

ELECTRIC STAIR CLIMBER

ZW7250GC/ZW7210GC

- Energy Efficient
- Long Endurance
- Strong Construction



ELECTRIC STAIR CLIMBER ZW7250GC/ZW7210GC

DETAILS



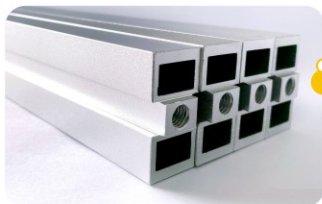
Operation Switch

Point Touch Design, Easy to Operate



Mode Switch

Upstairs/Downstairs Switch



Strong Vertical Beam

Integrated Molding Cast Aluminum Alloy, I-shaped Structure Design, Not Easy to Deform and Break



Brake System

Automatic Braking on the Edge to Prevent Sliding and Ensure the Accurate Position of Going Downstairs



Support Wheels

High-abrasive and Anti-slip Pivot Arm With Polyurethane Material



Tire

Solid Tire, Anti-tie and Explosion-proof, Safe and Durable



Armrest

Fold-able Aluminum Alloy Armrest, Can Spin in 360 Degree, Adjust Angle On Demand



Speed Switch

Fast/Slow Switch



Battery

Play and Plug With Auto Connection Independent Switch, Display Battery Level and Voltage



Self-developed Powertrain

Self-developed, The Cover Is Strong and Impact-resistant, IP54 Protection Grade, Dustproof, Waterproof, Electromagnetic Interference



Toe Plate

Foldable Toe Plate, Space Saving

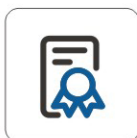
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CORE COMPONENT



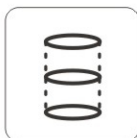
Aluminum Cover

Integrated Casting, Impact and Scratch Resistant.
Good Heat Dissipation and Long Service Life



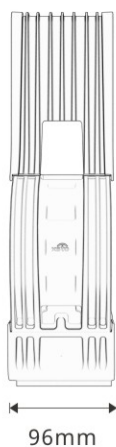
Core Technology

Self-developed Patent, Overall Lighter,
Higher Load Capacity, Efficient and Power Saving,
Efficient Output

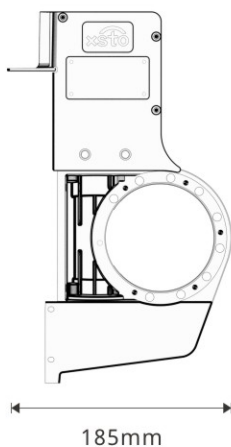


Split Design

Each Module Area Is Independent,
Clear Function, Easy to Maintain



96mm



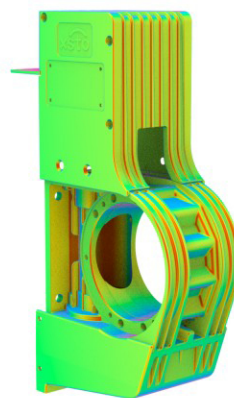
185mm



368mm

Small Size

Compact Structure, Sealed Design, Space Saving











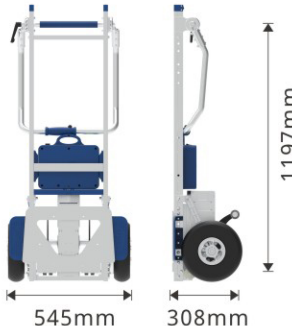


Thermodynamic Design

Good Heat Dissipation Balance,
Reducing Overheating of Radiator and
Oil Leakage of RV Reducer

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TECHNICAL PARAMETER

		ZW7250GC	ZW7210GC
	Item Weight	28.2KG	27.8KG
	Maximum Capacity	250KG	210KG
	Battery Capacity	1128~1353 Steps (70~84 Floors)	1620~1944 Steps (90~121 Floors)
	Climbing Speed	Slow: 22 Steps/Min Fast: 30 Steps/Min	Slow: 22 Steps/Min Fast: 30 Steps/Min
	Brake	YES	YES
	Noise	<70dB	<70dB
	Protection Grade	IP54	IP54
	Step Requirement	Height<210mm Width>250mm	Height<210mm Width>250mm
	Size	 <p>545mm 540mm 1590mm</p> <p>Unfolding</p>	 <p>545mm 308mm 1197mm</p> <p>Folding</p>

ELECTRIC STAIR CLIMBER ZW7250GC/ZW7210GC

ACCESSORIES



Lithium Battery

Battery Capacity: 48V 10AH

Battery Weight: 3.2KG



Charger

Input: AC100V-240V

Output: DC54.6V 4AH



Spare Switch

Upstairs / Downstairs Switch

High / Low Speed Switch



Strap

Size: 55x3700MM

Adjustable Strap Buckle

OPTIONAL FIXTURE



Ground Supporting Device

One-click Opening
Flat Ground Movement More Easily



Cylinder Fixture

Curved Structure Fits Cylinder Body Well,
Making Transportation More Stable



Basket Fixture

Adjustable Height,
Never Fall Down



Door Delivery Device

Safely Fix the Door Panel, Convenient to
Go Up and Down the Stairs



Widen Fixture

Increase the Contact Surface of
Handling Materials



Barrel Fixture

Adjustable Height,
One Click to Fix The Barrel

ELECTRIC STAIR CLIMBER ZW7250GC/ZW7210GC

APPLICATION SCENARIO



APPLICATIONS



Residential Building



Office



Community



Supermarket



Airport



Hospital



Garden



Factory

Ease Your Way To Anywhere!



xsto® XSTO CO., LTD.

Tel: +86-760-28207258

Email: info@xsto.net

Website: xstoclimbers.com

Address: 555 Plant, Ma' an Cun Rd, Cuiheng New District, Zhongshan City, Guangdong, China

