

Shuttle™ A and B Series

Quick Reference Guide



This card is not meant to replace product user manual. For complete manual, contact Sizewise.

800-814-9389
sizewise.com



Sizewise®
Designed to heal

A technical diagram of a chair's frame assembly, rendered in a light orange color. It shows various components like the seat base, backrest, and wheels. Two callouts are present: a circle with the number '2' pointing to a horizontal beam, and a circle with the number '4' pointing to a vertical post. Arrows indicate the direction of assembly or movement for these parts.

Components

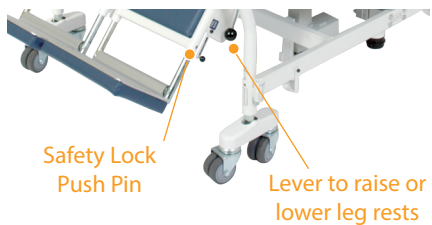


Arm Rest



- Loosen knob and raise/lower armrest to desired height; re-tighten knob

Leg Rest Adjustments

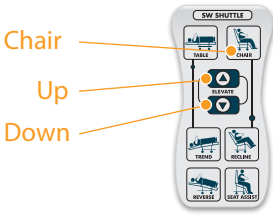


Push Bar

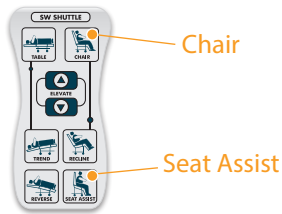


- To flip push bar: push button to release latch and flip bar until locked

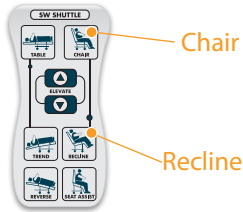
Chair Up/Down



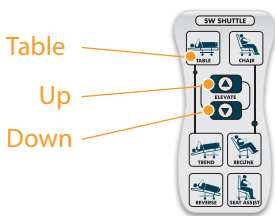
Seat Assist



Recline



Table



- Device must be in Table position to adjust Table Height function

Battery Operation

- Device uses 115 VAC or battery power. Plug into AC power source to charge.
- Indicator light mounted on left side of base

Trendelenburg

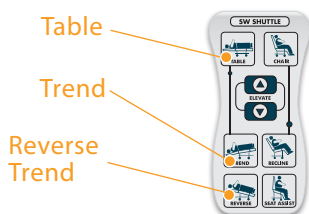


Trendelenburg

- Lock casters
- Use seatbelt
- Flip foot plates and push bar up
- Raise armrest
- Place chair in Table position



Reverse Trendelenburg



Casters

**Always lock casters prior to operation or patient transfers.*

- **Steer:** Green indicator pushed down
- **Neutral:** Lever in a flat/level position
- **Brake:** Red indicator pushed down



B Series:

- **Steer:** Pedal raised
- **Neutral:** Pedal flat/level
- **Brake:** Pedal down

