THE RAVE STAIR LIFT

Ultra-Thin Design
Great for narrow cases

Heavy Duty
Supports up to 350 lbs.

Easy to Install
Save on Installation Fees

Folded stair lift

MADE IN USA
AmeriGlide Stairway Lifts and Vertical Platform Lifts are designed to meet ANSI/ASME A18.1 Performance Safety Standards when properly equipped. While AmeriGlide Stairway Lifts and VPLs meet National standards it is imperative to check State and Local code requirements before installing to ensure compliance. All local and State compliance is the responsibility of the purchaser.

**Wireless Convenience**
- Wireless remote makes for ultimate convenience, a Harmar exclusive

**Information At A Glance**
- Easy operating controls and indicator lights

**Safety And Security**
- Removable key lock, for safety when you are away (opt. upgrade)

**Unique Patented Drive System**
- Requires less energy so it can make more than 2X’s the amount of trips on battery power than other leading units

**THE RAVE STAIR LIFT**
- Maximum weight capacity: 350 lb.
- Electrical requirements: 115 VAC
- Operation power: 24V DC Battery
- Maximum travel: 70 ft
- Speed: 17 ft/min.
- Incline Limits: 32 – 52 degrees
- Drive system: Polymer worm/worm-rack
- Motor output speed at rated load: 62 rpm
- Motor output torque at rated load: 18 lb ft
- Motor output amps at rated load: 14 Amps
- Track (rail) type: Extruded aluminum
- Average return trips per charge: 20 – 40
  (varies with load, length)
- Tools required to install: 5
- Symmetrical lift (left or right stair): Yes
- Interchangeable arms (left or right hand operation): Yes
- Need to open chassis to install or change sides?: No

- Standard unit is 12ft, additional lengths available up to 70ft
- Easily changeable from left to right side
- Patented helical worm drive
- No greases or lubricants; easy to vacuum and keep clean
- Made in the USA!
- Aesthetically pleasing appearance and robust construction
- Narrowest stairlift in the industry only 11” folded
- Comfortable seat with height adjustment
- Swivel seat at upper landing, for easy and safe entry and exit
- Safety sensors that stop the lift when it meets with an obstruction