

EC-6262J massage chair service guide



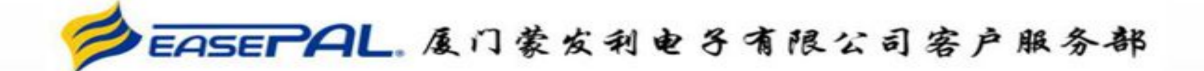
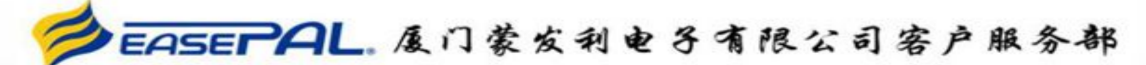


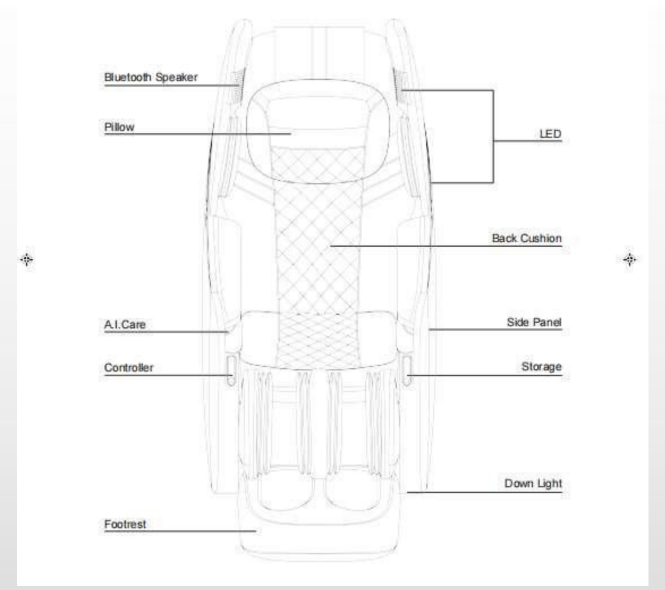
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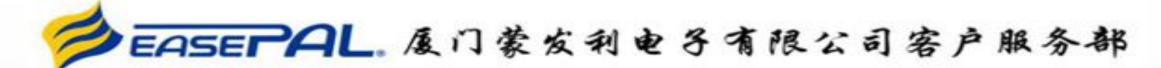




1. Appearance of massage chair:



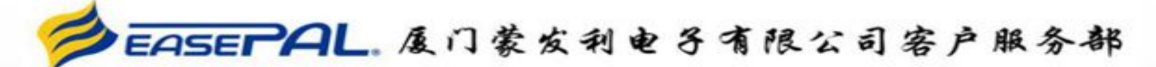
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2.remote controller



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3, specifications of the products:

Description	Specifications		
Model No.	OP-VERA 4D		
Rated Voltage	110-120V~		
Rated Frequency	60Hz		
Rated current	1.0A		
Timer	5/10/15/20/25/30 minutes		
Dimension (L x W x H)	Product carton: 51" x 30.5" x 50"		
Weight	Product gross weight: 235.9 lbs		
	Product net weight: 203.9 lbs		
	Controller wire: 59"		
Length of the wire	Power supply wire: 71"		
	Audio wire: 25.6"		
Lleago condition	Environment temperture: 10°-40°		
Usage condition	Contrasting humidity: 30-85RH		
C1	Storage temperture: 20°-60°		
Storage condition	Storage humidity level: 30-85RH		
Safety feature	Equipped with overheated and power surg safety protection.		
Using benefits	Increasing blood circulation; Relieving muscular fatigue		

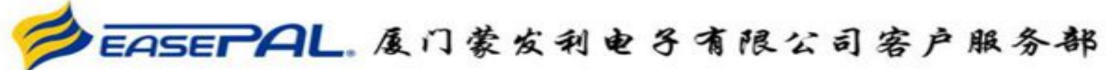
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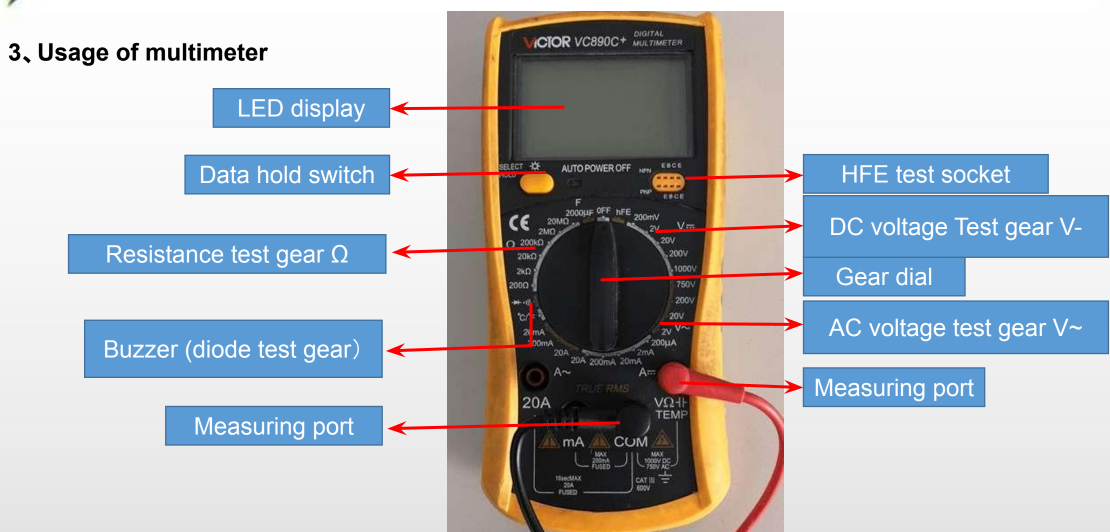


2. Massage chair tools and use

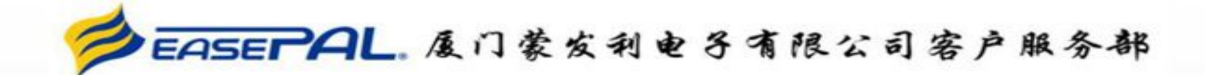
2.tools







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3.1, Function of the test gears

Data hold switch: Memorize the measured data for comparison.

Buzzer (diode test gear): Measure the quality of diode, the on-off and alarm

function of circuit

Resistance gear test gear: Measure the quality and value of resistance

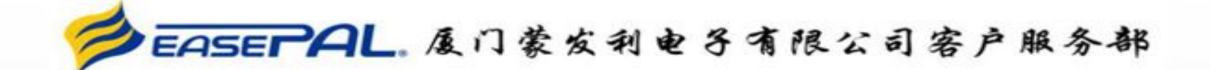
DC voltage Test gear V-: Measure DC voltage

AC voltage test gear V~: Measure AC voltage

 $\mathbf{V}\Omega$ / \mathbf{COM} : $\mathbf{V}\Omega$ Red pen port (+ pole) during test, black pen port (- pole) during

com test

Note: when carrying out resistance or voltage test, it is necessary to select a suitable range. If the range is too small to be measured, and the range is too large, the test error range is large; if the voltage is not known, it is necessary to select a range measurement with a large windlass.



3.2, On / off measurement of lines





open circuit

As shown in the left picture, first set the multimeter to the buzzer and power it

When the switch is on, the multimeter will display "0."; then contact the two probes with the ends of the red wire

At this time, the multimeter still shows "1." there is no change, which means there is an open circuit in the middle of the wire, that is, the line is open.

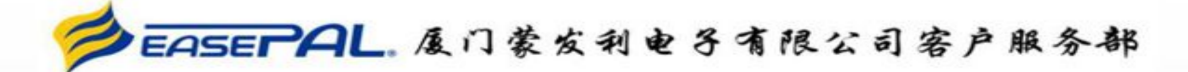




conne

close circuit

As shown in the picture on the left, if the multimeter shows the number of ". 002" or ". 00n" and gives an alarm, it means that the wire is connected.



3.3, Measurement of AC voltage

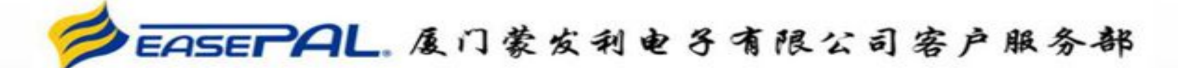


As shown in the picture above: measure the household plug-in board power supply (220V), select the range of 750, and the test result shows "224", indicating that the actual voltage of this group of sockets is 224v at the moment (the switch is pressed down, so there is power, and the light is on).



As shown in the above picture: measure the power supply (220V) of our household plug-in board, select the range of 750, and the test result is displayed as "001", indicating that the actual voltage of this group of sockets is 0V at the moment (the switch is not pressed down, so there is no power, and the light is not on).

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3.4. Measurement of dc voltag

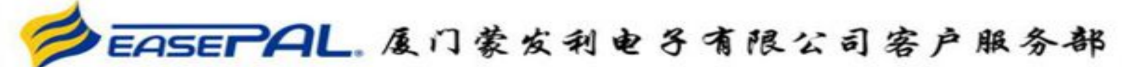


As shown in the figure above: the test result shows "1.58", indicating that the voltage at both ends of the battery has 1.58V, and the red watch pen is connected to the battery's "+" pole, while the black pen is connected to the electromagnetic "-" pole.



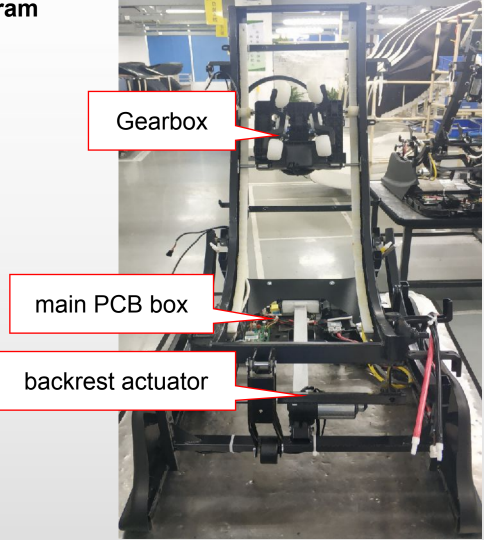
As shown in the figure above: the test result shows "-1.58", indicating that the voltage at both ends of the battery has 1.58V, and the red watch pen is connected to the battery "-" pole, and the black pen is connected to the electromagnetic "+" pole.

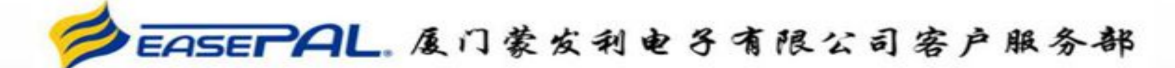
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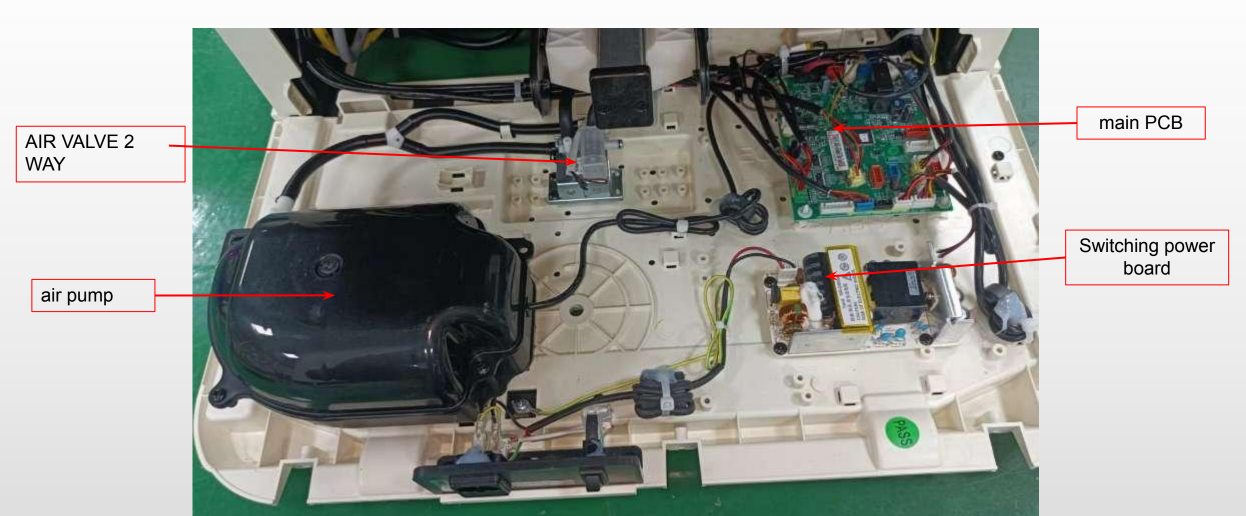
3. Internal structure and disassembly of massage chair

1. Internal structure diagram (overall):





2. Internal structure diagram (main PCB box):



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三、Circuit working principle

3, main PCB:

J28: backrest actuator

J2: Welcome lamp

J1:Lamp belt

J21: Bluetooth board

J16: Core board

J14: remote controller

J12: backrest actuator count



J6: Armrest shoulder inflation

J7: Gearbox inflation

J4: heater

J5: air pump

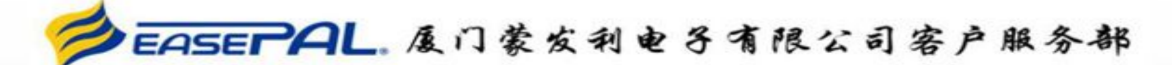
J27: Bluetooth board 24V

J26: mechanism PCB

J1/legrest 24V

J8: PALM SENSOR HOLDER

J25: power PCB



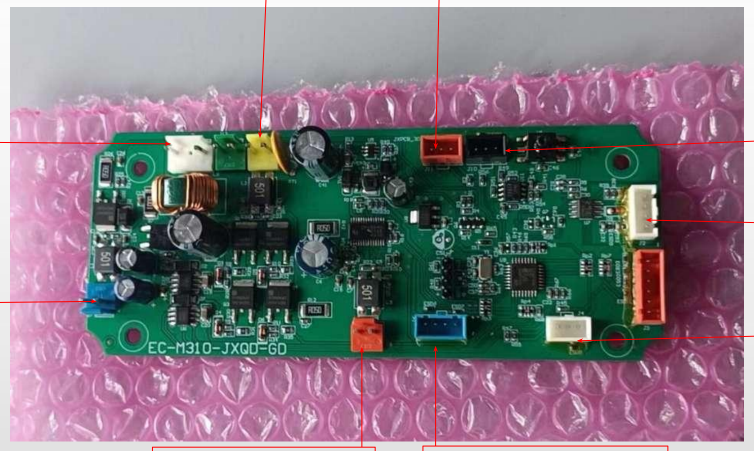
4. Core board:

J9: kneading motor

J11: Kneading initial position sensor

J1: power 24V J27

J7: tapping motor



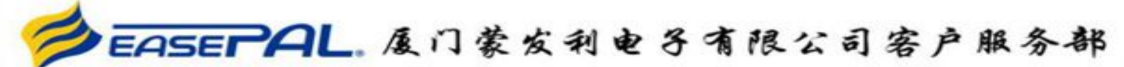
J10: kneading motor count sensor

J2: Gear box communication

J4: rolling motor count sensor

J8: rolling motor

J6:up&down limit sensor



4. Massage chair removal instructions

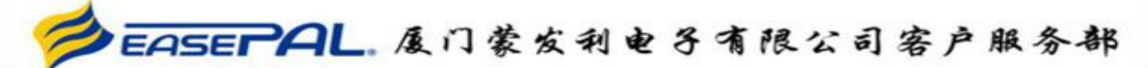
1. disassembly of the pillow



unzip the zipper



pillow



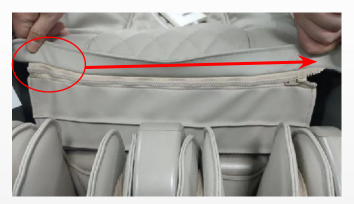
2. disassembly of backrest pad



unzip the zipper



unzip the zipper



unzip the zipper



disconnected the terminal

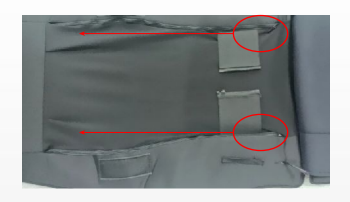


unzip the zipper



backrest pad

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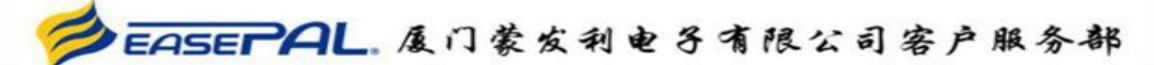
unzip the zipper



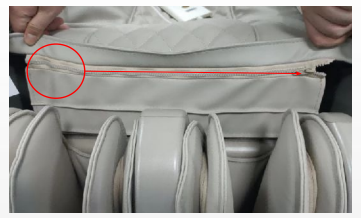
Tear off the sticky fur buckle



Heater



3. disassembly of legrest



unzip the zipper



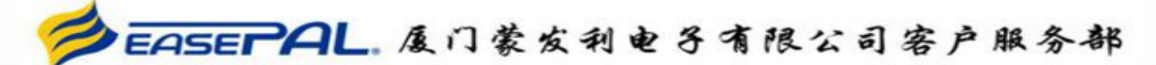
disconnect the air hose and terminals



remove 2 limit baffles

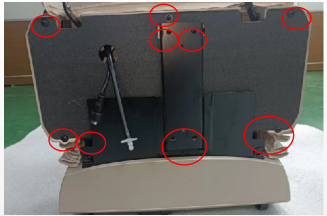


remove legrest



4. disassembly of legrest

a. remove the legrest



Remove 12 screws and remove the cover and hardware



Remove 3 metal clips



Cut off the buckle and disconnect the signal terminal



air valve 2way



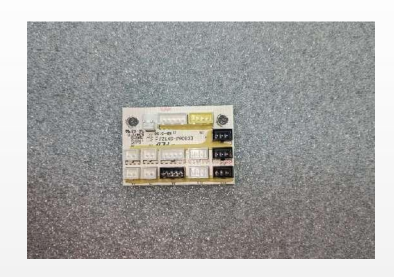
Remove 4 screws



disconnected the terminals



Remove 2 screws



Connect legrest PCB

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unzip the zipper



Remove 2 screws



Remove 4 screws



upper legrest cover



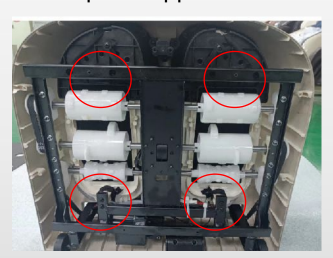
Remove 4 screws

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Disassembly instructions for the lower foot rest



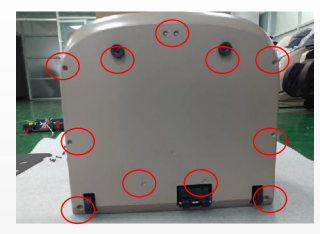
unzip the zipper



Remove 4 screws and remove the fixing rope



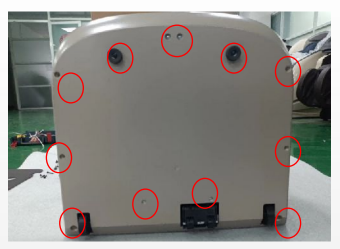
Remove 3 screws and pry out U-shaped nails



Remove all screws



LEATHER - FOOTREST



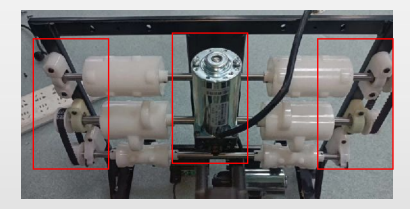
Remove all screws



Cut off the buckle and disconnect the signal terminal

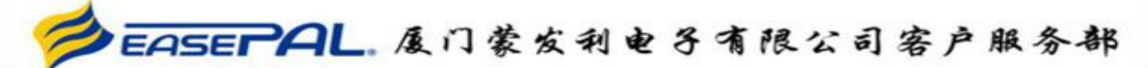


Remove 8 screws



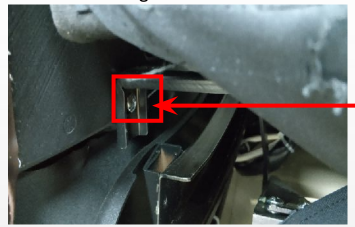
Remove the screws and remove the foot roller assembly

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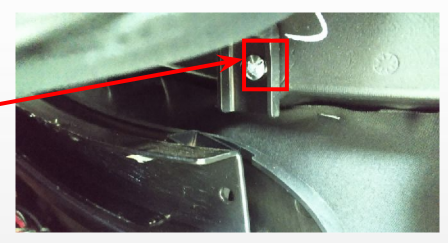


6, disassembly of side panel

remove the legrest







Remove the screws



unzip the zipper



Remove 1 screws



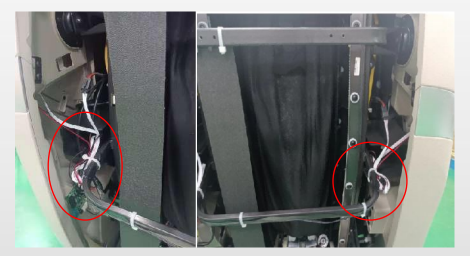
unzip the zipper



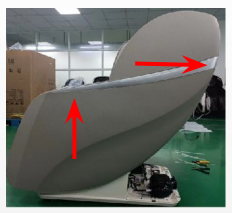
Remove 4 screws



Remove 1 screws



Cut off the buckle and disconnect the signal terminal



Lift the side panel up first, then move it back out



Lift the side panel up first, then move it back out



Cut off the buckle and disconnect the signal terminal



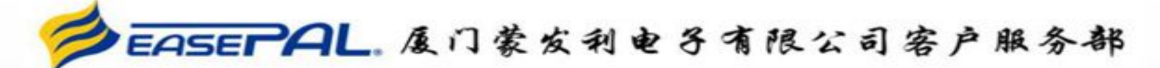
Cut off the buckle and disconnect the signal terminal



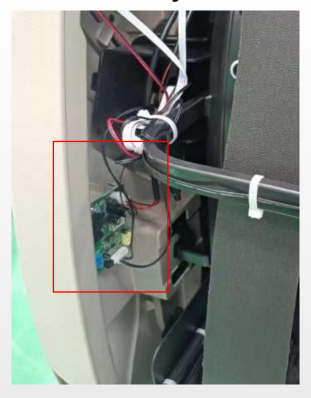
remove left side panel



remove right side panel



7.disassembly of Bluetooth PCB



disconnect the signal terminal

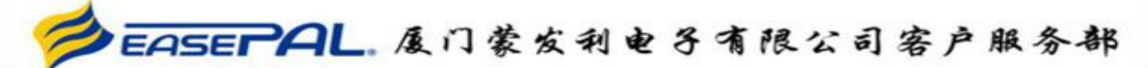


Remove 2 screws



Bluetooth PCB

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8.disassembly of the side panel



Remove 11 screws



speaker



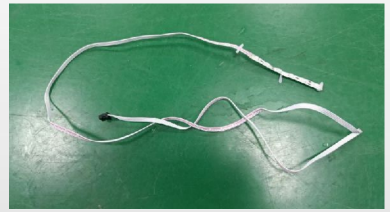
Remove 11 screws



Remove 2 screws and cut off the tie buckle



Remove 3 screws and cut off the tie buckle



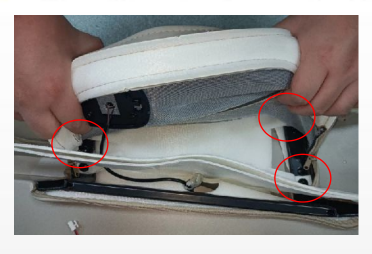
Light belt



unzip the zipper



disconnect the signal terminal



Remove 3 screws



Palm sensor upper cover



Remove 4 screws



Remove 2 screws



Remove 4 screws



Remove 2 screws



LEATHER - ARMREST



Break open the buckle and remove the armrest cover



Remove 2 screws



Remove 4 screws



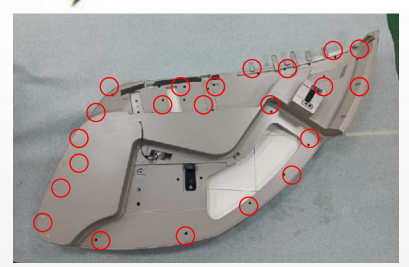
Remove 2 screws



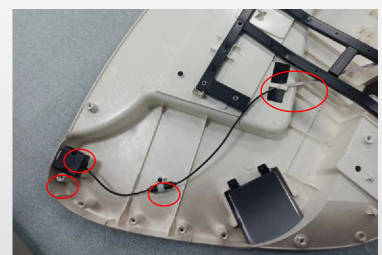
LEATHER - ARMREST



Break open the buckle and remove the armrest cover



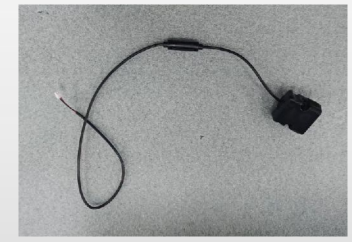
Remove all screws



Remove 3 screws and cut off the tie buckle



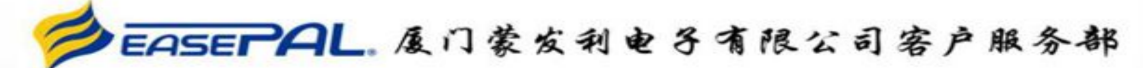
Remove 2 screws



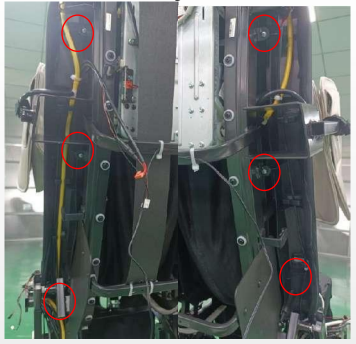
Welcome light



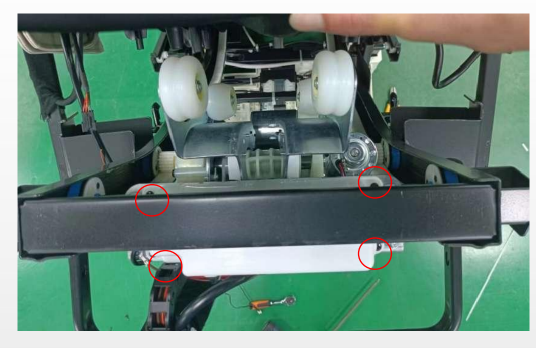
Phone slot



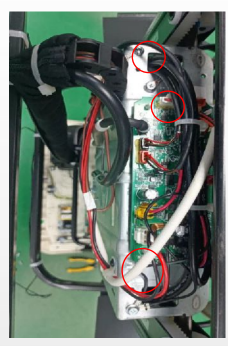
9, disassembly of backrest cable



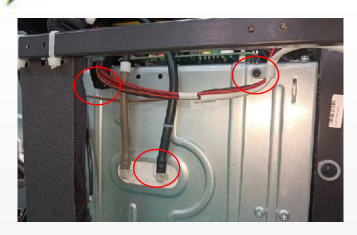
Remove 6 screws



Push the front backrest forward , Remove 4 screws



Remove one lightning wire screw and unplug two signal terminals



Remove 3 screws, Disconnect the air pipe



Cut off the buckle and disconnect the signal terminal



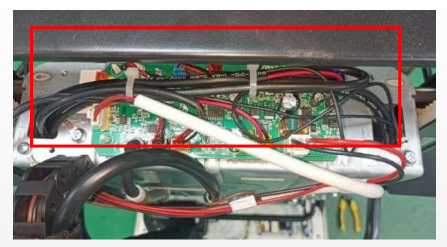
Remove 2 screws



backrest cable

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10.disassembly of Core board



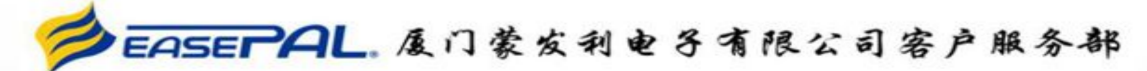
Disconnect the signal terminal



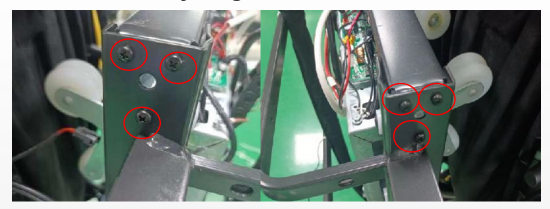
Core board



Remove the 4 Insulating column



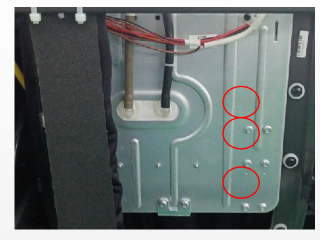
11. disassembly of gearbox (Refer to the disassembly of the backrest cable)



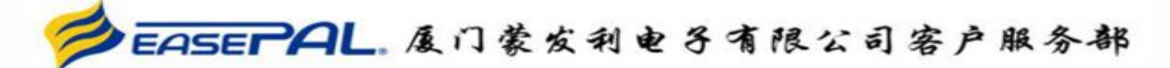
Remove 6 screws



gearbox



Remove 6 screws



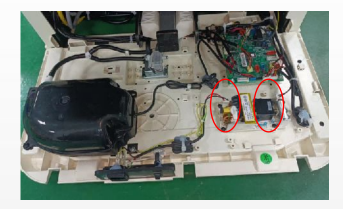
12.disassembly of main PCB box



Remove 3 screws and remove the upper cover of the main PCB box



Disconnect all signal terminals



Remove 3 screws, Disconnect the 2 signal terminals



Remove the Insulating column



power PCB

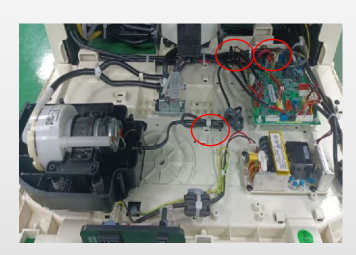


main PCB

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main PCB box



Cut off the 2 buckles and disconnect the signal terminals



Remove 5 screws



air pump



Remove 2 screws, Disconnect the air hose

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main PCB box



Remove 5 screws
, Disconnect the signal terminal and air hose



AIR VALVE 2 WAY

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13.disassembly of backrest actuator



Cut off the buckle, disconnect the signal terminal, and unplug the plug and pin shaft



Remove two screws on each side

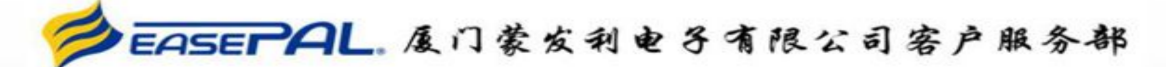




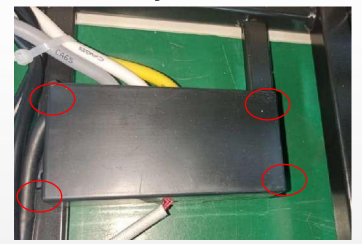


backrest actuator

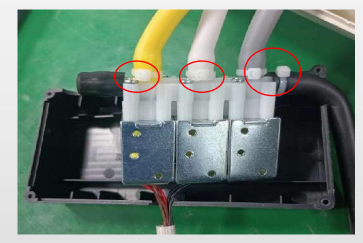
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14.disassembly of AIR VALVE 3 WAY



Remove 4 screws



Cut off the tie and disconnect the air hose



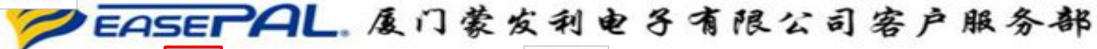
Cut off the buckle and disconnect the signal terminal



AIR VALVE 3 WAY

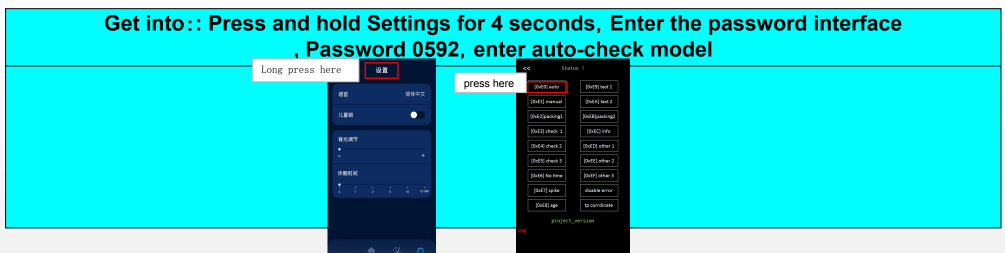


Remove 4 screws

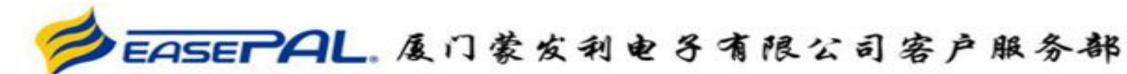


5. massage chan auto-check list

1. massage chairauto-check list



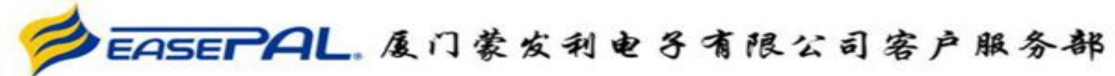
No.	故障描述 problem description	可能发生原因 steps of shooting the trouble	排除方法 steps of shooting the trouble	备注 remark
28	侧板检测到按键长按超过45S The side panel controller has detected that any button has been pressed for more than 45 seconds	1. one of the button	Check the side panel	实时检测 turn on the chair
01	手控器检测到按键长按超过40S remote control tested any key pressed more than 40 seconds	1. one of the KEY has	1. Detect remote	实时检测 turn on the chair



5, massage chairauto-check list

	•			
02	手控器与中心板超 过4S未成功通讯 remote control did not connected well	1. 手控器连线斯线 1. remote control wire is broken	1.更换手控器连线 1. change the wire of remote control	实时检测 turn on the chair
03	tested signals from up & down limit sensor at the same time.	1.上下限位 传感器坏 2.背架连线脱落 1. upper&lower limit sensor is broken. 2. backrest wire or the terminals broken.	1.更换上下限位传感器 2.检查背架信号 统连接 1. Change up & down limit sensor 2. check whether the backrest wire is well connected	实时检测 turn on the chair
04	didn't tested the rolling counting signal	1.背架信号 对描线接触不良 2.行程计数传感器坏 1. backrest wire is not well connected. 2. the counting sensor of the rolling motor is broken	1.检查背架信号对接线是否接好 2.行程计数传感器坏 1. check whether the backrest wire is well connected 2. change the counting sensor of the rolling motor	机芯有行定功能开展 时,实时检测 start the rolling function
09	5S幹未检測到接望电机转动圖数计数信号 more than 5 seconds did not tested the kneading counting signal	1.宽度检测板坏 2.宽度板连线异常 3.接握电机坏或皮带脱离 1.被ideth inspection board is broken 2. the wire connect to the wideth inspection board is disconnected 3. kneading motor is broken or kneading belt is lost	1.更换宽度检测板 2.更换宵梁信号战 3.更换电机 1. change wideth inspection board 2. change backrest wires. 3. change kneading motor	遊入自檢模式即檢測 enter auto-check model
10	5S幹未检測到宽位信号 more than 5 seconds did not tested the narrow signal	3.摆捏电机环或皮带脱落 1.wideth inspection board is broken	1.更换宽度检测板 2.更换背架信号 战 3.更换背机 1. change wideth inspection board 2. change backrest wires. 3. change kneading motor	进入自检模式时检测 enter auto-check model
13	上下限位 传感器同时有效 tested signals from up & down limit sensor at the same time.	1.上下腰位 传感器坏 2.背架连线脱落 1. upper&lower limit sensor is broken. 2. backrest wire or the terminals broken.	1.更换上下限位 传感器 2.检查简集信号 统连接 1. Change up & down limit sensor 2. check whether the backrest wire is well connected	选入自检模式时检测 enter auto-check model
14	40S幹未检測到上限位 传感器信号 more than 40s didn't tested the signal from the upper limit sensor	2. backrest wire is disconnected	1.更换上限位传感器板 2.检查背架信号线连接 3.更换行走电机或连线 1. change upper limit sensor 2. check whether the backrest wire is well connected. 3. change rolling motor or rolling motor wire.	选入自检模式时检测 enter auto-check model

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15	didn't tested the rolling counting signal	1.音樂館号对描绘微集不良 2.行程計製作感響不 1. beckrest wire is not well connected. 2. the counting sensor of the rolling motor is broken	1. 他宣传荣信号对据线是否提好 2.行程计量传感器杯 1. check whether the backrest wire is well connected 2. change the counting sensor of the rolling motor	施入自体領式即は対 enter auto-check model
16	上限位传感器检测函信号后25内又检测到下限位传感器信号 test the signal from upper limit sensor in 2 seconds test the lower limit sensor	1.下(上)腰位传感器环 1. Lower limit sensor or upper limit sensor is broken.	1.更换下(上)限位传感器板 2.检查下(上)限位传感器检验 1.change lower limit sensor or upper limit sensor 2.Check if the lower limit sensor or upper limit sensor wire is properly connected.	提入自检模式时控制 enter auto-chack model
17	40S幹未被測到下限於传感器信号 more than 40s didn't tested the signal from the lower limit sensor	1.下腰位传感器坏 2.背壁连线双雾 3.行走电弧环境所统 1.lower limit sensor is broken. 2. beckrest wire is disconnected 3. rolling motor is broken or rolling motor wire disconnected	1.更換下限位传稿器板 2. 检查有规数连接 3.更换于走电影环点连线 1. change lower limit sensor 2. check whether the backrest wire (black) is well connected. 3. change rolling motor or rolling motor wire.	进入自检模式时检测 enter auto-chack model
18	下膜位性感器检测函值号形25内又检测到上限位性感器信号 test the signal from lower limit sensor in 2 seconds test the upper limit sensor	1.上(下)腰位传感器坏 1. upper limit sensor or lower limit sensor is broken.	1.更換上(下)限位传感器板 2.检查上(下)限位传感器检验 1. change upper limit sensor or lower limit sensor 2. Check if the lower limit sensor or upper limit sensor wire is properly connected.	提入自被模式时被测 enter auto-check model
19	小馬達打开書2.53未檢測到計畫管号 (賽405未換測到達打再位信号) when start the leg rest ectuator, there is no counting signal for more than 2.5 seconds (or 40 seconds did not test the actuator Reset signal)	1.小腦維押电机环 2.小腦維押电机连线影響 1. leg rest actuator broken 2. leg rest actuator wire broken	1. 更換小風推杆电机 2. 检查小風推杆电机垫舱 1. change leg rest actuator 2. check the wire of the leg rest actuator	遊入自檢模式門檢測 enter auto-check model
21	机芯板与中心板框过55未成功重讯 The communication between the core board and the main board has not been successful for more than 6 seconds	1.4.花布连线斯线 1. Core board wiring disconnection	1. 更換机态複连线 1. change backrest wires.	東門拉灣 turn on the chair
25	when start the backrest recline actuator, there is no counting signal for more than 2.5 seconds (or didn't tested the signal from the actuator mother than 40 seconds)	1.實際推行电机环 2.實際推行电机连续股票 3.實際推行电机连续股票 1. backrest recline actuator is broken 2. backrest recline actuator vire is disconnected 3. the signal vire of the backrest recline wire is disconnected	1.更換有物接杆电机 2.检查物等接杆电机送验 3.检查物等接杆电机送验 1.change backrest recline actuator 2.chack whether backrest recline actuator motor wire is well connected. 3.chack whether the signal wire of the backrest recline actuator is well connected	前後开展时检测 enter auto-chack model

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