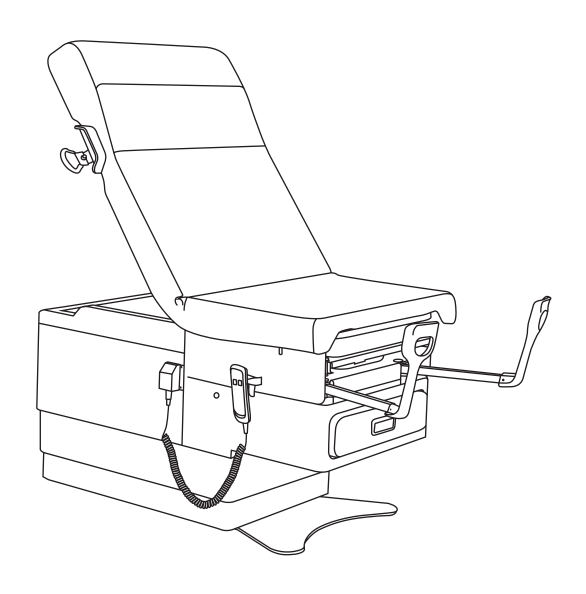


# POINTE POWER

# **EXAM TABLE**



## **USER GUIDE**

ADI996-10-SERIES



# Thank you for your purchase.

Viva Comfort maintains a strong practice of ongoing development of products and commercial research.

We recognize that starting and maintaining a medical practice is expensive. We'll help make the process cost-effective and elegant. Additionally, our team of specialists will ensure everything you need works as efficiently as possible, so you can effectively treat your clients.

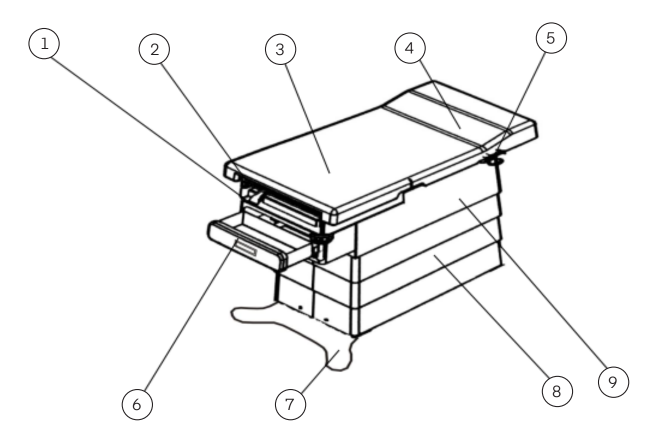
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## **Parts List**

The product belongs to class I, type B and IPX4 device. The obstetric chair is composed of table body (include support parts, drive parts and control parts) and accessories.

It is formed by tabletop (back plate, seat plate, table body, assistance plate, drawer and foot pedal), elevation column, base, linear actuator, drive parts, foot switch and accessories (waste basin).



- 1. Assistance Plate
- 2. Foot Petal
- 3. Seat Plate
- 4. Back Plate
- 5. Gas Spring Wrench
- 6. Drawer
- 7. Base
- 8. Elevation Column
- 9. Table Body

## **Basic Dimensions**

Length	Width	Lowest Height of Tabletop	Distance of Elevation
L	В	h min	S
→55.12"±0.79"	28.35"±0.79"	18.11"±1.97"	15.35"±0.79"

## **Basic Data**

Seat plate up	7°±1°
Back plate up	70°±5°
Assistance plate	16.14"±0.79"mm
Foot pedal movement range	13.78"±0.79"mm
Outward	115°±5°
Foot pedal angle	45°±5°

# Words, Signs, and Symbols

## The Words And Symbols On The Name Board Of The Pointe Power Exam Table

$\triangle$	Attention! Please check the attached documents.
IPX4	The column is unaffected by the water, indicating it's splash proof.
Type B or 🕏	Type B applied part
	Refers to the operating manual
CE	CE mark of safety certification
	When you need to discard the product, please send it to proper place, so the products can be recycled.

## **Symbols In The Manual**

are d The s	symbol will appear whenever safety instructions esigned to protect people from physical harm. ymbol stands for imminent danger of death or of us injury.
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# **Gross Weight, Net Weight And Volume**

Gross weight (kg) Net weight (kg)		Volume (mm)		
440.92 lb	330.69 lb.	18.11-33.46" H x 28.35" W x 55.12"L		

# Safe Working Load

The safe working load of the table is 297.62 lb (135 kg).

## **User Guidelines**

The Pointe Power Exam Table needs particular precaution for the EMC part; please install and use the exam table according to the information in this manual.

Portable and mobile type Radio frequency communication equipment may influence the exam table.

Please use the cable and accessories equipped with the exam table only.

Cable	Length
Power line (10A)	9.84′
Hand remote signal line	9.84'

## **Attention**

- 1. The table should be kept in a clean place; never put it in a place where it's influenced by atmospheric pressure, temperature, humidity, aeration, sunshine, or dust and sulfur.
- 2. Be careful when you transport the table.
- 3. The table should be kept separately from chemicals.
- 4. Please pay attention to the supply frequency, electric tension, and nominal impedance.
- 5. You should utilize an anti-static cushion.
- 6. Except for the backup transducer and cable from the equipment manufacturer, the spare parts, transducer, and cable from another manufacturer may increase the equipment's emission and reduce noise immunity.
- 7. Do not put another device on the chair when in use, and pay attention to the chair when another device is near it.

## **Guidelines And Manufacturer Statements**

## **Electromagnetic Emission**

The equipment excepted use in the electromagnetic environment as below, the buyer or user should ensure operating table use in this electromagnetic environment.

Emission test	Conformance	Electromagnetic emission-Guide			
Radio-Frequency Emission GB4824 (CISPR 11)	Group 1	The equipment only use the radio-frequency for the internal function, therefore, it's radio-frequency emission is very low, and have small probability of interference to the nearby electronic.			
Radio-Frequency Emission GB 4824 (CISPR 11)	Туре А	The equipment can be used in the device non-household and household and not directly connect public low-voltage supply			
Harmonic Emission GB17625.1	Comply	net work.			
Voltage Fluctuation/Scintillation GB 17625.2 (IEC 61000-3-3)	Comply				

## **Electromagnetic Immunity**

The equipment excepted use in the electromagnetic environment as below, the buyer or user should ensure operating table use in this electromagnetic environment.

ensure operating tabl	e use in this electroniagi	iede environment.	
Electromagnetic Immunity Test	IEC60601	The conform level	Electromagnetic environment-guide
Electrostatic Discharge (ESD) GB/T17626.2 (IEC61000-4-2)	±6kV Contact Discharge ±8kV Air Discharge	±6kV Contact ±8kV Air	The ground should be wood, concrete or ceramic tile, If the ground covered with synthetic material, than the relative humidity should reduce 30%.
Electrical Fast Transient Burst GB/T 17626.4 (IEC61000-4-4)	±2kV pair power line ±1kV pair input/output line	±2kV pair power line Not comply	Net power supply should reach the quality requirement that can be used in the typical commercial or hospital environment.
Surge GB/T 17626.5 (IEC61000-4-5)	±1kV line to line ±2kV lien to ground	±1kV ±2kV	Net power supply should reach the quality requirement that can be used in the typical commercial or hospital environment.
The restarting control, short interruption and change of the voltage on the power supply input line. GB/T 17626.11 (IEC61000-4-11)	<5%UT lasting0.5 period (on UT, the restarting > control 95%) 40%UT lasting 5 period (on UT, the restarting control > 60%) 70%UT lasting 25 period (on UT, the restarting control > 30%) <5%UT lasting 5s (on UT,the restarting control > 95%)	<5%UT lasting0.5 period (on UT, the restarting > control 95%) 40%UT lasting 5 period (on UT, the restarting control > 60%) 70%UT lasting 25 period (on UT, the restarting control > 30%) <5%UT lasting 5s (on UT, the restarting control > 95%)	Net power supply should reach the quality requirement that can be used in the commercial or hospital environment. If the equipment should be continuous operation during the power interruption period, then recommend the equipment should with Uninterruptible power supply or battery.
Power Frequency Magnetic Field	3 A/m	3 A/m	Power frequency magnetic field should have the power frequency magnetic field level features in the typical commercial or hospital environment.
Note: UT is the ac power	grid voltage before the test v	voltage.	

## **Guidelines And Manufacturer Statements**

Electromagnetic Immunity					
Radio Frequency Transmission GB/T 17262.6 (IEC61000-4-6) Radio- Frequency Conduction GB/T 17262.3 (IEC61000-4-3)	3 V (virtual value) 150kHz - 80MHz 3 V/m 80MHZ - 2.5GHZ	3 V (virtual value) 3 V/m	Portable and mobile type radio frequency communication equipment should not too close with the equipment than the isolation distance ,include the cable. This isolation distance is calculate by the the corresponding formula and the transmitter frequency. $d=1.2\sqrt{(P)}$ 150kHz-80MHz $d=1.2\sqrt{(P)}$ 80MHz-800MHz $d=2.3\sqrt{(P)}$ 800MHz-2.5GHz In the formula: PRefer to the maximum rated power output of the transmitter offered by the transmitter manufacturers, use watt(W) as the unit. $d$ —as the recommend distance use meter (m) as the unit. The field strength of the stationary type RF transmitter confirm by the Electromagnetic site survey a,in each frequency range all should lower than the coincident level b.		

Note 1: on the 80MHz and 800MHz frequency, Using high frequency formula.

**Note 2**: These guidelines may not fit for all the situation, electromagnetic propagation is influenced by buildings, object and the reflective and absorption human body.

A. The field strength of the stationary transmitter, such as radio telephone (Cellular/cordless) and the ground mobile radio base station, Amateur radio, FM radio and television broadcasting all cannot be predicted accurately. In order to pacify stationary RF transmitter electromagnetic environment, should consider the Electromagnetic site survey. If the measured field strength of the equipment is higher than the applicable radio frequency (RF) level, then should observe the equipment to verify its normal operation. If it shows abnormal performance, then the supplement measure is necessary, such as adjusting the direction or place of the equipment.

B. During the 150kHz-80MHz frequency range, the field strength should lower than 3V/m.

- The recommended isolation distance between the portable and mobile type radio frequency communication equipment and the equipment.
- If the equipment Expected use in the electromagnetic environment that the radio frequency radiation harassment is be controlled, according to the maximum rated output power of the communications equipment, the buyer and user can adopt the recommended minimum distance between the easily portable and mobile radio communication equipment (transmitter) with the equipment as below to prevent electromagnetic interference.

Transmitter Maximum Rated Output Power (W)	Isolation Distance For Different Frequency Of The Transmitter /m			
	150kHz - 80MHz d = $1.2\sqrt{(P)}$	80MHz - 800MHz d = $1.2\sqrt{(P)}$	800MHz - 2.5GHz 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 the Transmitter maximum rated output power listed in the form, the recommended isolation distance d, use meter(m) as the unit, can be determined by the corresponding formula of transmitter frequency field. The P is the maximum rated power output of the transmitter offered by the manufacturer, use watt(W) as the unit.

Note 1: on the 80MHz and 800MHz frequency, Using high frequency formula.

**Note 2**: These guidelines may not fit for all the situation, electromagnetic propagation is influenced by buildings, object and the reflective and absorption human body.

#### **Before Use:**

Please read the instructions before using.

- 1. People who don't know the operating method should not use this bed.
- 2. Check the switch and be sure it works.
- 3. Please confirm all the power lines are connected safely.
- 4. If the external conductors have problems during installation, the internal power supply must run the device.
- 5. When working with high-frequency surgical equipment, the equipment should comply with GB9706.1.
- 6. Please operate all the functions before use if the table is stored for a long time.

## **During Use:**

- 1. Check the Pointe Power Exam Table periodically.
- 2. If you find it is out of service, stop using it.
- 3. Make sure that the patient doesn't touch the table.
- 4. Contact a service member before you continue using the table in any manner.
- 5. When changing the fuse, you should turn off the power.
- 6. It should be separated from the magnetic field when being used.
- 7. Ensure the Pointe Power Exam Table top and accessories cannot contact the patient and the user's skin directly.
- 8. Please operate all the functions before use if the table is stored for a long time.

## After Use:

- 1. To return to the former condition, turn it off and cut off the electricity supply.
- 2. Put the hand remote in the right place.
- 3. Clean the table after operations.

# Clean Out, Disinfection and Sterilization

Note: Turn off the power and unplug the 3-wire power cord before cleaning or disinfecting.

## Disinfection

- a) Please use the disinfector without ethyl alcohol; disinfectors with acetaldehyde are recommended.
- b) Before installing the mattress, please ensure the mattress and sticker are dry.



Remember to adjust the Pointe Power Exam Table in lowest position before or after cleaning and disinfection.

Please remember to clean /disinfect using our guidelines.

- Do not use the cleanser/disinfectant near the high-frequency surgical equipment to avoid fire risk.
- Do not use any mechanical cleaning/disinfecting process.
- Improper cleaning/disinfection methods may cause damage to the device.
- Do not spray the cleaning/disinfectant on joints or crevices directly.
- Do not use high-pressure cleaning/disinfection on the units.
- Do not use polish or steel cleaners on the unit; when clean, disinfect the stainless steel surface.

## **Care & Maintenance Guide**

**Disclaimer:** Viva Comfort will not be held responsible for any damage to the upholstery or surfaces of our products due to cleaning attempts made, whether correctly or improperly conducted. We will not be liable for any damage to the upholstery or the product surfaces, such as discoloration or deterioration, from attempting to clean.

Thank you for purchasing a Viva Comfort product. We are honored to have your business and serve your medical equipment needs. To ensure your product(s) stay in optimal condition, even with consistent use, we have crafted a Care & Maintenance Guide to help you properly maintain and sanitize your product. Please carefully read these guidelines and follow the recommendations listed. Please contact our customer service representatives if you have any questions regarding these instructions.

**Note:** Be mindful when using sharp or pointed objects in the vicinity of upholstery and exam tables. They can cause damage to the exam table surfaces and puncture or tear the upholstery.

Note: DO NOT use pumice stones, scouring pads, steel wool, or textured cleaning pads to clean any surface of the exam table or the upholstery. We recommend a microfiber towel or a soft cloth.

Note: DO NOT store steel wool on/in your exam tables or on your upholstery.

## **Upholstery Cleaning:**

Viva Comfort uses premium antimicrobial upholstery on all our exam tables. Consistent care should be taken to maintain the upholstery's integrity. We recommend that you always test the solutions below on an inconspicuous spot before using them on the entire upholstery. The below solutions still require you, the user, to follow proper and safe handling of the products. Carefully review all warnings on the labels of any cleaning agents you utilize and ensure it's compatible with our upholstery.

The following Cleaners, Cleaning Materials, and Chemical Makeups will deteriorate and cause permanent damage to your upholstery.

**Please Note:** Should anything spill on your upholstery, wipe it up immediately and rinse it several times with water to avoid damage.



- Avoid using acidic or abrasive cleaners, as they can cause damage to your upholstery.
- Avoid using dyes (hair, textile, food) near your exam tables as they will permanently stain your upholstery.
   Should a dye spill occur, wipe it up as soon as possible with dishwashing detergent or an all-purpose cleaner. This is not guaranteed to solve the problem, it but can help reduce the chance of staining.
- Avoid using drainer cleaners or rust removers near your upholstery. Should drain cleaner spill, wipe it up
  as soon as possible, and rinse it several times with water. Should rust remover spill, wipe off all residue
  immediately, wash the area with dishwashing soap, and rinse it several times. Ensure you thoroughly dry
  the area.
- Avoid using the following products near or on your exam tables, as they will cause damage to the surface that may result in discoloration and/or deterioration.

CHEMICAL COMPOUND	AFFILIATED NAMES
Silicon Dioxide	Pumice/Pumice Stones, Degreaser
Sodium Hydroxide	Caustic Soda, Caustic, Lye, Soda Lye, Degreaser, Drainer Cleaner
Hydrofluoric Acid	Rust Remover, Toilet Bowl Cleaner, Concrete Cleaner, Metal Polishes
Phosphoric Acid	Tile Cleaner, Toilet Bowl Cleaner, Rust Remover, Concrete Cleaner
Sulfuric Acid	Oleic Acid, Oil of Vitriol, Oleum, Drain Cleaner, Heavy-Duty Acidic Cleaner
Hydrochloric Acid	Muriatic Acid, Hydrogen Chloride, Toilet Bowl Cleaner, Calcium, Lime and Rust Remover

Below are the recommended cleaning instructions for our antimicrobial upholstery.

Please Note: DO NOT use any alcohol-based cleaning agents, as this will degrade the upholstery.

## MILD SOIL LEVE L

If the surface is lightly soiled, we recommend using a solution comprised of mild dish soap (10%) m ixed i n warm w ater (90%). Saturate a soft t owel a nd clean t he upholstery gently. In a s eparate bucket, h ave c lean water and a soft t owel. Thoroughly rinse the upholstery with clean water, as well as dry it completely.

# MODERATE SOIL LEVE L

If the surface is moderately soiled, we recommend using a solution comprised of Fantastik  $^{\circ}$  (50%) and w arm w ater (50%). Saturate a soft t owel and clean the upholstery gently. In a separate bucket, h ave clean water and a soft t owel. Thoroughly rinse the upholstery with clean water, as well as dry it thoroughly.

# SEVERE SOIL LEVE L

If the surface is severely soiled, we recommend using a solution comprising of bleach (10%) and warm water (90%). Saturate a soft, **white** towel and clean the upholstery gently. In a separate bucket, have clean water and a soft, **white** towel. Thoroughly rinse the upholstery with clean water, as well as dry it completely. Since this solution utilizes bleach, please only use it when necessary; ensure all the bleach solution is removed from the bed, do not let the solution sit on the upholstery, and understand that discoloration may occur.

<sup>•</sup> Fantastik® is a registered trademark of DowBrands, Inc.®, Registered trademark of the Dow Chemical Co.®

## **Exam Bed Surface Cleaning:**

The following Cleaners, Cleaning Materials, and Chemical Makeups will deteriorate and cause permanent damage to your exam beds' surfaces.

**Please Note:** Should anything spill on your exam table's surface, wipe it up immediately and rinse it several times with water to avoid damage.



- Avoid using acidic or abrasive cleaners, as they can cause damage to your exam table and its upholstery.
- Avoid using dyes (hair, textile, food) near your exam tables as they will permanently stain your table.
   Should a dye spill occur, wipe it up as soon as possible with dishwashing detergent or an all-purpose cleaner. This is not guaranteed to solve the problem, it but can help reduce the chance of staining.
- Avoid using drainer cleaners or rust removers near your exam table. Should drain cleaner spill, wipe it up
  as soon as possible, and rinse it several times with water. Should rust remover spill, wipe off all residue
  immediately, wash the area with dishwashing soap, and rinse it several times. Ensure you thoroughly dry
  the area.
- Avoid using the following products near or on your exam tables, as they will cause damage to the surface that may result in discoloration and/or deterioration.

# Compatible Household Cleaners For Exam Bed Surfaces

Below is a list of compatible cleaners to use on the exam bed surfaces. We recommend that you always test the solutions below on an inconspicuous spot before using them on the entire surface. The below solutions still require you, the user, to follow proper and safe handling of the products. Carefully review all warnings on the labels of any cleaning agents you utilize and ensure it's compatible with our exam bed surfaces. We will not be liable for any damage to your product surfaces, such as discoloration or deterioration, from attempting to clean.

(These cleaner recommendations are only for exam bed surfaces; DO NOT use the below cleaners on the upholstery. For instructions on how to clean your upholstery, refer to our "Upholstery Cleaning" section.)



Dawn® Clorox® Glass Plus® Entastik® Lysol® Lestoil®

Windex® Formula 409®

## **Laminate Surface Cleaning:**

**Note:** Though the tips below are recommended for cleaning soiled and stained areas, we will not be liable for any damage to the product surfaces, such as discoloration or deterioration, from attempting to clean.

**Note:** The below solutions still require you, the user, to follow proper and safe handling of the products. Carefully review all warnings on the labels of any cleaning agents you utilize and ensure it's compatible with our product.

**Note:** Be sure to utilize proper protective equipment before handling the below cleaning solutions.

## MILD SOIL LEVE L

If the surface is lightly soiled, we recommend using a soft cloth or microfiber towel dampened with a mild soap and water mixture to clean the area.

# **MODERA TE**SOIL LEVE L

If the surface is moderately soiled, we recommend using a solution comprised of a mild household cleaner and baking soda. Create a paste consistency with the recommended cleaning agents, take a nylon bristle brush, and lightly scrub the affected area. **DO NOT** use a metal bristle brush nor aggressively scrub, or you will cause permanent damage to the surface. Thoroughly rinse the area with clean water, as well as dry it thoroughly.

# SEVERE SOIL LEVE L

If the surface is severely soiled, we recommend using undiluted bleach. Use a cotton pad/ball with bleach on it to gently rub the affected area for a minute or so. Thoroughly rinse the area with clean water, as well as dry it completely. Since this solution utilizes bleach, please only use it when necessary; ensure all the bleach solution is removed from the area, do not let the solution sit on the surface, and understand that discoloration may occur.

- Fantastik®i sar egistere dt rademark of DowBrands,I nc.®,R egistere dt rademark of the Dow Chemical Co.®
- Dawn® isar egistere dt rademark of The Procter & Gamble Company®.
- Windex® is a registered trademark of S.C. Johnson & Son, Inc.
- Clorox® is a registered trademark of The Cloro x Company®.
- Lysol® is a registered trademark of R eckitt Benckiser LL C®.
- Formula 409® is a registered trademark of The Clor ox Company®.
- Glass Plus ® is a registered trademark of R eckitt Benckiser LL C®.
- Lestoil® is a registered trademark of The Clor ox Company®.

# **Method Of Operation**

## **Preparations Before Using**

- a) Ensure the electric tension is 110V, and the frequency is 60Hz.
- b) Ensure no objects are around that will affect the operations.
- c) Confirm that all the power lines are securely connected.
- d) Insert the lead-out plug socket of the hand remote on the rabbet.
- e) Check the power supply before turning it on.
- f) Lock the base of the table.
- g) Ensure the accessories are according to the picture in this guide.
- h) The table can handle only short-term work; do not press the button for over 2 minutes.

## **Back Plate Adjustment**

With one hand, hold the back plate, and with the other, press the gas spring handle on the side of the back plate.

When the gas spring opens, adjust the back plate to your desired position.

When you release the gas spring handle, the back plate cannot move and will be locked.

Ensure that you use two hands when you adjust the angle of the back plate.

## **Seat Plate Adjustment**

When you need the seat plate up, one hand holds the seat plate, and the other inserts the support to affix the fastening notches.

When you need to lay it flat, hold the seat plate, put the support behind it, and then release the seat plate.

## **Table Elevation**

Press the button "on the hand remote to elevate the chair top. Release the button when you want it to stop elevating.

Press the button " on the remote to lower the chair top. Release the button when you want it to stop.

#### **Assistance Plate**

The assistance plate can be moved out by grabbing and pulling it out.

#### **Foot Pedal**

The foot pedal can be adjusted horizontally into three angles. Pull out the foot pedal, turn it over, and adjust as needed.

## **Roll Handle**

The roll handle is located behind the back plate. It can be taken out and installed on roll papers.

# **Inspection and Maintenance**

## Inspection

Before using the exam table, you should check the following items each time (at least once a day):

- 1) The cleaning and disinfection before use.
- 2) The lock system.
- 3) The completeness of the mattress.
- 4) The mattress is fixed on the exam table.
- 5) The security of the electrical and mechanical components.
- 6) All the functions are working normally.

## **Maintenance**

In order to prolong its service life and the flexibility of the Power Exam Table, you need to pay attention to daily maintenance; each of the movable portions should always be filled with oil.

After the surgery, do not clean the tabletop with a cleanser and disinfectant with highly corrosive properties.

After surgery, the tabletop must be in the minimum position when cleaning up or lay-up.

The expected life of the equipment is 10 years; scrapping parts of the device should be done according to the local environmental protection laws and regulations processing.

# **Environment Requirement**

## **Input Power**

250 VA

## **Working Environment Requirements**

a) Temperature: 50F-104F

b) Relative Humidity: Less than or equal to 80%

c) Atmospheric Pressure: 760hPa~1060hPa

## **Power Requirements**

a) Supply Voltage: ~110V±10%; ~220V±10%

b) Supply Frequency: 50Hz±2%

c) Power Capacity: Greater than or equal to 1kw

## **Transportation and Storage Requirement**

It could be stocked more than 15 weeks as follow conditions:

a) Temperature: -40F-131F

b) Relative Humidity: Less than or equal to 95%

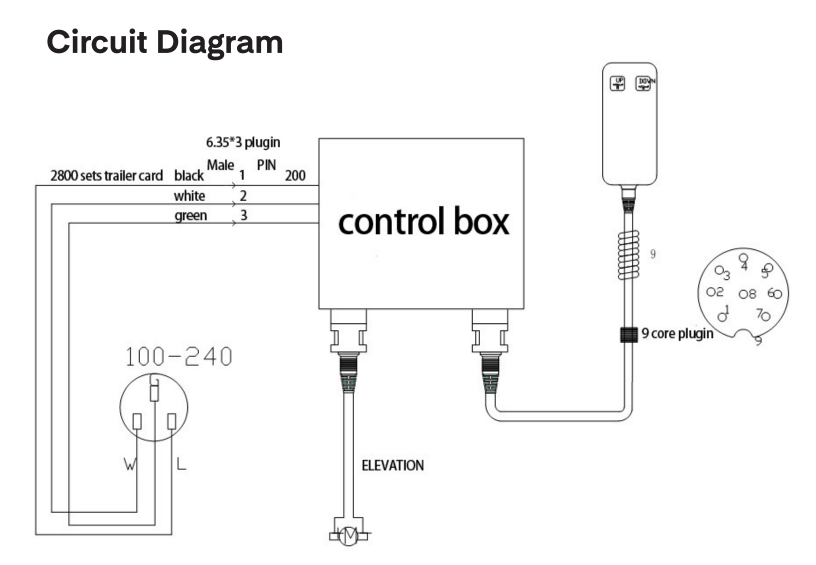
c) Atmospheric Pressure: 500~1060hPa

d) Stock in a ventilated place.

# **Common Problems and Solutions**

## **Attention Before Repair**

Do not maintain the chair without authorization.



# Warranty

- 1. Viva Comfort (the "Company" or "Tiger Companies") warrants to the purchaser that the product will be free from defects in workmanship and materials for a period of 3 years from the date of purchase. The warranty period is not extended if we repair, replace, exchange, or provide a refund for the product (as determined in our sole discretion). We may change the availability of this limited warranty at our discretion, but any changes will not be retroactive.
- 2. These warranties are not assignable or transferable to any other person, including, without limitation, any subsequent owner or other transferee of the product.
- 3. This Warranty does not apply to: (a) damage caused by misuse, tampering, abuse, neglect, or accident; (b) damage caused by improper installation, modification, or service; (c) alteration of the serial number; or (d) use that violates the instructions furnished by the Company will void this warranty.
- 4. The sole responsibility of the Company shall be limited to (a) the repair or replacement (in its sole discretion) of any component of the product which fails to conform to this; (b) a refund the purchase price of such product (in its sole discretion), at no cost to the purchaser for the period of the warranty, or (c) an exchange for a similar product, comparable in function and price.
- 5. Contact the Company directly at 1-(800)-805-1790 to obtain service under this warranty. If it becomes applicable to send a defective product to the Company, a Return Authorization Number must first be obtained from the Company. In order to obtain service under this warranty, purchaser may be required to provide the Company with the following items (a) proof of purchase, (b) photographs and or videos (of the damage, and (c) a written testimonial describing the defect.
- 6. Products shipped without prior Return Authorization and Return Authorization Number may not be accepted, and the Company will not be responsible for their disposition and/or cost of return to the owner.
- 7. The Company will not assume any responsibility for any loss or damage incurred in shipping and or delivery.
- 8. The product(s) must be returned within 14 calendar days of receiving the return authorization from the Company and must include the original proof of purchase for the warranty to be honored.
- 9. Any implied warranties that the purchaser may have are limited to the duration of the warranties described above. There are no further warranties that extend or apply beyond the face hereof, and the Company expressly disclaims and excludes any and all warranties of merchantability or fitness for a particular purpose. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.
- 10. THE REMEDIES DESCRIBED ABOVE ARE YOUR SOLE AND EXCLUSIVE REMEDIES AND THE COMPANY'S ENTIRE LIABILITY FOR ANY BREACH OF THIS LIMITED WARRANTY. OUR LIABILITY SHALL UNDER NO CIRCUMSTANCES EXCEED THE ACTUAL AMOUNT PAID BY YOU FOR THE DEFECTIVE PRODUCT, NOR SHALL WE UNDER ANY CIRCUMSTANCES BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, SPECIAL OR PUNITIVE DAMAGES OR LOSSES, WHETHER DIRECT OR INDIRECT. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATIONS OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE LIMITATION MAY NOT APPLY TO YOU.
- 11. This warranty gives you specific legal rights, and you may also have additional rights which vary from state to state.



Notes			



# **ADI996-10-SERIES**

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