

INNOVATIVE ROBOTIC
SOLUTIONS

ROBO-TEK

ROBO-CHARGE

Cordless Robotic Pool Cleaner

BETTER GO A ROBO



The New Generation of Robotic Pool Cleaner

ROBO-CHARGE cordless robotic pool cleaner is a must-have for anyone who wants a clean and sparkling swimming pool without the hassle of manual cleaning. With its auto self-parking, cordless design, versatility, intelligent path planning, multi-mode cleaning, and high performance, it's the perfect tool to keep your pool looking its best all year around.



The New Generation of Robotic Pool Cleaner



High performance with three motors

ROBO-CHARGE equipped with three 131W motors, the maximum filtration speed 40GPM. The PVC roller brush has a strong grip.



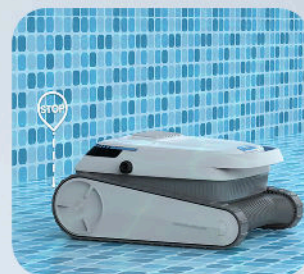
Versatile for floor, wall and waterline cleaning

ROBO-CHARGE has flexibility to climb and grip walls at angles up to 90 degrees, maximum coverage reaches 1076.39 sq ft.



Intelligent Path Planning, multi-mode cleaning

ROBO-CHARGE uses NaviClean Technology, which combines a high performance positioning and navigation chip with sensors and algorithms, as "N" Path Cleaning, "S" Path Cleaning.



Auto self-parking, coreless design and Longer Running Time

ROBO-CHARGE equipped with a 5200mAh large-capacity battery can provide up to 120-150 mins of continuous running time. Its fast-charging feature approximately 2.5 hours.

ROBO-CHARGE SPECIFICATIONS

Product Dimensions:	18.7*15.5*9.8inches(475*395*250mm)	
Cleaning Coverage:	Floor,Walls and Waterline	
Brush:	PVC Roller Brush	
Waterproof grade:	IP68	
Filtration Speed:	40GPM (150LPM) (maximum)	Filter Grade180um Optional 110um available
Battery:	2.5h/5200mAh	
Robot Weight:	9.3KG (20.94 pounds)	
Warranty:	1 year	

Packing List:



Robotic Pool Cleaners *1



Warranty Card x 1



User Manual x 1



Maintenance Kit x 1

Including:
Combined machine screw 1 × 2pcs
Combined machine screw 2 × 2pcs
Self-tapping screw 1 × 4pcs
Self-tapping screw 2 × 4pcs
Flip buckle hand piece × 1pcs
Circlip × 4pcs. Washer × 4pcs
Rubber strip × 1pcs



Hook x 1



Power Adapter x 1