





© Flexsteel Industries, Inc. | Last Updated 04/06/2021

Kenner | 1912 FABRIC

Kenner | 1912

55PH 55	FEATURES
•	Flexsteel Spring Unit DualFlex
•	Back Construction Attached
•	Seat Construction Attached
•	Seat Cushion(s) High-Density (HC)

PRODUCT DIMENSIONS	OVERALL Height Width Depth			SEAT					
				Height Width Depth			Arm Open Wall Height Depth Clearance		
Power Lift Recliner with Power Headrest & Lumbar -55PH	42″	31″	40″	20″	21″	20″	25″	72″	15″
Power Lift Recliner -55	42″	31″	40″	20″	21″	20″	25″	72″	16″

o Optional

Standard

Kenner | 1912

Stocked Colors





039-01 Fabric

374-82 Fabric

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

NOTES

-55 includes a four-button wired hand control on the right-hand side of the recliner allows for controlled transitioning between the recline and lift positions

A lay-flat mechanism will accommodate occupants weighing up to 350 pounds.

Pocket on the right-hand side of the lift chair provides storage for the hand control and other belongings

Removable backs allow for easy lifting and maneuvering through doorways.

-55PH includes a ten-button wired power hand control on the right-hand side of the recliner that allows you to control the lift, reclining, headrest, and lumbar mechanisms independently

Power allows you to smoothly recline to any position.

A four-button wired power hand control on the right-hand side of the recliner allows for controlled transitioning between the recline and lift positions. A single USB port is included on the top of the hand control.

A home feature returns the recliner to its original position.

Power mechanisms allow you to smoothly recline to any position, adjust the headrest, and adjust the lumbar support.

Ten-button wired hand control on the right-hand side of the recliner allows you to control the reclining, headrest, footrest, and lumbar mechanisms independently. A single USB port is included on the top of the hand control.

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



