

Sadler

For Stairs That Turn

Stannah

The Stairlift People

The Stannah 260 Sadler is an innovative stairlift designed for people who find it difficult to sit down or bend their knees. Our design places the user in an upright position, without unduly stressing the knees. The saddle-style seat raises and lowers helping the user transfer in and out of the chair with ease, while the immobilizer seatbelt ensures that your ride will be safe and secure.



Easy folding leaves plenty of room for others to use the stairs. The footrest folds up when one armrest is raised.



Glide upstairs on your Sadler, safely supported by the reclining seat. Upstairs, the Sadler travels a short distance onto the landing, for safety.



Tilting seat gently raises and lowers the user, making entry and exit comfortable and easy.



Immobilizer seatbelt prevents your stairlift from moving until you are securely buckled.

Sadler 260 Key Features

Saddle style seat

This unique seat design supports you in a upright posture while taking the stress off your knees and legs.

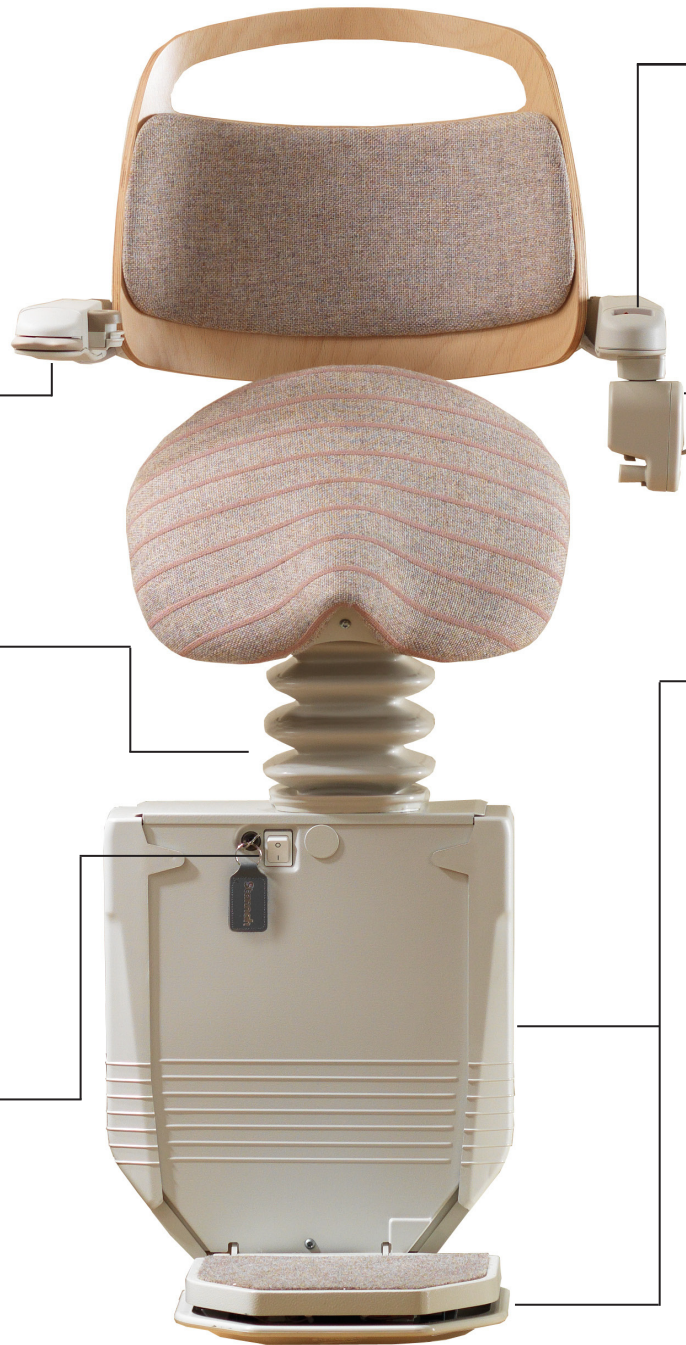
Easy-to-use control

Simple operation with the slightest touch.

Adjustable height

User's height	Seat height
Up to 5'	22 ³ / ₄ "
Up to 5'3"	24 ¹ / ₂ "
Up to 5' 8"	26 ¹ / ₄ "
Up to 6'	28"
Up to 6'4"	29 ³ / ₄ "
Over 6'4"	31 ¹ / ₂ "

On/Off switch



Arm isolation

Prevents operation of the arm control until the armrest nearest the bottom of the staircase is fully lowered.

Seat belt

Immobilizer seatbelt fitted as standard. Stairlift will not operate until it is securely fastened.

Safety edges

Sensors stop your Sadler if they detect any obstructions on the stairs.

Powered footrest

Operates when the downside arm is lowered or raised.

Rated load

One person, 300lbs

Stannah

Stannah Stairlifts Inc.

Head Office & Showroom: Tel: (508) 520-7878
20 Liberty Way, Suite A, Franklin, MA 02038

Tri State Office & Showroom: Tel: (914) 345-8484
45 Knollwood Rd., Suite 103, Elmsford, NY 10523

E-Mail: Stannah@stannah.com

Website: www.Stannah-Stairlifts.com