



Leather Power reclining Loveseats with Power Headrests 1183-60PH in 637-00

1183-60PH in Leather 637-80

$\mathsf{F} \mathsf{L} \mathsf{E} \mathsf{X} \mathsf{S} \mathsf{T} \mathsf{E} \mathsf{E} \mathsf{L}^{\circ}$

© Flexsteel Industries, Inc. | Last Updated 02/24/2022

Cade | 1183

Cade | 1183

64PH 62PH 60PH 50PH	FEATURES	PRODUCT DIMENSIONS	OVERALL			SEAT					
			Height	Width	Depth	Height	Width	Depth	Arm Height	Open Depth	Wall Clearance
	Flexsteel Spring Unit										
•	DualFlex	Power Reclining Loveseat with Console & Power Headrests & Lumbar	43″	78″	43″	20″	42″	22″	27″	71″	6″
	Back Construction	-64PH									
•	Attached	Power Reclining Sofa with Power Headrests & Lumbar	43″	86″	43″	20″	64″	22″	27″	71″	6″
	Seat Construction	-62PH									
•	Attached	Power Reclining Loveseat with Power Headrests & Lumbar	43″	66″	43″	20″	42″	22″	27″	71″	6″
	Seat Cushion(s)	-60PH									
•	High-Density (HC)	Power Recliner with Power Headrest & Lumbar -50PH	43″	44″	43″	20″	20″	22″	27″	71″	6″

• Standard

o Optional

FLEXSTEEL®

Dimensions are in inches and are subject to variance. Options are subject to change without notice. © Flexsteel Industries, Inc.

Stocked Colors



637-80

Leather/Vinyl

637-00 Leather/Vinyl



637-72 Leather/Vinyl

for actual color.

NOTES

Lay-flat mechanism accommodates occupants weighing up to 300 pounds.

Extended footrests.

Removable backs allow for easy lifting and maneuvering through doorways.

Center console features two cup holders and a storage compartment.

Power allows you to smoothly recline to any position, adjust the headrests, and adjust the lumbar supports.

A single USB port is included on each power button control on styles with arms.

A home feature returns the headrest, footrest, and lumbar support to their original positions.



Home Button

The home button returns the headrest, footrest, and lumbar support to their original positions. To activate the home button, press and hold the button used to lower the footrest.

Printed samples may vary from actual swatches. Please refer to swatches