Tailored Lateral Back

The Fenlake Independent Quad-Motor Riser Recliner is designed to offer exceptional comfort from head to toe. Featuring independent control, from a seated position as the legs raise, the split ottoman footrest opens up & extends to give greater & longer hip to heel support. The padded Tailored Lateral Back design with powered lumbar support & headrest, maximises the comfort level for the head, neck & lower back. The nine button handset has a 'Home Button' function which returns the chair to the standard seated position. The handset includes a practical USB port to charge a mobile phone or tablet. This Riser Recliner boasts both twin magazine & useful left & right hand control pockets.









Size Guide	Small	Medium	Large
Seat height	47cm / 18½"	50.8cm / 20"	53.3cm / 21"
Seat width	47cm / 18½"	50.8cm / 20"	54.6cm / 21 ¹ / ₂ "
Seat depth	48.3cm / 19"	50.8cm / 20"	53.3cm / 21"
Arm height	16.5cm / 6 ¹ / ₂ "	17.8cm / 7"	19.1cm / 71/2"
Back height	71.1cm / 28"	73.7cm / 29"	76.2cm / 30"
Hip to Heel - raised footrest	94cm / 37"	97.8cm / 38½"	101.6cm / 40"
Overall width	81.3cm / 32"	83cm / 33"	88.9cm / 35"
Overall height	104cm / 41"	108cm / 421⁄2"	111.8cm / 44"
Weight limit	25 stone / 158.8kg	25 stone / 158.8kg	25 stone / 158.8kg

Main Features & Benefits:

- Featuring Split Ottoman Extension
- Independently powered head & lumbar support
- Upto 25 stone weight limit
- 'Reset' Home Button

electricmobility.co.uk

- 9 Button soft touch handset complete with integral USB port
- Antimacassar & arm covers included
- Waterfall Back option available Made to Order
- 5 Year Guarantee on frames, mechanisms & all electrics
- Quality Craftsmanship, BRITISH MADE





Ascot Biscuit

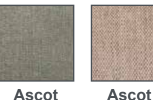


Ascot

Cobalt



Ascot Espresso



Ascot Mercury



Ascot Slate

Exclusively available from your local Cosi Chair Specialist

Due to a policy of continual improvements, Electric Mobility Euro Ltd reserve the right to change specification without prior notice. Images are for illustrative purposes only. Details are correct at time of going to print. E. and O.I.