



1913-55PH in Fabric 688-70



1913-55PH in Fabric 688-70

FLEXSTEEL®

1913-55PH in Fabric 688-70

© Flexsteel Industries, Inc. | Last Updated 02/13/2024

Atlas | 1913

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

ullet Standard

o Optional

| PRODUCT DIMENSIONS | OVERALL | | | SEAT | | | | | |
|--|---------|-------|-------|--------|-------|-------|---------------|---------------|-------------------|
| | Height | Width | Depth | Height | Width | Depth | Arm Height | Open Depth | Wall Clearance |
| Power Lift Recliner with Power Headrest & Lumbar -55PH | 43" | 35" | 42" | 20" | 21" | 22" | 26" | 73" | 14" |

Stocked Colors







Walnut **688-70** Fabric

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

NOTES

Power lift mechanism makes it easy to get out of your seat, taking pressure off your back and legs

Lay-flat mechanism allows you to fully recline for a quick snooze or longer sleeping comfort

Built to last with our patented Flexsteel DualFlex Steel Spring™—sturdy steel ribbons attached to flexible coils that offer a wide range of motion and durability

Stay comfortable with a ten-button hand wand that allows you to efficiently control power lift, recline, headrest and lumbar functions

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

USB port built into hand wand for convenient charging

High-density cushions consist of a high-resiliency, highdensity polyurethane foam core with a soft fiber wrap that ensures comfort as you sit and recline

Available in two color options of durable, cleanable 100-percent polyester fabric that will withstand everyday use by an active family

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.

