5623A Massage Chair After sales Service Guide

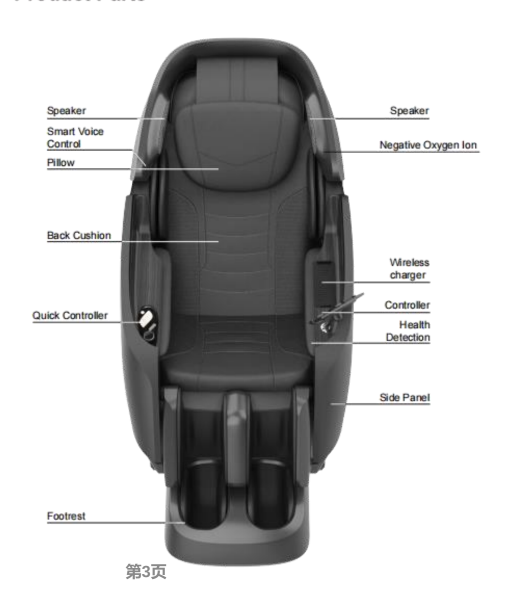


catalogue

- —, Product Introduction
- 二、Massage chair tools and usage
- 三、Working principle of product circuit
- 四、Internal structure and disassembly of massage chair
- 五、Massage chair malfunction representative

— Product Introduction

Product Parts



— Product Introduction

Specifications

Description	Specifications
Model No.	4D Orion Duo
Rated Voltage	110-120V~
Rated Frequency	60Hz
Rated current	2.3A
Timer	5/10/15/20/25/30 minutes
Dimension of Packing Carton(LxWxH)	Product carton: 54.3" x 33.3" x 51.6"
Weight	Product gross weight: 318.6 lbs
	Product net weight: 275.6 lbs
Dimension(LxWxH)	Upright: 61.8" x 31.5" x 49.2"
	Redine: 79.9" x 31.5" x 45.3"
Usage condition	Environment temperture: 50°F-104°F
	Contrasting humidity: 30-85RH
Storage condition	Storage temperture: 68°F-140°F
	Storage humidity level: 30-85RH
Safety feature	Equipped with overheated and power surge safety protection.
Using benefits	Increasing blood circulation; Relieving muscular fatigue

This equipment contains a certified radio transmission module:

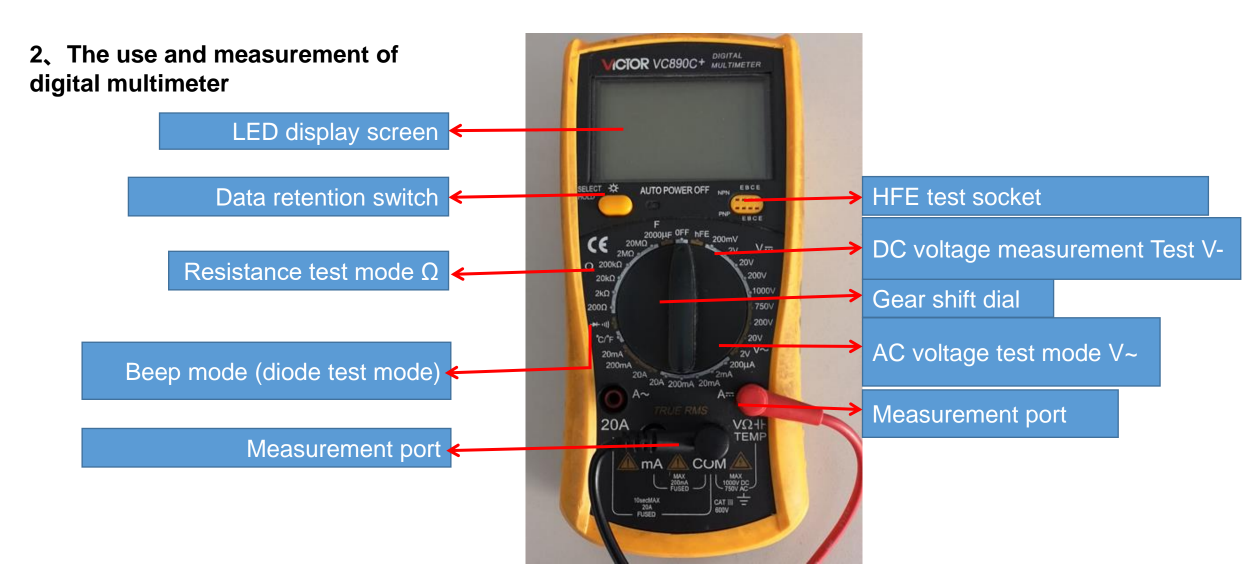
FCC ID: YMX-ATS2853 IC: 7284A-ATS2853

二. Massage chair tools and usage

1.means of preparation







2.1 Function and Function of Test Gear

Data retention switch: Memorizes measurement data for easy comparison of test data.

Peak sound mode: measure the quality of the secondary pipe, the continuity of the circuit, and the alarm function.

Resistance test mode: measure the quality and resistance of the resistance.

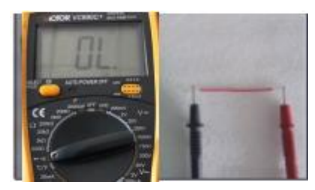
DC voltage range: measure DC voltage.

AC voltage range: measure AC voltage.

 $V\Omega$ / COM: $V\Omega$ Red probe port (+) during testing, black probe port (-) during COM testing Note: When conducting resistance or voltage tests, it is necessary to choose an appropriate range. If the range is too small, it cannot be measured

Large testing error range; When measuring voltage without knowing the voltage magnitude, choose a larger range for measurement.

2.2. Measurement of line continuity/disconnection



open circuit

As shown in the left figure, first set the multimeter to beep mode and power it on

When the switch is turned on, the multimeter displays "0; Then take two of them

The probe contacts the metal wire ends of the red wire in the figure,

At this point, if the multimeter still shows "1." without any change, it indicates that

There is an open circuit in the middle of the wire, indicating that the circuit is not connected.







As shown in the left figure, test using the same method as described above, such as displaying on a multimeter Display the number ". 002" or ". 00N" and sound an alarm If there is a sound, it indicates that the wire is conducting.

2.3. Measurement of AC voltage



As shown in the above figure: Measure the household plug-in power supply (220V), select a range of 750, and test The result shows "224", indicating that the actual voltage of this set of sockets is 224V at this moment (the switch is pressed)

Go, so there is electricity and the lights are on.



As shown in the above figure: Measure our household plug-in power supply (220V), with a range of 750, and test it The result shows "001", indicating that the actual voltage of this socket group is 0V at this moment (the switch is not pressed,

So there's no power and the light isn't on.

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2.4. Measurement of DC voltage



As shown in the above figure, the test result shows "1.58", indicating that the voltage at both ends of this battery is 1.58V, with the red probe connected to the "+" pole of the battery and the black probe connected to the "-" pole of the

electromagnetic field.



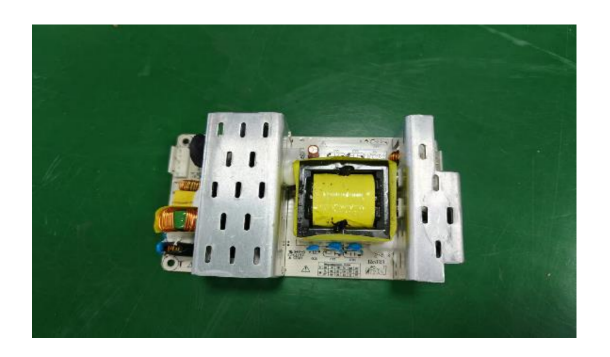
As shown in the above figure, the test result shows "-1.58", indicating that the voltage at both ends of this battery is 1.58V, with the red probe connected to the electromagnetic "+" pole..

3. Working principle of product circuit

1. Physical wiring diagram of the center board:

3. Working principle of product circuit

2. Wiring diagram of switch power board:



3. Working principle of product circuit

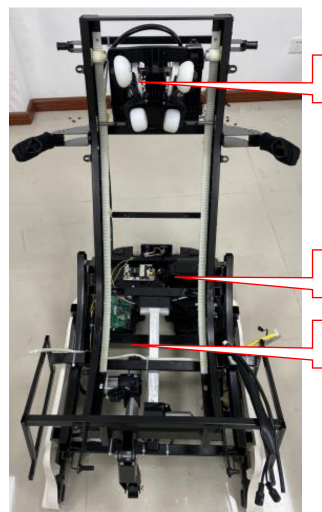
3, Bluetooth amplifier board wiring diagram:



4. Internal structure and disassembly of massage chair

1. Internal structure diagram:

1.1. Internal structure diagram (host):



Massage mechanism

Center Box

Backrest push rod

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1.2. Internal structure diagram (center box):

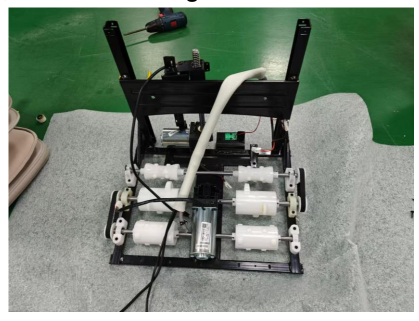


Switching power board

Switch panel

Air pump box

2. Schematic diagram of calf structure:

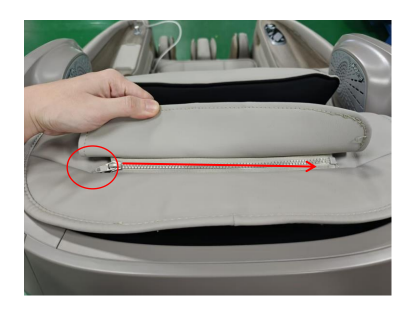


Calf hardware and foot roller components



Calf component

3.Pillow disassembly instructions:





Open the zipper and remove the pillow



pillow

4, Instructions for disassembling the cloak cushion:





Open the zipper



Open the zipper connecting the calf



Open the left and right zippers



Open the left and right zippers



Remove the cloak cushion

Cut off the zip ties and heat shrink tubing 5623AMassage Chair After sales Service Guide

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5, Disassembly instructions for left and right side panel components:



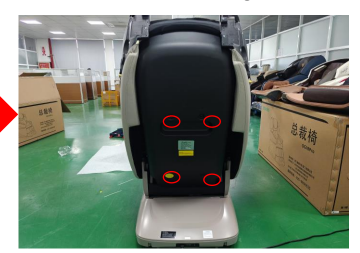
Remove the two fixing screws



Lift the calf and remove 2 screws on each side



Remove the four fixing screws



Remove the four screws and remove the backrest back cover



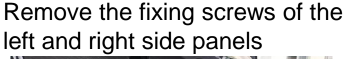
Remove 4 screws



Remove the left decorative piece (remove the right side as the left side)

5, Disassembly instructions for left and right side panel components:







Unplug all connected terminals and air tubes, and remove the right side panel



Lift the side panel upwards, cut off the zip ties, and remove the trachea



Left side panel

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Unplug all connected terminals and air tubes, and remove the left side panel

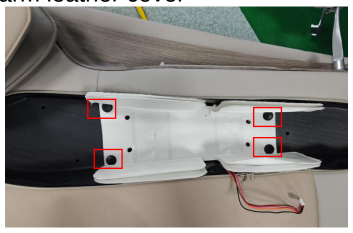


Right side panel

5.1, Internal disassembly instructions for side panel components: disassembly instructions for armrest leather cover, airbag, and soreness detection handle. Demonstrate the disassembly of the armrest on the left side panel component, and the disassembly of the right side panel should be consistent



Open the zipper and remove the arm leather cover



Remove 4 screws, cut off the zip ties, and unplug the terminals



Remove the soreness detection handle



Remove the airbag

After removing the fixing nut, take off the controller bracket

5.1, Internal disassembly instructions for side panel components: disassembly instructions for armrest leather cover, airbag, and soreness detection handle. Demonstrate the disassembly of the armrest on the left side panel component, and the disassembly of the right side panel should be consistent



Hand controller bracket

5.2, Internal disassembly instructions for side panel components: disassembly instructions for side panel decorative parts and speakers. Demonstrate the left side panel component, and ensure consistent disassembly of the right side panel



Remove the screws and remove the decorative parts



Remove the horn component



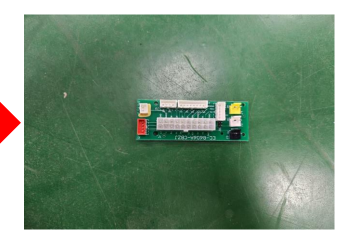
Side panel decorative parts



Unplug the terminal and remove the side panel adapter board



Remove the screws



Left side panel adapter board

6, Disassembly instructions for Bluetooth amplifier board, note: Refer to (5 disassembly instructions for left and right side panel components) to remove the right side panel component



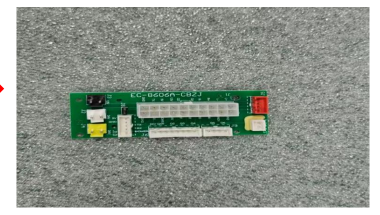
Remove 4 cross screws from 4 boards and unplug the terminals



USB charging pad



Bluetooth board



Right adapter board

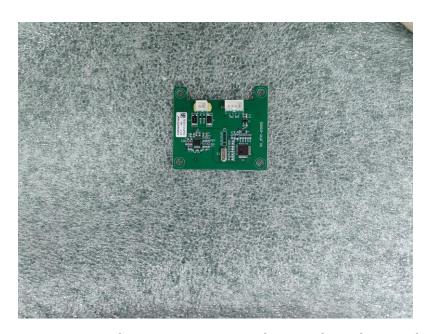


Song storage board

7, Instructions for disassembling the soreness detection board: Note: Refer to (5 Instructions for disassembling the left and right side panel components) to remove the left side panel component

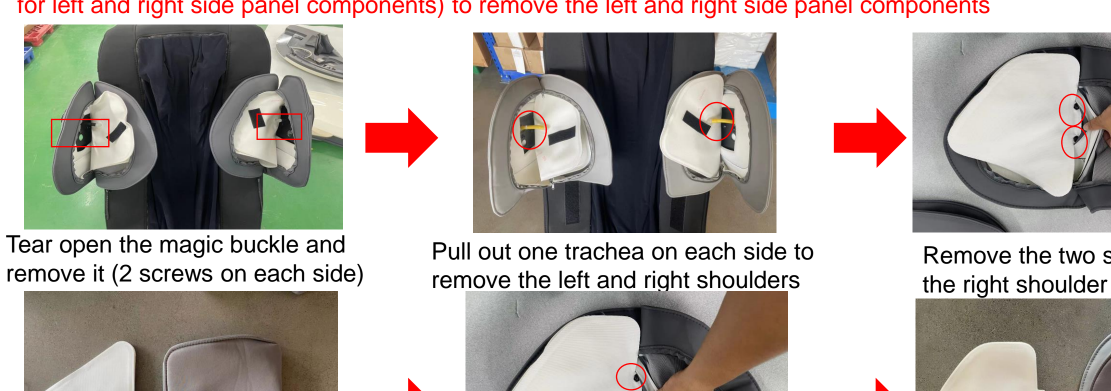


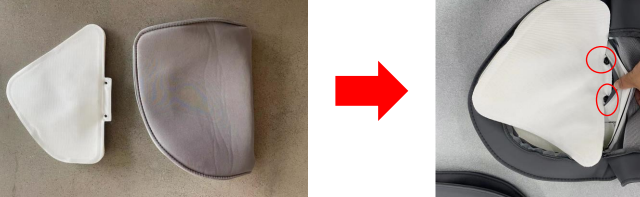
Remove one screw and disconnect one terminal



Remove the soreness detection board

8, Disassembly instructions for left and right shoulder leather covers: Note: Refer to (5 Disassembly instructions for left and right side panel components) to remove the left and right side panel components









Left shoulder airbag and jacket

Right shoulder airbag and jacket

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9, Manual controller disassembly instructions: Note: Refer to (5 disassembly instructions for left and right side panel components) to remove the right side panel component



Cut off the cable tie and unplug one terminal



Remove the controller

10, Disassembly instructions for movement components:

Please note that the cloak pillow should be disassembled first (refer to 3 and 4)



Remove 4 screws and take off the backrest back cover



Remove one screw



Remove the 6 screws securing the front backrest



Use a small zip tie to unzip the fleece fabric



Cut off the zip ties



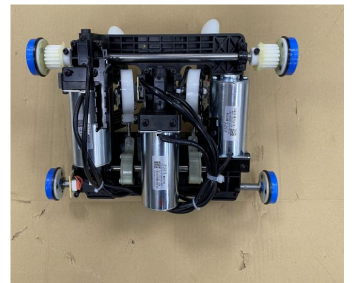
Remove the 3 screws on the upper cover of the movement adapter plate

10, Disassembly instructions for movement components: Please note that the cloak pillow should be disassembled

first (refer to 3 and 4)



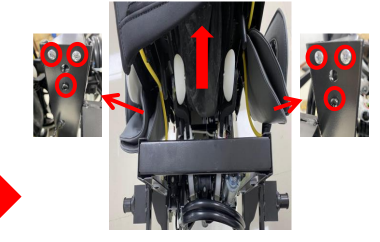
Remove 2 back wire terminals



Remove the movement



Remove the 4 screws of the walking motor, be careful that the movement will fall down



Push the front backrest forward to a certain angle to ensure there is enough space to remove the movement. Remove the 4 screws and 2 anti-collision screws that fix the crossbeam (a total of 6 screws on both sides)

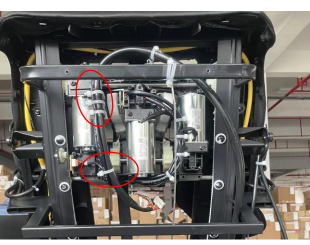
11.Instructions for disassembling the back wire: Note that the cloak pillow should be disassembled first (refer to 3.4)



Remove 4 screws and take off the backrest back cover



Use a small zip tie to unzip the



Cut off the zip ties



Remove the 3 screws on the upper cover of the movement adapter plate



Remove one screw

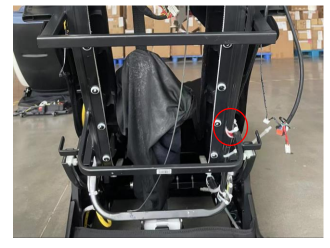


Remove 2 back wire terminals

11.Instructions for disassembling the back wire: Note that the cloak pillow should be disassembled first







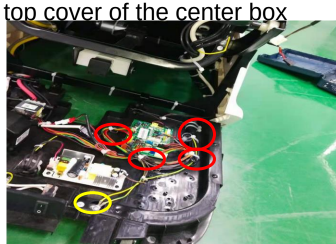


screw

Cut off the red marked buckle

and the yellow marked ground

Remove 2 screws and take off the





Cut off the backrest wire cable tie

remove the backrest cable

Cut off the red marked buckle, remove the yellow marked ground screw, and unplug

笠21万

12, 机芯转接板的拆卸: 注意, 先拆卸披风枕头 (参考3.4)



Use a small zip tie to unzip the



Remove 2 screws



Remove the 3 screws on the upper cover of the movement adapter plate



Remove the adapter plate of the movement



Remove all terminals from the adapter board of the movement

13, 机芯上下行程检测板拆卸说明:



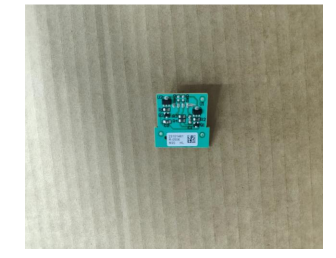
Remove 4 screws and take

off the backrest back cover





Remove 2 screws and unplug the terminals



Remove the up and down travel detection board

14.Internal disassembly instructions for the center box component:



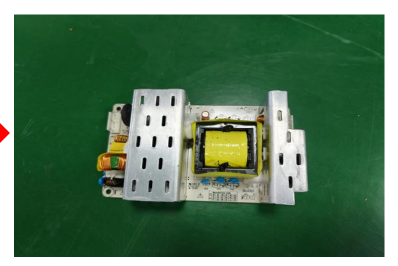
Remove 2 screws and take off the top cover of the center box



Remove 4 screws and



Remove 2 terminals



Remove the switch





Remove 4 screws and take off the cover





Remove 5 screws and take off the cover

14.Internal disassembly instructions for the center box component:



Remove 2 screws, unplug 1 trachea, cut off the zip tie, and unplug 1 terminal



Remove the air pump

15, Disassembly instructions for calf components:



Open the zipper





Open the zipper



Remove the trachea and terminals

Remove the calf component

15.1Instructions for disassembling upper and lower legs:



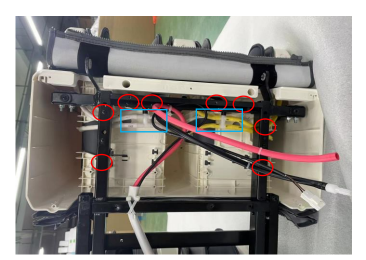
Remove 8 screws and take off the upper leg shield



unzip the zip of feet



Remove the baffle



Remove 8 screws and disconnect 8 air tubes on both sides



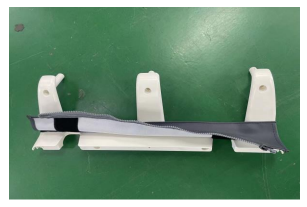
Remove 2 tension springs



Pick out 3 plugs and remove 5 screws

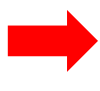


15.1Instructions for disassembling upper and lower legs:









Remove the upper leg cover

Open the zippers on both sides

Remove a total of 8 screws on the left and right sides



Remove the upper and lower leg components
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15.2.Internal disassembly instructions for upper leg components: disassembly instructions for

upper leg airbags and leather covers



Open the zipper



Remove a total of 8 screws on



the left and right sides

Remove the airbag



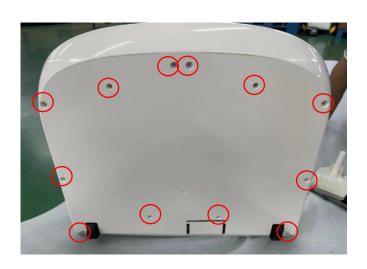
Take out the jacket



Remove the airbag



15.3, Instructions for disassembling the lower leg:









Remove the 12 screws and remove the



Remove 2 screws, pry open the stopper, cut off the zip tie, and remove the plug and iron

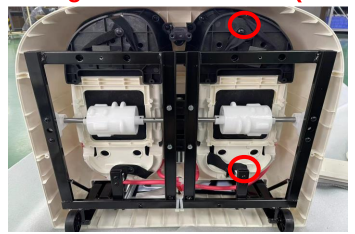
Remove the calf bottom cover



Remove the lower leg combonent

Remove 6 screws and disconnect 4 air tubes

15.4, Internal disassembly instructions for lower leg component: disassembly instructions for lower leg airbag and leather cover (demonstrating the same disassembly for left and right legs)









Take out the calf jacket









Remove the calf airbag

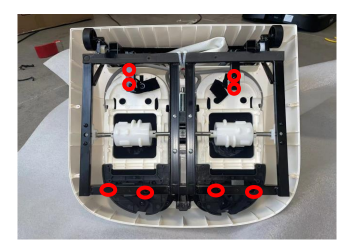
15.6, Internal disassembly instructions for lower leg component: disassembly instructions for lower leg airbag and leather cover (demonstrating the same disassembly for left and right legs)



Remove 12 screws



Remove the calf and roll the foot



Remove 16 screws



Cut off the buckle and unplug one terminal

16, Instructions for disassembling the backrest push rod: To remove the flat push rod, one person needs to lift the backrest from behind to prevent injury! Refer to (15 calf component disassembly instructions) to

remove the calf component



Remove 4 screws and take off the front windshield cloth



Remove the yellow marked pins and shafts, and cut off the red marked buckles



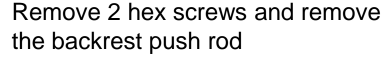


Unplug two terminals











Remove the flat push rod

五、按摩椅故障代表

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