

Comfortable Contour Traction Molded Stepping Surface

1 6 " W I D E

Telescoping Stainless Steel Removable Swim and Ski Ladder



- **Designed to help make boarding easier** – Ideal when swimming, skiing and in emergencies
- **Strength** – Durable 1" diameter S.S. – Sturdy alloy promotes added safety. All aluminum standoffs. Capacity: 250 lbs.
- **Quality Components** – Premium vinyl-covered hooks and cushioned tips at all contact points resist mar- rying of boat hull. Wide contour trac- tion molded poly steps are comfortable to the bare foot. Hooks and standoffs fold for compact stowage.
- **Selection** – Two sizes available for proper extension into the water and ease of boarding.
- **Made in the U.S.A. for over 55 years!**

The Original Eez-In Boat Ladder



- Hooks on and hangs over the side of your boat
- Designed to hug the hull for safer boarding
- Hooks fold flat for stowage



Gunwale Side Hook Ladders – 11" Hooks

For wider decks – universal size hook

- | | | |
|--------------------------|--------------|------------------------|
| <input type="checkbox"/> | 06131 | 3 Steps, 36" H x 16" W |
| <input type="checkbox"/> | 06141 | 4 Steps, 48" H x 16" W |



For Runabouts/Outboards/Inboards

LADDERS BUILT WITH INTEGRITY!

Thank you for selecting our superior quality Garelick EEz-In Brand Boarding Ladder. Your ladder was designed and manufactured using the finest material available to provide long product life. Choosing the proper size ladder for location and correct fit is important to assure safe, convenient, and reliable use.

ASSEMBLY INFORMATION

1. Attach stand-offs for the ladder on the lowest step possible so stand-off abuts the hull of the boat and the ladder hangs over the side in a perpendicular position.
2. If necessary, stand-offs can be shortened by cutting with a hack saw to desired length.
3. **Drill through pilot hole on bottom side of step using a 17/64" diameter drill bit.**

Use 1/4" bolts and nuts (provided). After stand-offs are attached, place poly tips on the ends. In some cases it may be easier to slip poly tips on after warming in hot water.



Standoff Attachment

The stand-offs must be attached at the recessed area on each end of the step.

SAFETY INSTRUCTIONS

- No jumping or diving!
- Do not use when motor is running
- This ladder designed for boat use only
- Face ladder when entering boat or water
- Only one person on the ladder at a time
- Check all steps and hardware before using
- Never operate your boat with the ladder in position. Serious injury or damage to your boat or ladder may result.

MAINTENANCE

Keeping that bright finish!

Local weather conditions may contribute to minor corrosion. Aluminum and stainless, like other metals, are not completely free from corrosion attack.

Regular fresh water rinsing and periodic cleaning with a mild abrasive cleaner will help to retain lustre.

Safety tip

Periodically check mounting hardware and re-tighten (due to normal boat operation).