Life Ergonomic Dimensions

Seat*	Seat Topper	No Seat Topper	Ultra Seat Topper
Seat Height	14.75" - 18.5" (low cylinder) 15.75" - 21" (standard cylinder)	14.25" - 18" (low cylinder) 15.25" - 20.5" (standard cylinder)	15" - 18.75" (low cylinder) 16" - 21.25" (standard cylinder)
Seat Depth (Adjustable)	15" - 17.5"		
Seat Width	18.75"		
Seat Pan Angle (Fixed)	4° rearward		

Dack		
Backrest Height	25"	
Backrest Width	18.25"	
Lumbar Support (Fixed)	7.5"	
Lumbar Support (Adjustable)	Exceeds 5.5" - 9.8" (optional lumbar)	
Angle Between Seat and Back	95° - 119°	
Tilt Range of Back	24°	

Arms*	Seat Topper	No Seat Topper	Ultra Seat Topper
Armrest Height (Fixed)	9.5" (fixed arm)	10.5" (fixed arm)	8.5" (fixed arm)
Armrest Height (Adjustable)	6.8" - 10.8" (height adjustable) 6.8" - 10.8" (high performance)	7.8" - 11.8" (height adjustable) 7.8" - 11.8" (high performance)	5.8" - 9.8" (height adjustable) 5.8" - 9.8" (high performance)
Inside Distance Between Armrests (Fixed)	18.5" (fixed); 18.25" (height adjustable)		
Inside Distance Between Armrests (Adjustable)	17.25" - 19.75" (high performance)		

В

С

Life Chair Measurements**

A. Overall Height	38.5" - 43.75" (back topper adds 0.5")	
B. Overall Width	26.5"	
C. Overall Depth	24.5"	
D. Arm Height from Floor	25" - 30" (fixed arm) 22" - 31.5" (height adjustable) 22" - 31.5" (high performance)	
E. Base Diameter	26"	
Weight	36.5 lbs. (plastic base, high performance arms, seat topper) 38 lbs. (aluminum base, high performance arms, seat topper)	

^{**}Standard cylinder

Life - Additional Information

Synchronized recline ratio seat : back is 1° : 4.8° $\label{thm:eq:high-performance} High performance arms adjust 2.5" in armpad width (1.25" per side) and 3" armpad fore/aft movement$ Optional lumbar measures 11.5" x 5.5" Optional headrest measures 9"W x 6" - 9"H

42

Compliancy: ANSI/BIFMA x5.1-2017 (U.S. structural standard)

 $BIFMA\ G1: 2002\ (U.S.\ ergonomic\ guidelines)$

California T.B. 117 (U.S. flammability standard for foam)

California T.B. 133 with approved FR textile (U.S. flammability standard for full chair) CAN/CGSB 44.232-2008, BS 5459.2 : 2000 (European structural standard)

The Life chair has been tested and is approved for use by individuals weighing up to 300 pounds.

Life® Operating Instructions

Standard Features:

Synchronized recline with auto-balanced tension

No need to adjust tension. balances your body weight, resulting in perfect balance as you recline.





To raise or lower the height, lift the lever on the right side of the chair and



Sliding seat depth adjustment

Using the same lever as the seat height, push down to slide the seat within the 2.5" seat depth range. Release the lever



Upright tilt lock

To lock the seat in an upright position, push down the lever located on the left side of seat. Lift lever to unlock.

43



Forward seat flex

No knobs or levers needed. Lean forward or perch toward the edge of the seat and Life's seat pan automatically adjusts to support your position.



Arm Options:

Fixed arms: Non-adjustable

Height Adjustable Arms: Lift the lever on the outside of the armpad to adjust arm height.



High Performance Arms: Lift the lever on the outside of the

armpad to adjust arm height.

The armpads adjust in an orbital motion and lock into a fixed position by pressing the button on the inside of the pad. The armpads can be positioned to the front or back and in width.



Lumbar Options:

Height Adjustable Lumbar

The lumbar support is held on to the chair with magnets for easy installation and a maximum range of adjustability.

To install the lumbar, separate the halves of the magnetic lumbar and place it in the desired position on your chair. Secure it by putting both halves back together around the back supension fabric on the chair.

Adjust the lumbar by sliding the lumbar pad up and down the back of the chair.

Note: Product contains magnets. Consult the lumbar hangtag for more information.

^{*} All measurements taken with BIFMA Chair Measuring Device using the Universal Measurement Procedure which has a measurement uncertainty of $\pm\,5\%$