STACKER SYSTEMS

Car parking stacker is a simple method of parking two cars on a floor space for one car. This is a semi automated system where one car will be parked on a Pallet and then lifted up to park the second car. Safety of cars is ensured with the help of sensors.
Suitable for
Villas
Flats, Apartments, Offices, etc.
Valet Parking for Hotels, etc.

Features
Semi automated system
Advanced Safety Features
Installation feasibility
Easy to Operate
Doubled parking space
Low maintenance
Customized System as per Space Availability
& Car Dimensions also available.

Technical specifications
Suitable for Car Size (Max)
Villas
Flats, Apartments, Offices, etc.
Valet Parking for Hotels, etc.

Customized System as per Space Availability and Car Dimensions also available
i park Puzzle System

i park Stacker is an automated Car Parking System where all cars will be parked at ground floor level and then automatically lifted up to different levels. Cars at ground level will be shifted to sides to bring the top cars down.
Suitable for
Offices, Shopping Malls, etc.
Flats, Apartments, etc.
Hotels, Commercial Complexes, etc.

Features
Automated System
Easy Install
Low Maintenance
Modular Type, can be relocated in short time

Technical specifications
Suitable for Car Size (Max)
Length : 5050 mm
Width : 2000 mm
Height : 1900 mm
Weight : 2000 Kg

Customized System as per Space Availability and Car Dimensions also available
I PARK ROTARY SYSTEMS
Rotary car parking system works similar to a giant wheel mechanism. Floor space of 3 cars can be used for parking cars from 8 to 14.

Customized System as per Space Availability and Car Dimensions also available.
Suitable for
Flats, Apartments, Offices, etc.
Commercial Buildings, Shopping Malls, etc.

Features
Fully Automated car parking system
Easy in operation
Human & car safety is ensured
Low maintenance
Floor space utilization of 3 to 5 times

Technical specifications
Suitable for Car Size (Max)
Length: 5100 mm
Width: 2100 mm
Height: 2000 mm
Weight: 2000 kg

Customized System as per Space Availability and Car Dimensions also available
iPARK TOWER SYSTEMS

Elevator (Tower) type car parking system is used where minimum space is available. Floor space of 7 mtr X 7 mtr can be used for multi level car parking and the no. of cars is depending upon the height of Tower. Max. height of 70 mtrs used where 70 cars can be parked.
Suitable for
Flats, Apartments, Offices, etc.
Commercial Buildings, Shopping Malls, etc.

Features
Fully Automated Car Parking System
Various type Accessibility can be used like smart cards, Parking tickets, PIN Code, etc.
No driving through ramp for parking.
Safe and easy to operate.
Turn Table System (optional) available to avoid reverse driving during car drive out.

Technical specifications
Suitable for Car Size (Max)
Length: 5100 mm
Width: 2100 mm
Height: 2000 mm
Weight: 2000 kg.

Customized System as per Space Availability and Car Dimensions also available
iPARK CART TYPE SYSTEMS

Cart Type Parking is a fully automated system. Cars parked on pallet will be moving on roller conveyors to different parking spaces. Customized Software will be developed depending on no. of levels, no. of car parking spaces and no. of elevators.
Suitable for
Basement Parking, Offices, Apartments, etc.

Features
Fully Automated Car Parking System
Various type Accessibility can be used like smart cards, Parking tickets, PIN Code, etc.
No driving through ramp for parking.
Safe and easy to operate.

Technical specifications
Suitable for Car Size (Max)
Length: 5100 mm
Width: 2100 mm
Height: 2000 mm
Weight: 2000 kg.

Customized System as per Space Availability and Car Dimensions also available
CONTACT US
Intelligent Parking & Elevator Co. LLC
P.O. Box 3725, P.C. 112, Ruwi
Sultanate of Oman
Tel: (968) 24619415 / 420
Fax: (968) 24619410 / 404
E mail: info@iparks.co

Marketing GSM
94271113, 99369663 & 99899236