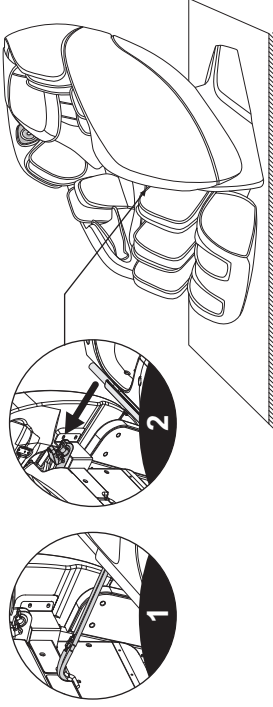


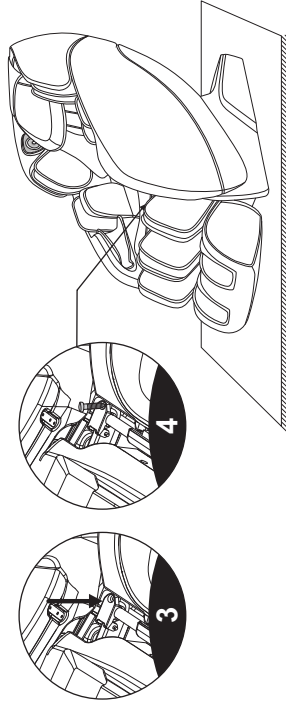
## Method of Usage

### 4. Installing the legrest

1. After connecting the wires and the air hose between the chair seat and the legrest, unfasten the fixed pipe belt and insert the connecting part into the seat frame. (figure 1)
2. Place the round tube from calf left and right sides to the legs brackets. (figure 2)



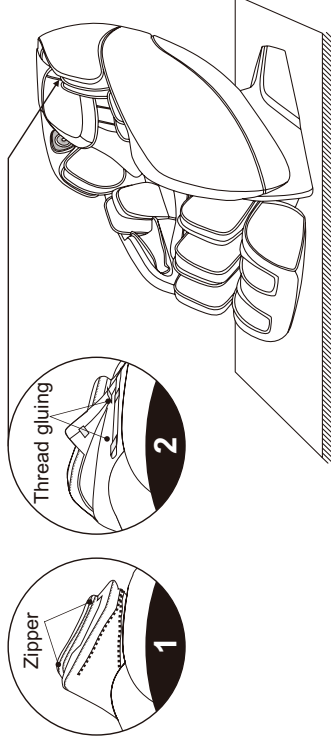
3. Turn the legs fixing cover over the round tube on both sides of the legs. (figure 3)
4. Use 2pcs M4 screws fix the legs on the massage chair, turn up and down to check if there are any problems, the wires and air hose get stuck or not, finish the installation. (figure 4)



## Method of Usage

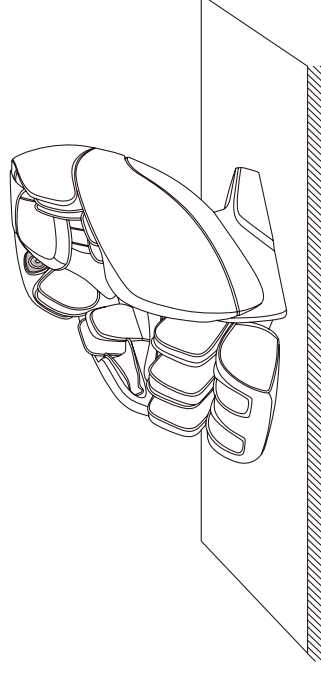
### 5. Head cushions and backrest pad's dismounting and use manual

Connect the backrest cushion and the backrest pad using the zipper. then connect the head pillow using velcro to the backrest pad as show in the illustration (2). The pads are now connected.



### 6. Floor Protection

Put heavy massage chairs on wood floors may damage the floor, please place a carpet or other protection underneath the chair.



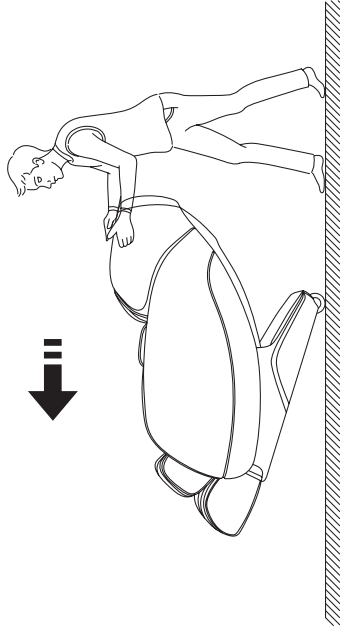
Caution: Do not move the chairs with its wheels on wood floor, rough ground or in a narrow space. Two people are required to lift the chair. When lifting, use the calfrest end sealing plate and backrest cover grooves as the forcebearing point (Please do not lift armrest directly.)

## Method of Usage

## Product Specification

### 7. Moving the chair

Make sure to unplug the chair from the wall and all wires are unplugged from the chair and not in the way. Gently tilt the backrest back, once its partially reclined the wheels will engage and the chair can be rolled. Do not tilt the chair too far back or it will want to topple over.



Note: During movement you must turn off the power first and then unplug the power cord and the controller cord.

Model: Jin 2.0

Name: Massage Chair

Rated voltage: 110-120V~60Hz

Rated power input:120W

Rated time: 20Min

Safety structure: Class I

Material: PVC, PA, steel parts and electric & electronic parts

Maximum load capacity: 135KG (297 LBS)

