



SKU:

## **TOPFORM ASHLEY ELECTRIC RECLINER LIFT CHAIR TALL**

**~~\$3,299.99~~ \$3,299.99**

The Australian made Topform Ashley Electric Recliner Lift Chair is a luxury recliner chair designed with great features including a Tasmanian Oak frame with four optional (37mm) castors, high density foam padded seat and backrest with 3 separate padded horizontal cushions. Wide variety of colour/fabric choices available.

For colour choices please email  
[onlineorders@ilsau.com.au](mailto:onlineorders@ilsau.com.au)



Scan QR code to  
view product online

## VARIATIONS

Image	SKU	Price	Description	Motor
	S2440	\$2,999.99		Single
	S2444	\$3,299.99		Twin

## PRODUCT DESCRIPTION

Full length, fully padded and upholstered armrests and available in a standard range of fabrics, non-standard fabrics at an additional cost. A two year frame, motor, transformer and hand control warranty and 12 month springs and component warranty are standard across the Topform Lift Chair range. Available as a single motor or twin motor lift chair.

### **Single vs twin vs quad motor lift chairs - what's the difference?**

All ILS lift chairs have a lifting action, to support the user to stand from a seated position.

- Single motor chairs move the back rest and leg rest at the same time.
- Twin motor chairs allow the backrest and leg rest to move independently of each other, typically allowing for a greater degree of leg elevation and greater degree of recline compared to a standard single motor chair.
- Quad motor chairs allow independent movement of headrest, lumbar, backrest and footrest allowing for the greatest level of re-positioning of all chairs.

## ADDITIONAL INFORMATION

<b>Seat Height</b>	540 mm
<b>Seat Depth</b>	530 mm
<b>Seat Width</b>	540 mm
<b>Seat To Top Of Back</b>	740 mm
<b>Overall Width</b>	830 mm
<b>Overall Height</b>	1230 mm
<b>Max SWL</b>	155 kg
<b>User Height</b>	191 cm to 198 cm
<b>Brand</b>	Topform
<b>Note</b>	Made in Australia in various fabrics, vinyls and leathers. All Topform chairs are custom made to order and involve production lead times*