

FULLY PORTABLE, EASY TO STORE,
LIGHTWEIGHT BATH LIFTER IDEAL
 FOR HOME USE. DESIGNED FOR
 PEOPLE WHO HAVE DIFFICULTY
**GETTING IN AND OUT OF THE
 BATH.**

Features

- Low voltage 12V “Smart” battery lifts up to 325 lbs. This safety mechanism prevents the chair from lowering when there is not enough power to fully raise after use.
- Suction cups keep lifter from sliding
- Back reclines and seat tilts
- Side flap for easy lateral transfer
- Easy to use soft-touch control
- Battery charger
- Latex and silicone free



Benefits

- Easy to operate
- No installation or tools required
- Fits most bath tubs
- Provides versatile positioning
- Highly portable
- Easily disassembles for storage or travel

Accessories

- Lateral Support MODEL #8830 (Blue or Rose)
- Positioning Belt MODEL #8835 (Blue or Gray)
- Head Support MODEL #8875 (Blue or Rose)
- Lo and Hi-Back Wrap-Around Supports (Blue only)



Hi-Back Support with Padding

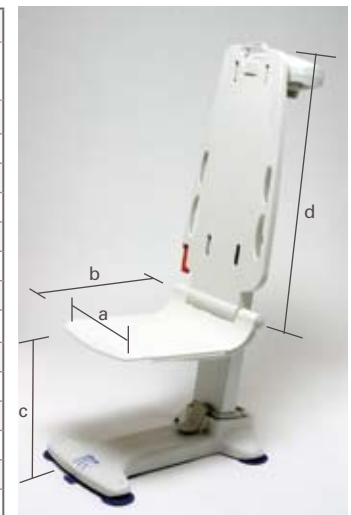


Optional Head and Lateral Supports



Lo-Back Support with Padding Supports

	AQUALIFT ONLY	AQUALIFT WITH WRAP-AROUND			
		LO-BACK SUPPORT	HI-BACK SUPPORT	HI-BACK SUPPORT	HI-BACK SUPPORT
MODEL NUMBER	8100	8103	8104	8106	8107
Product Weight	31 lbs.	36½ lbs.	37½ lbs.	37¾ lbs.	39 lbs.
Weight Capacity	325 lbs.	325 lbs.	325 lbs.	325 lbs.	325 lbs.
(a) Seat Width	14½	14½	14½	14½	14½
(b) Seat Depth	15	15	15	15	15
(c) Seat Height Range	2 - 16	2 - 16	2 - 16	2 - 16	2 - 16
(d) Back Height	30	30	30	30	30
WRAP-AROUND SUPPORT DIMENSIONS					
Support Height	N/A	8	10	16	18
Support Inside Back Width at Top	N/A	11	13	7	8
Support Inside Back Width at Bottom	N/A	11	13	12	12
Folded Dimensions	15 W x 33½ D x 33½ H				
Battery Specification	12V @ 4 amp hours				
Lifts Per Full Charge	- Approximately 6 lifts with an average of 165 lbs. - Approximately 3 lifts when lifting the max. weight of 325 lbs.				
Tilts and Reclines	- 6° tilt in normal resting position from vertical position - 26° maximum tilt from vertical position				



AquaLift Only

Note: Dimensions are in inches unless otherwise noted