



M A N G A



## **Cordless Pool Robot**

Rechargeable Battery



### **Water sensor**

Activates only when submerged in water !

### **Patented**

### **« Stop & Go » System**

Less time needed to clean the pool.



## KEY FEATURES

- **Cordless** : Unrestricted by power cable, can be used for pools of various sizes.
- **Patented "Stop & Go" System** : Maximizes the time spent collecting debris all over the pool, with less time spent waiting at pool edges like conventional robots with a timer system.
- **Lithium Rechargeable Batteries** : Immune from memory effect, consistent performance, extended life.
- **Versatility** : Works for both in-ground / above-ground pools with a flat bottom, as well as all types of surfaces such as vinyl, polyester, mosaic, and concrete.

## OTHER FEATURES

- **Water Sensor** : Motor activates only when it is submerged in water.
- **Magnetic Switch** : Absolute sealing to prevent water leakage.
- **LED Battery Indicator** : Lights up during robot operation, begins to blink when 10 minutes of usage remains.
- **Bagless Debris Management** : Spacious compartment to trap a large amount of debris with the textile mesh.
- **Compact** : Compact and lightweight design allows effortless transportation in/out of pool.
- **Directional Adjustment** : Adjustable angled fins to optimize cleaning path.
- **Value for Money** : The most competitive entry-level model on the market.
- **Pool Size** : Recommended for pools up to 24ft / 7.3m in diameter.

## SPECIFICATIONS

- Debris Capacity : **4L / 1.1 gal**
- Working Time : **90 min**
- Charging Time : **5h**
- Flow Rate : **50 L/min / 13.2gal/min**
- Battery Type : **Li-ion 4000mAh, 7.4V**

## INCLUDED

- 1 Robot
- 1 Charging Cable
- 1 Textile Filter
- 1 Basic Retrieval Kit

### Patent numbers

FR - 1559447, PCT / FR2016 / 052487

EU - 16785257.3

US - 1557717

Others patents pending

© 2018 Kokido Development Limited

