

RYXO AUTOMATIC & REMOTE CONTROL PARKING LOCKS

www.ryxosafety.com







Contents

Battery Operated Parking Locks Pages	3-5
RECHARGEABLE BATTERY OPERATED PARKING LOCKSUSB RECHARGEABLE BATTERY OPERATED PARKING LOCK WITH PVC SIGN BOARD	Page 3
Solar & Battery Operated Parking Locks	
SOLAR & RECHARGEABLE BATTERY OPERATED PARKING LOCKS	Page 5







PARKING LOCK

RYXO SAFETY parking protection products will help you controlyour parking access so you never have to worry about having unauthorized cars parked on your property.

Banking Sector

Gym and Fitness Studios

Automotive Industry

Car Rental and Taxi Companies

Condominiums and Buildings

Cities and Municipalities

Leisure and Hospitality Sector

EV Charging Stations

Corporate Parking

Educational Institutions

Event Parking

Airports

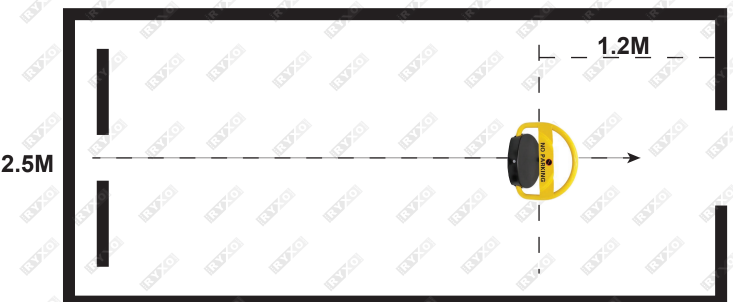
Marinas

Retail Industry

Hospitals and Polyclinics

We are versatile and adaptable, catering to a wide range of industries, from private projects to large retail, commercial, and municipal parking facilities

PARKING LOCK INSTALLATION DRAWING 5M



It is recommended to install it 1.2m away from the entrance







RECHARGEABLE BATTERY OPERATED PARKING LOCKS



COMPONENTS: 1*Parking Lock | 3*Expansion Screws | 2*Keys | 2*Remotes 1*Charger | 1*Battery | 1*User Manual

Function and feature

COMPONENTS: 1*Parking Lock	1 3 * Expansion Scre
RATED VOLTAGE	: DC6V
QUIENSCENT CURRENT	: ≤lmA
OPERATING CURRENT	: ≤0.8A
UP AND DOWN DURATION	: ≤3S 🌾
RISING HEIGHT	: 400mm
DOWN HEIGHT	: 75mm
EFFECTIVE DISTANCE	: ≤50m
TEMPERATURE	: -10°C+55°C
SIZE	: 440*400*70mm
STATIC POWER SUPPLY	: 2.4mW
FREQUENCY	: 433.92mhz
BANDWIDTH	: 10khz
MODULATION	: 00K
TRANSMISSION OUTPUT POWER	R: 10mw
VOLTAGE	: AC 110V-240V
MATERIAL	: A3 steel
WEIGHT	: 5.8Kg

- 1. Pressure Resistant: Maximum Pressure is 2000KG
- 2. Auto Lock : The condition fails to change permanently except the possessor
- **3. Manual Operation :** Please lift or down the arm manually to altenate the battery or charge.
- 4. Enclosure: IP grade 65 to prevent the dust even washing by water.
- **5. Emergence Power-off :** Auto-poweroff would be provided under extenal forces in course of operation to protect the motor.
- **6. Lack of electricity prompt :** Users would be reminded to charge, by glitters and bizzlingin case the energy were too weak to work.
- **7. Restoration to former**: Were the Lock disordered by external forces in operation, the conductor would be alarmed to manage and the Lock be in former condition in 3 seconds.
- **8.The controller to the Lock**: Reset the input to the batery, and keep 2 second pressure on the controller key until glittering implies the completion.
- 10. Theft-resistant: The affixation holcs are below the outer cover which is uniquely run by the user. Note: Please do not remain the Lock in condition of permanent alarming.







USB RECHARGEABLE BATTERY OPERATED PARKING LOCK WITH



PVC SIGN BOARD





CODE

15197

COMPONENTS: 1*Parking Lock | 4*Expansion Screws | 2*Keys | 2 Remotes | 1*Charger | 1*Battery | 1*Allen Key

COMPONENTS: I "Parking Loc	.K 4"Expansion Scr
RATED VOLTAGE	: DC6V
QUIENSCENT CURRENT	: ≤lmA
OPERATING CURRENT	: ≤0.8A
UP AND DOWN DURATION	: ≤3S
RISING HEIGHT	: 510mm
DOWN HEIGHT	: 70mm
EFFECTIVE DISTANCE	: ≤50m
TEMPERATURE	: -30°C~70°C
SIZE	: 510*220*65mm
PROTECTION GRADE	: IP67
FREQUENCY	: 433.92mhz
BANDWIDTH	: 10khz
MODULATION	: 00K
TRANSMISSION OUTPUT POWER	: 10mw
VOLTAGE	: AC 110V-240V
MATERIAL &	: A3 steel
WEIGHT	: 2.2Kg

Function and features

Easy to Use: Touch the remote to lower the parking lock to lay flat; touch the remote, and parking lock will automatically rise up to prevent anyone else from using your parking space.

Easy to Install: Fix parking lock onto the ground by expansion bolts **Rechargeable Battery with Long Continuous Use:** Powered by a rechargeable battery. After being recharged, it will lasts for about 1000 uses. Your parking lock comes with a recharging power pack.

Heavy Duty and Durable : The housing adopts high quality steel rolling which can bear Max. 5 ton weight. With spray plastic coating withwaterproof, rustproof and dustp-roof enough to last about 5 years in hard weather. The sway arm made of steel rolling won't deformeven it is crushed by a vehicle. IP68 protection grade

Burgla-proof for safety: The expansion bolts are placed inside the housing of parking lock, can't be removed without a key of the housing.

Auto-reposition: In case a vehicle hit the parking lock from its front side, the sway arm will be forced to close down with alarm sound, and once the vehicle left the sway arm will automatically raise up till vertical. With the remoter, you can even hold position of sway arm when it was hit by a vehicle **Manual control:** in case of no power in case the power is off, just manually control the parking lock in emergency.







40 cm

SOLAR & RECHARGEABLE BATTERY OPERATED PARKING LOCKS



COMPONENTS: 1*Parking Lock | 3*Expansion Screws | 2*Keys | 2*Remotes 1*Charger | 1*Battery | 1*User Manual

Function and feature

COMPONENTS: 1*Parking Lock	3*Expansion Screw
RATED VOLTAGE	: DC6V
QUIENSCENT CURRENT	: ≤lmA
OPERATING CURRENT	: ≤0.8A
UP AND DOWN DURATION	: ≤3S 🎺 🦸
RISING HEIGHT	: 400mm
DOWN HEIGHT	: 75mm
EFFECTIVE DISTANCE	: ≤50m
TEMPERATURE	: -10°C+55°C
SIZE	: 440*400*70mm
STATIC POWER SUPPLY	: 2.4mW
FREQUENCY	: 433.92mhz
BANDWIDTH	: 10khz
MODULATION	: OOK
TRANSMISSION OUTPUT POWER	R: 10mw
VOLTAGE	: AC 110V-240V
MATERIAL	: A3 steel
WEIGHT	: 5.8Kg

Automatic Remote Control: Operated by a remote control, allow you to easily raise and lower the latch with the push of a button. This eliminates the need for manual effort and ensures quick access to your parking spot.

Dual Charging Options: It is equipped with power cable and solar panel charging options. The power cable ensures reliable charging when connect to a power source, while the solar panel provides an eco-friendly and maintenance-free charging alternative by harnessing sunlight.

Robust Construction: Made from high-quality materials, It is durable and resistant to harsh weather conditions. Designed to withstand impacts and pressure, ensuring long-lasting performance and protection for parking space. **Anti-Theft Design:** A sturdy and secure mechanism prevents unauthorized vehicles from your parking spot.

Waterproof and Dustproof: It is built to be waterproof and dustproof, ensur ing reliable operation in various environmental conditions. This makes it suitable for both indoor and outdoor use.

Easy Installation: Easy to install and comes with all necessary hardware and instructions. Can be securely mounted on various surfaces

Low Maintenance: With its dual charging options and durable design, the parking lock requires minimal maintenance.

