



RESPONSIVE SURFACE TECHNOLOGY

ReST Bed™ Set-up Instructions

Service Level 1 | 2 People | 30 min

Tools Needed:

- **Box Cutter**

Step 1: Open Foundation Box and Assemble

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Note: This step only applies if you have ordered a foundation with your ReST Bed™

Open box and unpack foundation. Place in final location based on customer's request.



← Foundation

Step 2: Identify Power Source

Check to ensure that the distance between the power source and the placement of the bed/pumps is sufficient. This will simplify cable management after the bed is placed.



Important: avoid the use of multiple extension cords and power strips as this could negatively impact the performance of the pump. We also recommend using a surge protector (example pictured below).



Step 3: Open Mattress Box and Position on Foundation

Open mattress box and place on foundation.

The “Head” is the end of the ReST Bed™ that has air hoses and a black sensor cord coming out.

Position accordingly on the foundation/base.

Ensure that the air hoses and black sensor cord are tucked behind and under the foundation.



Step 4: Connect Air Hoses to Pump Box

Identify and separate the white sleeves containing the air hoses for each side of the bed (if you have a twin bed there will only be one set of air hoses).

The air hoses with the “L” labels are for the left side of the bed. The air hoses with the “R” labels are for the right side of the bed. The left and right sides are as indicated below.



Step 4: Connect Air Hoses to Pump Box (cont'd)

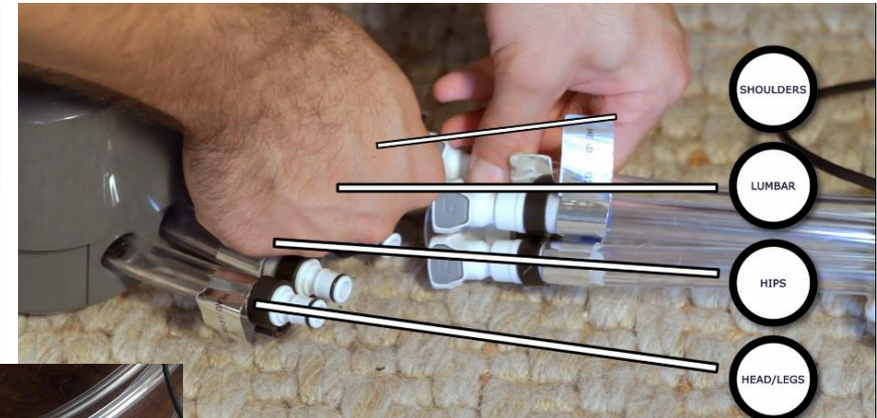
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Connect each of the four right side air hoses to the pump box port with the corresponding label (Shoulders > Shoulders, Lumbar > Lumbar, Hips > Hips, Head/Legs > Head/Legs). The air hoses will snap into place. Repeat for the left side.

Notes:

- Pump boxes are interchangeable and can be used for either side.
- If air hoses are not plugged into the appropriate port, the bed will not function properly.
- If later you want to disconnect the air hoses, simply press the center spring release.

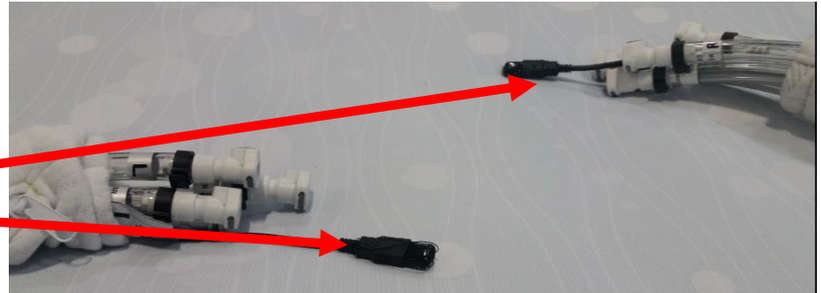


Center Spring Release

Step 5: Connect Sensor to Pump Box

In the white sleeves, identify the black cords alongside the air hoses. Insert the right sensor cord into the pump box's USB input. Confirm the USB is plugged in completely. Repeat for the left side.

Black cords



USB Port

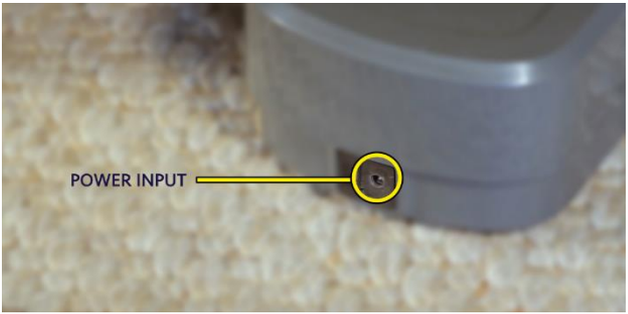
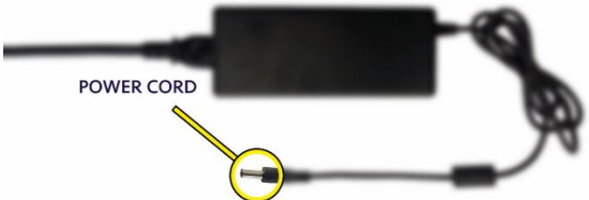


Step 6: Connect Power Source to Pump Box

Plug the 3-prong power cord into the power source, such as an outlet or power strip.

Then, plug the input jack into the right pump box. You will notice a green LED light illuminate indicating the pump is receiving power. Repeat on left side (if you have a twin bed there will only be one power source).

After a short waiting period, confirm you hear the pump(s) power up and then see the bed begin to inflate. The bed will take approximately 20 minutes to fully inflate.



LED Light

Step 7: Positioning the Pump Box

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Gently push the pump box under the bed and out of sight. Ideally, the pump box should be on a carpeted or soft surface. As you move the pump box, take care that the air hoses, sensor, and power cord do not come loose.

