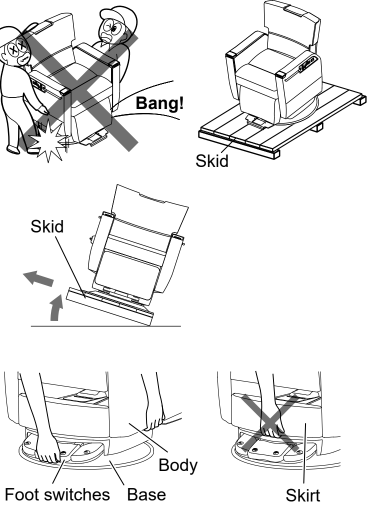


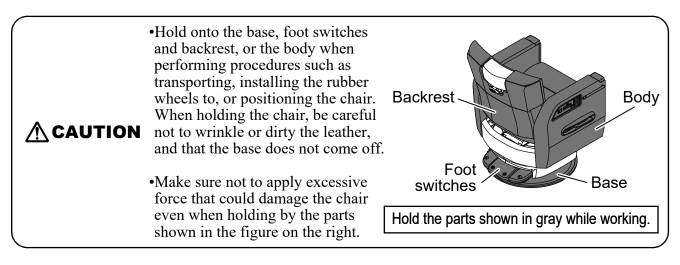
Be sure to store this manual in a secure location together with the operation manual as it describes items that must be understood by the customer.

Installation Procedures

1. Move the chair to the installation location.

- •Move the chair by holding the skid. (Carrying the chair by the upper part is dangerous because the base could come off and drop.)
- •When the chair is still on the skid, move the chair to the edge of the skid as shown in the figure on the right, tilt the chair and skid, and pull out the skid. Removing the skid without tilting it can result in the skid interfering with the mechanisms on the underside of the base, causing an abnormal noise to be emitted when the chair is rotated.
- •Remove the chair from the skid. Raise the chair off the floor by holding the metal plate under the foot switch. Move the chair by holding the base and body, or the metal plate of the foot switches. Do not hold the chair by the skirt.





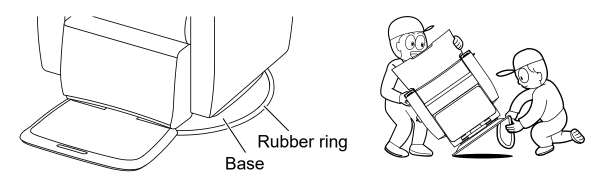
<If assembling together with the Yume Swing bowl>

Lock rotation at the Yume Swing setting position where the Yume Swing position setting and the bowl position are optimally aligned. At that position, manually align the positions of the chair and bowl, and set the preset setting. After completing the setting, return the chair to its original position by using the auto-return switch, and use the preset switch to check the set position.

2. Attach the rubber ring to the base.

Determine the installation location. Lift the base off the floor and attach the rubber ring to the rim of the base.

•It is easier to attach the rubber ring by lifting up one side of the chair at a time. Hold the armrest and shoulder part of the backrest to balance the force, and tilt the chair body to attach the rubber ring one side at a time. Do not apply excessive force to the armrest or other parts, or strike it from above when tilting the chair body.



3. Connect the power plug to the outlet with ground terminal.

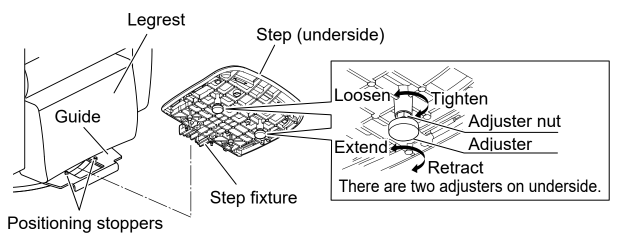
The chair must absolutely be grounded in order to prevent electric shock.

Be sure to ground the chair to prevent accident due to current leakage and to improve the noise-dampening performance of the control circuit. Takara Belmont has no responsibility for any current leakage that results if the above-indicated procedures are not performed.

4. Check that the chair operates normally.

Turn the power on and check that the chair raises/lowers normally, the backrest raises/reclines normally, the legrest raises/lowers normally, and the rotation lock/release, preset feature, and auto-return features operate normally.

5. Install the step.



Insert the step at an angle (approx. 45°) and hook the step fixture on the guide while aligning with the positioning stoppers.

⇒The adjuster, which prevents the chair from overturning, is located on the underside of the step.

Adjust the adjuster by loosening the adjuster nut by using a wrench (No. 17), adjust the height of the adjuster, and then tighten the adjuster nut by using a wrench (No. 17), as shown in the figure above.

•After installing the step, check that the step fixture is securely held by the guide and the step is not loose. Be careful that there is no looseness as this could result in the chair tipping over when the customer is getting in or out of the chair.

WARNING the chair.
Be careful when lifting and carrying the step, and of where you place it because the step is heavy. Dropping the step could result in serious injury or damage the floor.

CAUTION Be careful when the adjuster is extended that it does not scratch the floor or pull the power cord when rotating the chair.

Adjusting Preset Positions

Although the settings positions of the preset switches are previously set when shipped from the factory, you can change the settings to positions that match your customers.

Refer to "Adjusting preset positions" on p. 21 of the BRAMU Operation Manual, and change the settings to match your customers.

Usage environment

Temperature $0 \sim 40^{\circ}$ C Humidity $10 \sim 95\%$ (No condensation) Air pressure $700 \sim 1060$ hPa

Transportation / Storage environment

Temperature $-20 \sim 70^{\circ}$ C Humidity $10 \sim 95\%$ (No condensation) Air pressure $700 \sim 1060$ hPa