



**REMOTE CONTROLLED**

**SELF POWERED**

**SELF CONTAINED**

**EASY TO INSTALL**

**HEAVY DUTY  
CONSTRUCTION**

## **COST-EFFECTIVE SOLUTION TO PERSONAL PARKING SPACE PROTECTION**

MySpot 200 is a low cost, self-contained wiring-free remote-controlled barrier. The device is permanently mounted in the parking space and blocks entry when it is raised. When the authorized car approaches the parking space, the driver activates a key chain transmitter from inside the car. This lowers the barrier, allowing access to the space. This innovative product does not use batteries for powering the barrier. MySpot 200 captures the energy from the vehicle's weight as the car enters or leaves the space, and stores it for future use, on command, to raise the barrier once the car left the space.

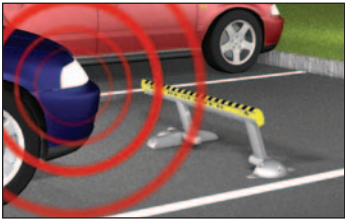
No digging is required. The unit is surface mounted using bolts and anchors. The rugged low-profile sealed aluminum housing allows vehicles to drive anywhere over the unit. A special mechanism protects the raised barrier from excessive forces, vandalism and abuse.

The sealed unit is equipped with a radio receiver that will run on the internal standard alkaline batteries for 2 years. Shipping kit includes the barrier assembly, 2 key chain transmitters, concrete anchors and mounting hardware. The product is covered by a 1 year limited warranty.

# COST-EFFECTIVE SOLUTION TO PERSONAL PARKING SPACE PROTECTION

## HOW MYSPOT 200 WORKS

Approach your space and activate the remote.



The barrier drops allowing you to enter your space.



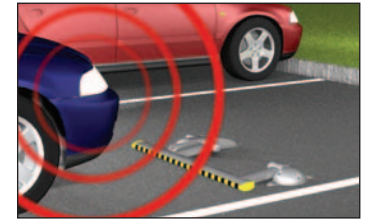
Drive over the barrier compressing the hydraulic spring.



While parked MySpot 200 is under the car and out of the way.



Exit your space and activate the remote. The hydraulic spring raises your barrier.



## INSTALLING MYSPOT 200

Positioning the template in the parking space.



Drilling the 7 anchor bolt holes.



Setting the anchor bolts and mounting the plates.



Assemble unit and mount it to the plates.



Test and the finest product of its kind ready to work for you.



## MORE INFO



### New Keypad Transmitter Provides Multi-Space Control

A guard or entry point receptionist can control access to up to 250 visitor spaces with the PK-250 keypad transmitter. When used with a remote antenna the transmitter can control barriers up to 100 meters (300 feet) away.



### Versatile Key Chain Transmitter Permits Space Sharing

Each of the HT key chain transmitters supplied with the installation kit can individually control up to nine MySpot 200 units installed side by side. The MySpot supports space sharing by as many as 15 drivers.

## TECH SPECS

Complete installation kit includes barrier assembly, two key chain transmitters, concrete anchors, mounting hardware.  
Optional Asphalt kit available.  
1 Year Limited Warranty  
Standard D cell Alkaline batteries 2-Year estimated life

### MySpot 202-2P

Dimensions	Volume	Gross Weight
46x23x6 Inches	4.11 Cu-Ft	62 Lb
115x56x14 CM	0.09 CBM	28 Kg

Environmental Specifications: 0°F - 120°F

## CONTACT INFO



**Designated  
Parking  
Corp.**

Designated Parking Corp.  
10 Ridge Road,  
West Orange, NJ 07052  
HQ: 1.973.669.8214  
US Sales: 1.908.730.8834  
Email: info@dp-corp.com  
www.dp-corp.com

Dealer inquires welcome