

## CUSTOMERS WANT SOLUTIONS AT HOME. AMERIGLIDE DELIVERS.

More than ever, the market for accessibility solutions is booming—literally. The first wave of Baby Boomers are joining the list of seniors who want to remain at home as they age. And, younger Boomers need solutions as they help aging parents in their households.

AmeriGlide's comprehensive range of stair lifts and other residential accessibility products fit virtually every situation and budget. They are only available through AmeriGlide's professional dealer network to ensure customer peace of mind for installation, service and support.

Remaining at home is not just the preferred choice, the high costs of assisted living also makes it the economical one. Harmar's solutions are valued investments designed to fit a customer's lifestyle and budget.

"Staying in their own homes as they age is important to nearly all adults 50 +" \*

\* ©2011 AARP survey of over 29,000 adults age 50+. Reprinted with permission Harmar's accessibility and mobility solutions improve safety and convenience at home. It's a fast-growing market:

- Baby Boomers make up 28% of the American population.\*
- An American turns 50 every 7 seconds—more than 12,500 people every day.\*
- By 2015, those 50+ will represent 45% of the U.S. population.\*\*
- By 2030, the 65+ population will double to about 71.5 million; by 2050 it will grow to 86.7 million.\*
- Of the 72 million U.S. family households, 34 million are Baby Boomer households.\*\*\*

\* U.S. Census \*\*AARP \*\*\*MetLife Mature Market Institute



Stair Lifts



Inclined Platform Lifts



Cargo Lifts and Dumbwaiters



Vertical Platform Lifts



Vehicle Lifts



Elevators



Portable Ramps

## AMERIGLIDE STAIR LIFTS: VALUE-PACKED, PREMIUM & SPECIAL USE



An exceptional value! AmeriGlide Ultra stair lift offers convenience and reliability at an affordable price. The rack and pinion drive system has a proven track record for a safe, dependable ride. Soft Start and Soft Stop technology moves the rider quietly and effortlessly between levels.

- Quiet Drive System with Soft Start and Stop
- DC Drive even runs during power interruptions
- Aesthetic track, finished floor mounts, and integrated charging bases
- Upholstered seat and armrest
- Folding footrest
- Service-friendly, two-piece chassis cover design
- · Easy access to manual back-up
- 300 lbs. capacity



## **Stair Lift Features**

Gear Output Speed at Rated Load:	30 rpm
Gear Output Torque at Rated Load:	49.6 lbs. / ft.
Motor Output Amps at Rated Load:	20 amps
Overspeed Governer:	No
Track (rail) Type:	Extruded Aluminum  Natural Finish
Travel:	16' Standard; 32' Maximum
Average Number of Return Trips per Charge: (varies with load, length)	10 - 20
Number of Tools Required to Install:	5
Symmetrical Lift: (Ships and installs no handed)	No
Control in Armrest:(left or right hand operation)	Yes
Need to Open Chassis to Install or Change Sides:	Yes
Lift Mounts to Steps or Wall:	Steps
Minimum Folded Width:	13.75" (34.9 cm)
Minimum Footrest Height:	8.25" (20.5 cm)
Minimum Swivel Length:(check knees)	25.5" (64.8 cm)
Clear Distance Between Armrests:	18" (45.7 cm)
Floor to Seat Height—Low / High:	23-26" (58 - 66 cm)
Minimum Wall to Stair Side of Rail:	11" (27.9 cm)
Seat Depth:	14.5" (36.8 cm)
Backrest Height From Top of Seat:	13.5" (34.3 cm)
Maximum Weight Capacity:	300 lbs. (136 kg)
Electrical Requirements:	100V - 240V AC
Operation Power:	24V DC Batter / AC
Speed:	19 fpm
Incline Limits:	25 - 50°*
Drive System:	Rack & Pinion
Warranty:	5 Year on Components 10 Year on Drive Train
Safety Devices:	Limit Switches Final Limit Switch Footrest Obstruction Switch Swivel Seat Cut-off Switch Constant Pressure Controls Seat Belt

AmeriGlide stair lifts are designed to meet ANSI/ASME A18.1 Performance Safety Standards when properly equipped. While AmeriGlide stair lifts meet national standards, it is imperative to check State and Local code requirements before installing to ensure compliance. AmeriGlide stair lifts should only be installed by a certified, professional AmeriGlide installer. An angle beyond 45 degrees may require a variance to meet ASME A18.1 code.









