

# ROBO-CHARGE

## **Cordless Robotic Pool Cleaner**



#### 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 fastcharging 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: **dP68** Filter Grade 180 um **Filtration Speed:** 40GPM (150LPM) (maximum) Optional 110um available 2.5h/5200mAh **Battery: Robot Weight:** 9.3KG (20.94 pounds) Warranty: <sub>o</sub>1 year

### **Packing List:**



Robotic Pool Cleaners \*1



Warranty Card x 1





User Manual x 1



Power Adapter x 1



Maintenance Kit x 1 Including: Combined machine screw  $1 \times 2$ pcs Combined machine screw 2 × 2pcs

Self-tapping screw 1 × 4pcs Self-tapping screw 2 × 4pcs Flip buckle hand piece × 1pcs Circlip  $\times$  4pcs. Washer  $\times$  4pcs Rubber strip  $\times$  1pcs

