
- 4. Remove high pressure hose from fitting.
- 5. Plug hose end.
- 6. Remove 1 (one) E-clip only from retaining pin at back of piston. See figure
- 7. Remove retaining pin. See figure
- 8. Using wrench flats on piston shaft unscrew from piston end pin support. See figure
- 9. Remove piston shaft from pin support (do not remove pin).
- 10. Replace upper piston.
- 11. Reassemble piston in reverse order.

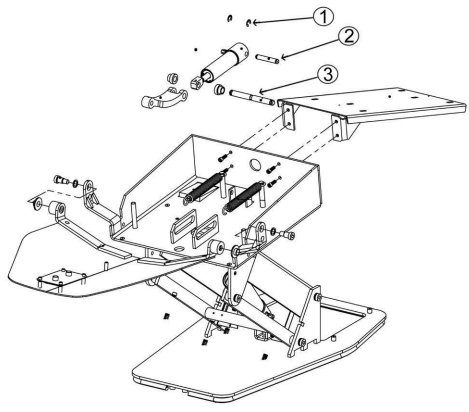


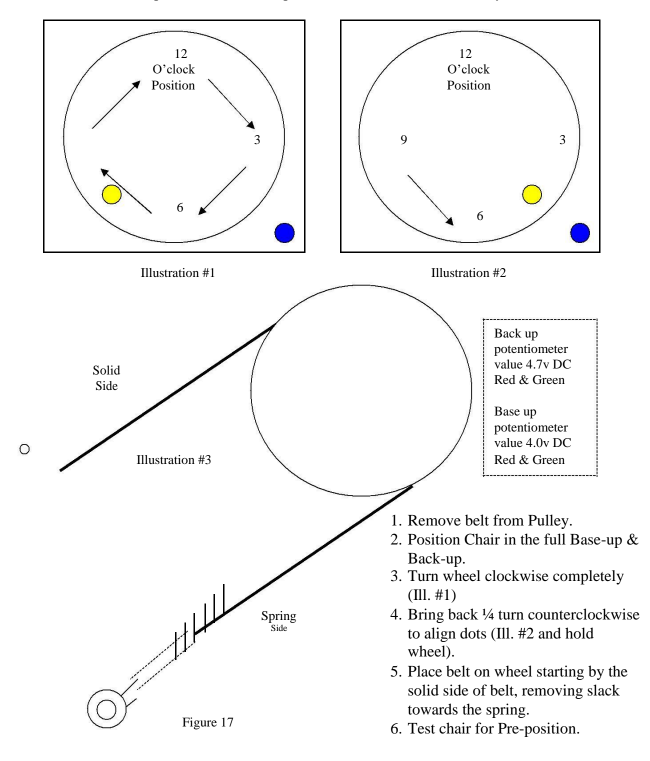
Figure 16



### Potentiometer Adjustment

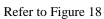
Refer to Figure 17

The potentiometer is a synchronized toothed belt and pulley that does not normally require adjustments or maintenance. If necessary to reset the Potentiometer Belt, refer to the figure below and is to be preformed from the patient's left side of the chair only:





# Daytona Chair Wiring Diagram



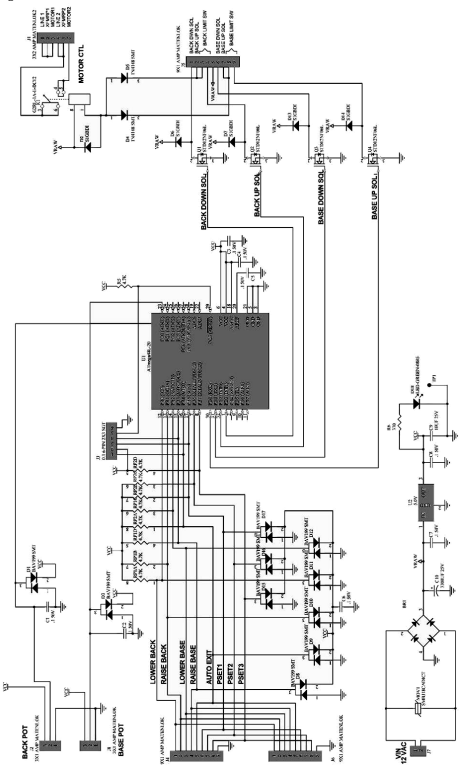


Figure 18



# Main PC Board Replacement

Refer to Figure 19



Figure 19 – see Legend chart on next page

- 1. Unplug chair from power source.
- 2. Remove pump cover.
- 3. Remove 2 screws on PC Board cover.
- 4. Unplug all connection on board. See figure
- 5. Remove 4 nuts holding board to back panel.
- 6. Replace with new board.
- 7. Test all chair movements.
- 8. Reassemble in reverse order.



# Legend Refer to Figure 19

J1	– L.E.D. (5v)
J3	- Foot Control or Switches
J2	– Soft Limit Jumper
J4	– Touch Pad
J5	– Foot Control or Switches
J6	– Back Potentiometer
J7	- Base Potentiometer
J8	Solenoid
	Pin 1 Back Down (BRW)
	Pin 2 Back Up (BLK)
	Pin 5 Common (WHT)
	Pin 6 Base Down (RED)
	Pin 7 Base Up (GRN)
J11	Safety Switch (trip pan)
J12	Pump Capacitor
J13	Motor Pump
J14	Dental Light

i	
BRW	Brown
ORG	Orange
GRY	Gray
BLU	Blue
RED	Red
GRN	Green
WHT	White
BLK	Black

СОМ	Common
PP1	Pre-Position 1
	Pre-Position 2 (Palm Beach
PP2	only)
EXT	Exit
BSU	Base UP
BSD	Base Down
BKU	Back Up
BKD	Back Down
BKL	Back Limit Switch
BSL	Base Limit Switch



# To Program Soft Limits

Refer to Figure 19

- 1. Put soft limit jumper on PCB in lower position (Pin 1 to 2). This causes all soft limits to be ignored and allows the "arm" switch to work.
- 2. Move chair to desired position.
- 3. Arm chair to learn limit by pressing arm switch on PCB (DS2 will light).
- 4. Press appropriate motion button (base/back/down/up) to set that limit.
- 5. Speaker will beep briefly and DS2 will go out.
- 6. Go to step II to set the next limit. Repeat this process 4 times.
- 7. If you change your mind, when chair is "armed" to learn a soft limit, pressing the arm switch on PCB will remove "armed" state so that direction switches operate to move chair again.

NOTE: Back up is set from the factory as it's maximum, moving back to a higher position may damage chair. Contact technical service.

Flow Chair
Base UP
Switch
Input Light
Potentiometer
Soft Limit
Pump Light
Solenoid Circuit
Solenoid Open
Pump On
Movement



# Brake Handle Position Adjustment

Refer to Figure 20

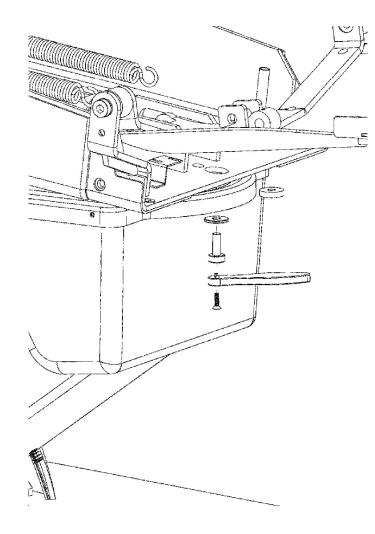


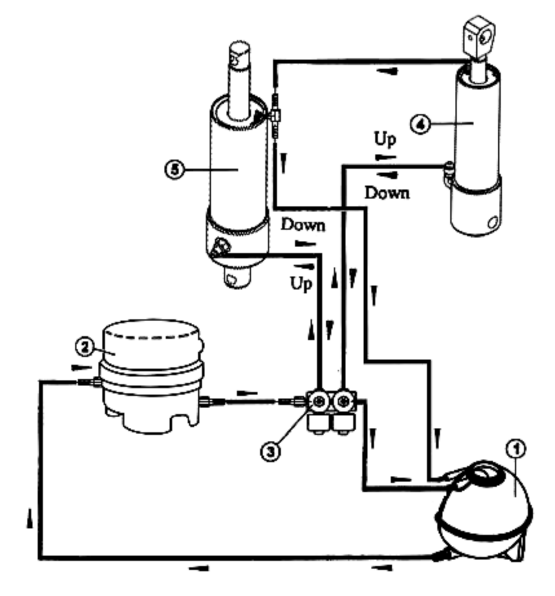
Figure 20

- 1. Loosen set screw on end of brake handle.
- 2. Lift handle until pin are clear of holes in lock pin.
- 3. Rotate to next set of holes.
- 4. Tighten brake with handle.
- 5. Check position of handle.
- 6. If position is right retighten set screw.



# Daytona Chair Hydraulic Diagram

Refer to Figure 21





- 1 Oil Reservoir
- 2 Motor Pump
- 3 Hydraulic Block
- 4 Backrest Piston
- 5 Base Piston



# **Trouble Shooting Guide**

No Movement

Possible Cause	Corrective Action
1 - Chair unplugged	Plug chair into receptacle
2 - No power from source	Reset circuit breaker
3 - Blown fuse or disconnected power cord	On the motor terminal strip, measure the AC voltage between terminals 2 & 5; reading should be 115V or 220V. If it is, then the power cord, fuse holder and fuse(s) are o.k. If reading between 2 & 5 is zero, then measure the voltage between 2 & 4; if reading is the line voltage, then the fuse is probably interrupted. Replace fuse. If reading between 2 & 4 is zero, check the power cord. Check L.E.D. light on PC Board.
4 - Disconnected fuse holder terminals	Check fuse holder(s) two-wire connections at the holder and terminal strip.
5 - Loose cables on motor terminal strip or PC Board cable connectors	Check all of the chair's cables (power cord, PC board, motor, foot control and solenoid) for tightness and metal contact.
6 - Defective Board Cable or Component on PC Board	Check voltage between motor terminal strip 1& 2 and press back or base up, if reading 0VAC check Board Cable for continuity. If not getting continuity from cable, replace cable or if there is continuity, replace control unit.
7 - Defective Control Unit Transformer	Check transformer's primary (black-white) and secondary (blue) wires for correct voltage. The primary should read $115VAC/220VAC$ and secondary $10.5VAC (\pm 10\%)$ .



# No Base Down Movement

Possible Cause	Corrective Action
1- Base down solenoid coil disconnected	Check cable connection at solenoid and PC
	Board.
2 - Open electrical leads of cable between	Check electrical leads of the cable for continuity; if
board and solenoid coil	open replace cable. Check membrane switch, membrane
	cable, foot control and valve cable.
3 - Defective component of PC	Check power at solenoid coil; activate base down
Board	switch; if reading 0VDC replace Control Unit. Normal
	reading is 12VDC (+ 10%).
4 - Base down solenoid coil not magnetizing	Check coil for resistance, should read 22 ohms (+ 10%).

# No Backrest Down Movement

Possible Cause 1 - Backrest down solenoid coil disconnected	Corrective Action Check cable connection at solenoid and PC Board.
2 - Open electrical leads of cable between board and solenoid coil	Check electrical leads of the cable for continuity; if open replace cable. Check membrane switch, membrane cable, foot control and valve cable.
3 - Defective component of PC Board	Check power at solenoid coil; activate back down switch; if reading 0VDC replace Control Unit. Normal reading is 12VDC ( $\pm$ 10%).
4 - Backrest down solenoid coil not magnetizing	Check coil for resistance, should read 22 ohms $(\pm 10\%)$ .



No Backrest Up Movement Only			
Possible Cause	Corrective Action		
1 - Backrest up solenoid coil disconnected	Check connections at solenoid and PC Board.		
2 - Open electrical leads of cable between board and solenoid coil	Check electrical leads of the cable for continuity; if open replace cable. Check membrane switch, membrane cable, foot control and valve cable.		
3 - If motor is not running, limit switch for back (LS2) may be disconnected	Check limit switch connections at switch and corresponding terminals on PC Board; check LS2 leads for continuity.		
4 - Jumper wire on PC Board may be disconnected	Check that jumper wire on PC Board is in place and making proper electrical contact.		
5 - Defective limit switch (LS2)	Check switch with multimeter; if defective, replace limit switch.		
6 - Defective component of PC Board	Check power at solenoid coil; active back up switch; if reading 0VDC replace Control Unit. Normal reading is $12VDC (\pm 10\%)$ .		
7 - Backrest up solenoid is not magnetizing or Is burnt out	Check coil for resistance, should read 22 ohms ( $\pm$ 10%).		



No Base Up Movement Only	
Possible Cause	Corrective Action
1 - Base up solenoid coil disconnected	Check connections at solenoid and PC Board.
2 - Open electrical leads of cable between board and solenoid coil	Check electrical leads of the cable for continuity; if open replace cable. Check
board and solehold con	membrane switch, membrane cable, foot control and valve cable.
3 - If motor is not running, limit switch for base (LS1) may be disconnected	Check limit switch connections at switch and corresponding terminals on PC Board; check LS1 leads for continuity.
4 - Defective limit switch (LS1)	Check switch with multimeter; if defective, replace limit switch. Check power at solenoid coil; active base up switch; if reading 0VDC replace Control Unit. Normal reading is 12VDC (±
5 - Defective component of PC Board	10%).
6 - Base up solenoid is not magnetizing	Check coil for resistance, should read 22 ohms $(\pm 10\%)$ .

## No Base And Backrest Up Movements

Possible Cause	Corrective Action
1 - Defective motor relay	Check voltage between 1 & 2 on the motor
	terminal strip, should be 115VAC or 220VAC
	while up movements are activated. If voltage
	is zero, check connections of the cables at the
	motor and at the Control Unit

#### Downward Movement Of Base Without Switch Activation

Possible Cause	Corrective Action
1 - Defective base check valve (retention) assembly	Remove check valve (retention) assembly; inspect spring and O-ring, replace all defective parts.
2 - Debris in base down solenoid valve seat or seals	Remove base down solenoid valve seat and clean solenoid manifold assembly.
Downward movement of back with	out switch activation
Possible Cause	Corrective Action
1 - Defective back check valve (retention)	Remove check valve (retention) assembly;
assembly	inspect spring and O-ring, replace all defective parts.
2 - Debris in back down solenoid valve seat or	Remove back down solenoid valve seat and
Seals	



Slow Or Sluggish Movement	
Possible Cause	Corrective Action
1 - Debris on one of the filter screens	Check and clean filter screens (there are filter screens at both the inlet and outlet sides of the block).
No Base Up Movement Only	
Possible Cause	Corrective Action
1 - Base up solenoid coil disconnected	Check connections at solenoid and PC Board.
2 - Open electrical leads of cable between	Check electrical leads of the cable for
board and solenoid coil	continuity; if open replace cable. Check
	membrane switch, membrane cable, foot
	control and valve cable.
3 - If motor is not running, limit switch for	Check limit switch connections at switch and corresponding
base (LS1) may be disconnected	terminals on PC Board; check LS1 leads for continuity.
	Check switch with multimeter; if defective, replace limit switch.
4 - Defective limit switch (LS1)	Check power at solenoid coil; active base up switch; if reading 0VDC replace Control Unit. Normal reading is 12VDC ( $\pm$
5 - Defective component of PC Board	10%).
6 - Base up solenoid is not magnetizing	Check coil for resistance, should read 22 ohms
1	( <u>+</u> 10%).

## Slow Or Sluggish Movement



# Parts List



#### Daytona Chair Assembly - View I 16 Description Item Part # 1 Backrest Frame 2-010-0085 2 2-010-1078 Tray Assembly 3 2-010-1084 Headrest Back Cover 4 Headrest Assembly 2-010-1016 5 Seat Cushion Bracket 2-010-0092 Headrest Side Cover 6 2-010-0073 Back Piston Assy Cover 7 2-010-0093 8 Seat Cover 2-010-1007 9 2-010-1090 Motor Pump Cover Security Bracket 10 5-010-0014

11 4-010-0094 Screw 10-24x<sup>1</sup>/<sub>4</sub> (Uph)

 12
 2-010-0031
 Base HP Hose

 13
 2-010-0027
 Manifold HP Hose

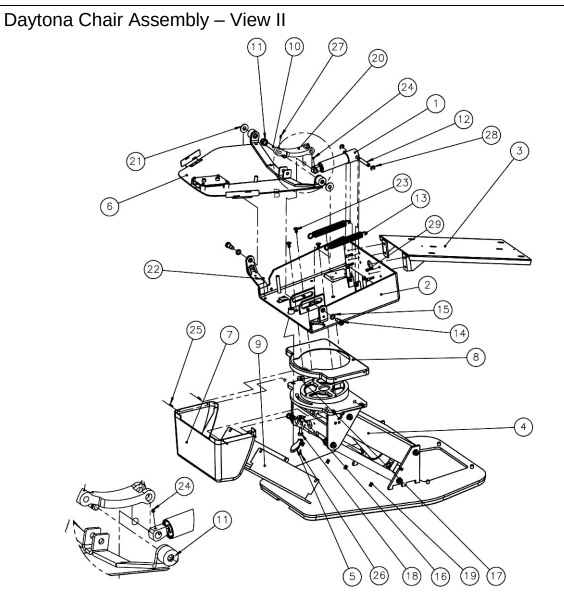
**Base Piston** 

- 14 2-010-0029 Backrest HP Hose
  - 15 2-010-1003 Base Frame

2-010-1075

16



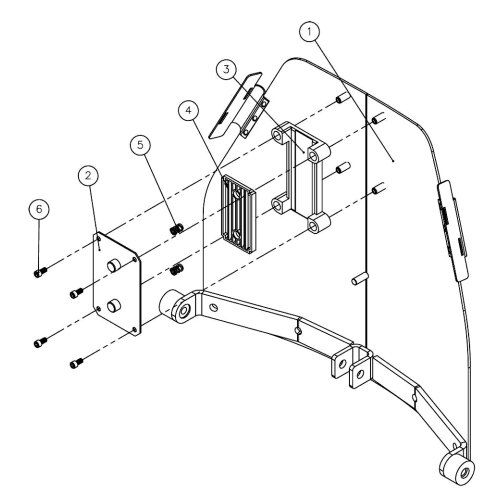


Item	Part #	Description	Item	Part #	Description
1	3-010-1000	Back Piston	16	4-010-1025	Washer
2	2-010-0102	Seat Frame	17	4-010-0017	Washer
3	2-010-1019	Toe Pan	18	4-010-0019	Screw
4	2-010-0076	Upper Elevation Cover	19	5-010-0021	Spring
5	2-010-0078	Swivel Handle	20	2-010-0095	Back to Piston Support
6	2-010-1098	Backrest Frame	21	4-010-0018	Washer
7	2-010-0192	Rear Cantilever Cover	22	4-010-0082	Nylon Insert
8	2-010-0083	Swivel Cover	23	4-010-1021	Screw 3/8-16 x <sup>3</sup> / <sub>4</sub>
9	2-010-0008	Lower Elevation Cover	24	4-010-0020	Screw <sup>1</sup> / <sub>4</sub> -20 x <sup>1</sup> / <sub>4</sub> CP
10	4-010-1030	Long Pin	25	4-010-0028	Screw #6 x 1"
11	4-010-0015	Nut	26	4-010-1044	Screw10-24 x <sup>3</sup> ⁄ <sub>4</sub>
12	4-010-1029	Short Pin	27	4-070-0031	Screw1/4-20 x <sup>1</sup> / <sub>2</sub> CP
13	2-010-0063	Spring	28	5-010-0015	E-Clip 5/16
14	4-010-0031	Bolt, Armrest Support	29	4-010-0035	Screw 5/16-18 x 1
15	4-010-0016	Washer			



## Backrest Assembly

## 2-010-0085

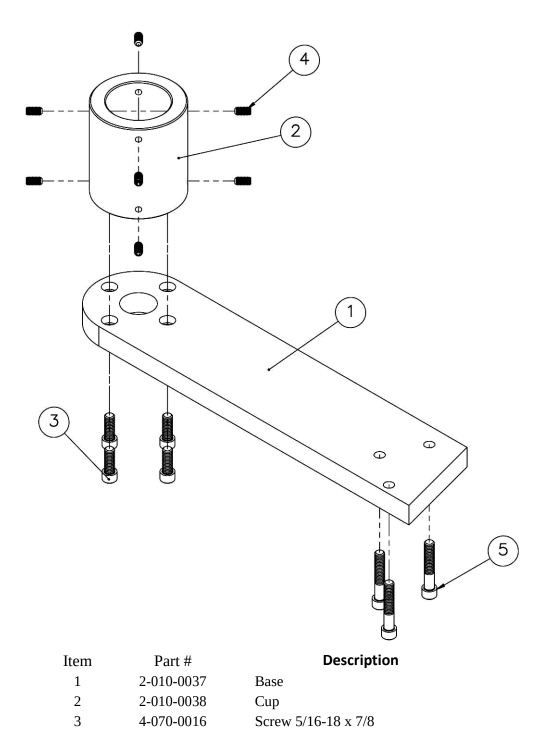


Item	Part #	Description
1	2-010-1098	Backrest Frame
2	2-010-0047	Pressure Plate
3	2-010-0051	Pressure Frame
4	2-010-0058	Pressure Support
5	2-010-0053	Spring
6	5-010-0026	Screw 1/4-20 x 1/2



#### Post Mount Assembly

#### 3-010-0013



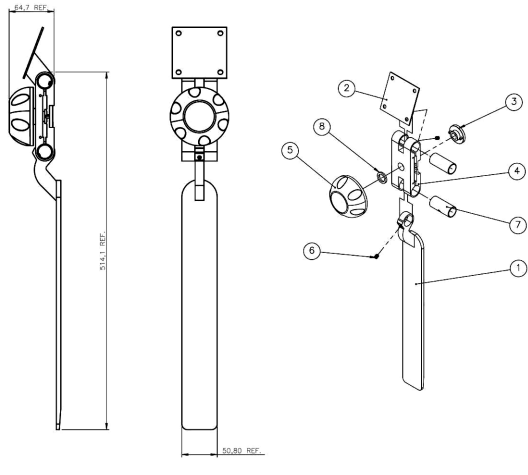
4 4-070-0031 Cup Point Screw

5 4-010-0052 Screw 5/16-18 x 1-3/4



## Headrest Assembly With Knob

2-010-1016

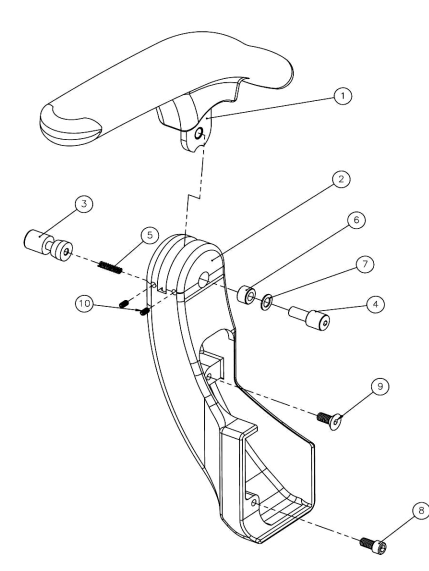


Item	Part #	Description
1	2-010-0060	Post
2	2-010-0061	Base for Cushion
3	4-010-0012	Locking Nut
4	2-010-0066	Double Articulation
5	4-010-0014	Knob
6	4-010-0041	Screw Cup Point
7	4-010-0061	Rod
8	4-010-1047	Nylon Washer



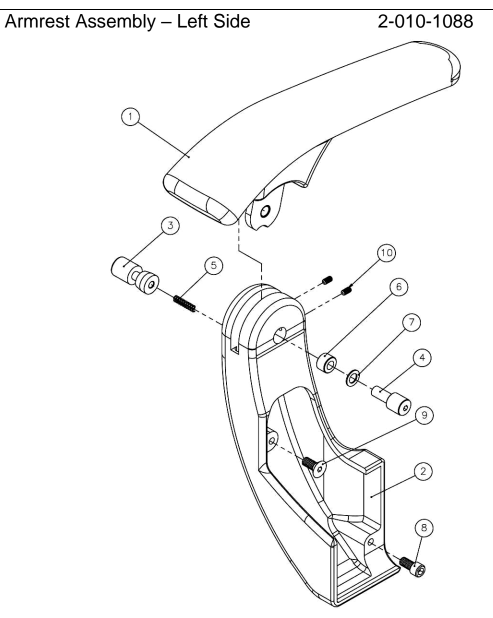
Summit Dental Systems Toll Free: (800) 275-3368 www.summitdental.com

# Armrest Assembly - Right Side



Item	Part #	Description
1	2-010-0139	Armrest with washer, Right Side
2	2-010-0140	Support, Right Side
3	5-010-0045	Button
4	4-010-1031	Bolt
5	4-010-0039	Spring
6	2-010-0081	Spacer (Arm)
7	4-010-1057	Washer
8	5-020-0246	Screw 5/16 x 5/8
9	4-010-0051	Screw 5/16 x <sup>3</sup> / <sub>4</sub>
10	4-010-0036	Screw 10-24 x 3/8

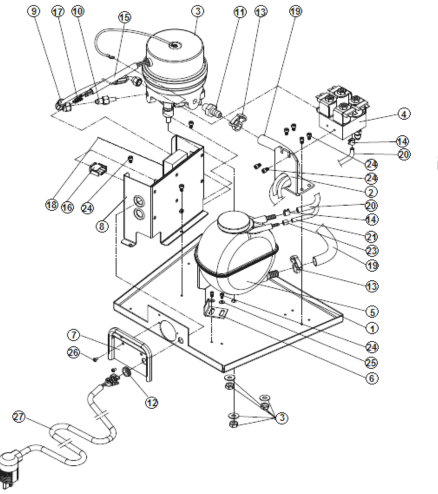


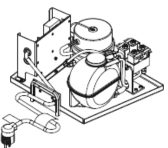


Item	Part #	Description
1	2-010-0160	Armrest with washer, Left Side
2	2-010-0161	Support, Left Side
3	5-010-0045	Button
4	4-010-1031	Bolt
5	4-010-0039	Spring
6	2-010-0081	Spacer (Arm)
7	4-010-1057	Washer
8	5-020-0246	Screw 5/16 x 5/8
9	4-010-0051	Screw 5/16 x <sup>3</sup> / <sub>4</sub>
10	4-010-0036	Screw 10-24 x 3/8



## Tray Assembly



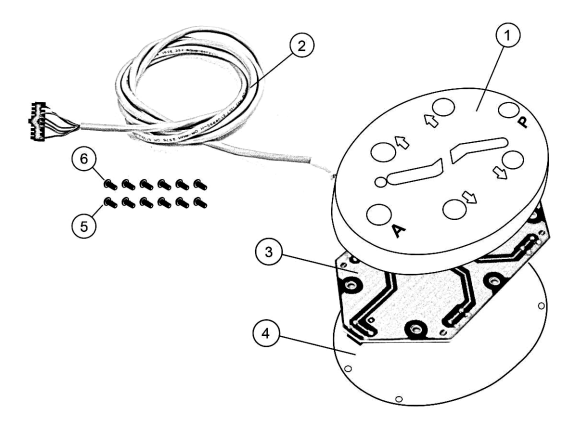


Item	Part #	Description	Item	Part #	Description
1	2-010-1076	Tray	14	5-010-0048	Clamp 44 OD Return Hose
2	5-030-0039	Support Hydraulic	15	5-010-0038	Clear Heat Shrink Tubing
3	2-010-0025	Motor Pump 115v w/capacitor	16	7-010-0038	Plug Connector 3 pin
4	2-010-0231	Hydraulic Block	17	7-010-0057	Pin Contact
5	2-010-0006	Oil Tank	18	2-010-0219	PC. Board w/ Transformer
6	2-010-1077	Oil Tank Support	19	2-010-0013	Green Hose 7/16 x 9/16
7	2-010-0114	Face Plate	20	2-010-0012	Green Hose 1/4 x 3/8
8	7-010-0052	PC. Board Chassis	21	5-010-0011	Clear Tubing 1/4"
9	2-010-0027	High pressure (Manifold)	23	4-070-0046	Plastic Sleeve 1/4"
10	5-010-1001	Fitting (Pump Outlet)	24	4-010-1001	Screw Socket cap #10-24 x 38
11	5-010-1002	Fitting (Pump Inlet)	25	4-020-0022	Flat Washer #10
12	7-010-0016	Strain Relief (Power Cord)	26	4-010-0075	Screw 5/32 x 3/8
13	7-010-0006	Clamp Metal 7/16 - 7/8 #5	27	3-010-0011	Power Cord Assy.



## Foot Control and Cable Assembly

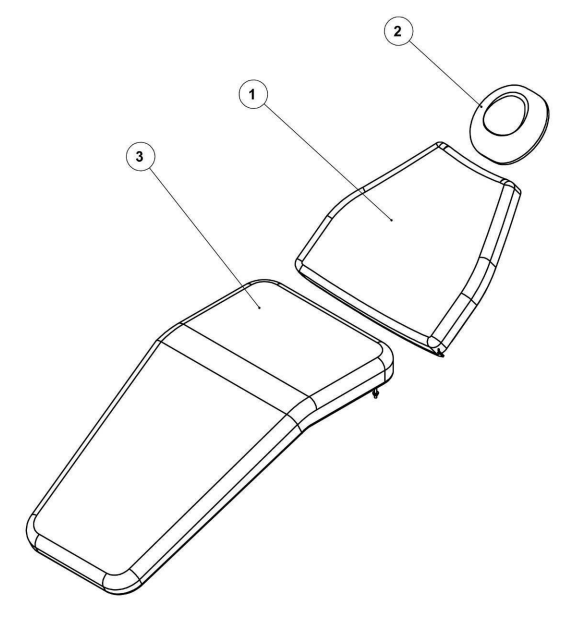
#### 3-010-1018



Item	Part #	Description
1	2-010-0502	Chassis
2	7-010-1033	Wire Assembly
3	2-010-0505	PC Board
4	2-010-0507	Cover
5	4-010-0078	Screw, Flat (Cover)
6	4-010-0079	Screw, Pan Head (PC Board)



# Upholstery Set



Item	Part #	Description
1	Vary by Color	Backrest Upholstery
2	Vary by Color	Headrest Upholstery
3	Vary by Color	Seat Upholstery
*	3-010-1045	Scuff Guard
*	2-010-0127	Headrest Plastic Guide



Summit Dental Systems (SDS) warrants its products against defects in materials or workmanship from the date of shipment to the Buyer as follows:

Summit Dental Systems (SDS) Equipment:	Warranty Period:
Chairs, Delivery Units, Cuspidors, Lights	5 Years
Control Block Diaphragm (part of Delivery Unit)	Lifetime
All Upholstery, Stools, all Plastic Covers, and Cabinets	1 Year

Summit Dental Systems' sole obligation under the warranty is to provide parts for repair, or at its option a replacement product (excluding all labor and shipping fees). "In any action, BUYER'S remedies are limited to warranty described above. BUYER shall not be permitted to claim lost profits, reliance, special, incidental, or consequential damages in any proceedings."The warranty does not cover damage from improper installation or maintenance, accident or misuse. The warranty does not cover damage resulting from the use of cleaning disinfecting or sterilization chemicals and processes. Failure to follow instructions provided in Summit Dental Systems' Operation and Installations Manuals (Owner's Guides) may void the warranty service must be performed to correct any defect, only an authorized Summit Dental System dealer may perform any and all warranty repairs. Any repairs by unauthorized dealers, technicians, or repairmen may void the warranty.

• In the case of a defective warranty item, a copy of the replacement invoice, model and serial number of the product under which it was replaced, and a description of symptoms of the defect must be returned with the part within 30 days of the replacement invoice date to Summit Dental Systems, 1280 SW 27<sup>th</sup> Avenue, Pompano Beach, FL 33069, USA, in order to receive credit. Any and all expenses for freight, labor to perform warranty service, and purchase of spare parts are the responsibility of the buyer. Any fraudulent claims made may void the warranty. Any additional warranty that may be provided by an authorized Summit Dental Systems dealer is the sole responsibility of said dealer.



• SDS reserves the right to make changes or improvements on any products without being required to modify existing equipment in a like manner.

#### Please complete and retain for your records the following Information:

In case of warranty part replacement/repair or when ordering a part, please call your authorized Summit Dental Systems dealer and have the following information available:

Owners' Name:	Phone #:
N# 1.1 H.	
Model #:	SDS Serial #:
Dealer:	Phone:
	Purchase Date:



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