

PR-340

Heat & Massage



This lift and recline chair comes standard with an overstuffed seam back and our heater/vibrating massage unit. Featuring a full chaise pad for comfort and leg support, the PR-340 has a 375 lb. weight capacity and is ideal for someone 5'4" to 5'10".

AmeriGlide PR-340

Model Number	PR-340
Size	Medium
Weight Capacity	375 LB
Recline Positions	3
Standard Fabrics	5
Chaise Seat	Yes
Back Type	Seam
Battery Back Up	Yes
Overall Width	33"
Overall Height	41"
Width Between Arms	21"
Floor to Top of Seat	19"
Seat Depth	21"
Seat to Top of Back	28"
Seat to Top of Arm	7.5"
Floor to Back Edge of Seat Raised	27"
Floor to Front Edge of Seat Raised	24"
Seat Angle Raised	15°
Floor to Top of Foot Rest Reclined	22"
Floor to Top of Back Reclined	31"
Back Angle Closed	120°
Back Angle Reclined	155°
Foot Rest Angle Closed	90°
Foot Rest Angle Opened	170°
Distance Required from Wall Reclined	17"
Extension Reclined from Back of Seat to End of Foot Rest	42"
Lifetime Warranty, Chair Frame, Lift Frame, Recline Mechanism	Yes
Warranty on Electrical parts	1 YR
Warranty on Mechanical Labor	No
Warranty on Service	No
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^{*} See Customize Chart for dimension limits

Sizes may vary depending on fabric, filling material, upholstery and carpet thickness. All measurements taken on concrete floor using levels and metal rulers.

User-friendly feature of the PR-340 lift chair:

The PR-340 recliner has a battery backup system in the electrical transformer

for two 9 volt batteries. In the event of a power failure, the battery system will raise the chair from the reclined to the seated position. The batteries should be replaced after one use.

he AmeriGlide PR-340 is constructed of the highest quality materials. The frame is composed of northern maple hardwood, poplar and engineered furniture laminate products. The chair's fame joints are joined using staples, glue and mortise and tenon jointery for long lasting durability.

The sinuous spring system on the AmeriGlide PR-340 follows the manufacturing practices found in the nation's finest shops since its introduction in 1934. Traditional furniture building techniques are the foundation of the AmeriGlide PR-340. The springs are secured in the front and back with insulated clips to prevent squeaking and sagging. Our seats have four seat springs. To further enhance the strength and durability of our springs, we secure them with tie wire and material to the seat side rail. We follow the same process with the springs found in the backrest, further reducing noise and sagging for a longer lifetime of use. This forms the foundation for attaching 1.8 density seat foam with California 117 fi re rating.

AmeriGlide is proud to be a pioneer in developing a chaise pad that is superior in the marketplace. The pad is sewn to a seat covering and then secured to the ottoman, preventing movement of the chaise pad while the chair is in use. The chaise pad is further secured from the front to the

back and then side to side. The chaise pad is then apex sewed, which further secures the fabric and foam to the







