



B3805-50L in Leather 654-70



B3805-50L in Leather 665-70

B3805-50L in Leather 654-70

FLEXSTEEL®

© Flexsteel Industries, Inc. | Last Updated 02/28/2023

## Score | B3805

50L	FEATURES							
	Flexsteel Spring Unit							
•	DualFlex							
•	Back Construction Attached							
•	Seat Construction Attached							
•	Seat Cushion(s) High-Density (HC)							

Standard

o Optional

PRODUCT DIMENSIONS	OVERALL			SEAT					
	Heigh	ıt Widtl	n Depth	Height	Width	Depth	Arm Height	Open Depth	Wall Clearance
Power Recliner with Power Headrest & Lumbar -50L	43"	36"	42"	20"	23"	21"	26"	71"	9"

## **NOTES**

Power control independently adjusts the headrest, recline, and lumbar support for a personalized sit

A USB port is built into the power control for convenient charging

Home button returns the headrest, footrest, and lumbar support to their original positions with one touch

Built to last with our DualFlex Spring System<sup>TM</sup>—sturdy steel ribbons attached to flexible coils that offer a wide range of motion and durability

Padded track arms add contemporary flair and reliable comfort to your space

Contoured seat provides hours of supportive comfort

The divided back cushion has a clean look and cradles the head, neck, and shoulders

Attached back and seat cushions stay in place, extending their lifespan and maintaining a tidy appearance

Cushions consist of a high-density foam core that ensures comfort as you sit and recline

Removable back allows for easy lifting and maneuvering through doorways

Available in a wide variety of durable leather options to suit any decor

Also available in soft, durable, and extremely family-friendly Kashmira fabric - designed to resist spills, stains, and stay beautiful and comfortable for years to come

The power control allows you to independently adjust the recline, headrest, and lumbar support.

A separate home button returns the headrest, footrest, and lumbar support to their original positions with one touch.

A USB port is included on the power control for powering electronics.

Zero draw technology only uses power when the USB port is in use.



Power Recline, Headrest, & Lumbar