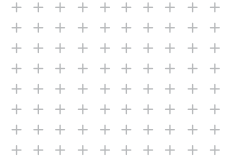
+

KLAUS Multiparking:Enhancing Customers' Experience through Value Addition





SAFETY KIT



Safety kit enhances end-users & car's safety Offerings like safety gates, add-on sensors, safety railings, buzzers, voice announcement systems, etc. make this kit an apt choice when it comes to the end-users & vehicle safety.

Safety Kit

- Safety Gate with Electromechanical Interlock
- Car Overhang Sensor
- Car Entry Sensor
- Car Below Sensor
- Car Height Sensor

- Car Present Sensor with Display
- Voice Announcement Systems
- Operation Buzzers with Light
- Fencing
- Side Safety Railing

Safety Gate with Electromechanical Interlock: Purpose - End-users & vehicle safety

Safety gates comes with an electromechanical interlock. They are recommended for puzzle parking systems. They ensure entry movement is restricted while the system is in operation, limits access to the platform entry area.

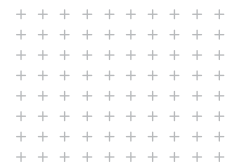
They prevent falling hazards, incidents/accidents, human injury and car damages.

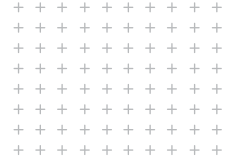


Car Overhang Sensor: Purpose - Vehicle safety.

Car overhang sensor detects improper car parking on the platform It is recommended for puzzle parking systems. This sensor restricts the system operation if a car is parked with a part protruding out of the platform access strip. The sensor displays an error if your car is parked improperly.







Car Entry Sensor: Purpose - End users & vehicle safety

Car entry sensor detects human or car interference & shuts the system operation. It is recommended for both stack and puzzle parking systems. This sensor shuts the system operation if it detects human or car interference. It prevents end-users from accidental injuries as well cars from damages while operating the parking systems.



Car Below Sensor: Purpose - Vehicle safety

Car below sensor prevents the system from being operated if it detects car interference. It prevents end-users from accidental injuries & damage to the car.

It is recommended for both stack and puzzle parking systems.

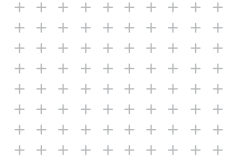


Car Height Sensor: Purpose - Vehicle safety

Car height sensor shuts the system operation when it detects over height vehicles (more than the specified dimensions) and thereby prevents incidents/accidents, and vehicle damages.

It is recommended for both stack and puzzle parking systems.





Car Present Sensor with Display: Purpose - Space availability

Car present sensor with display helps in identifying empty spaces in the parking system. It also shows occupied car parking spaces. Thus, it becomes easy to call an empty platform to park your car. It is recommended for both puzzle & automatic parking systems.



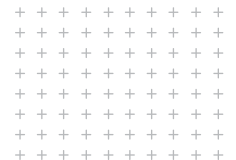
Voice Announcement System: Purpose - Audio-visual alert to end user

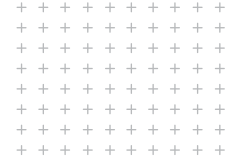
Voice announcement system alerts end-users through audio announcements and visual indications while the system is in operation. It displays visual signals through red and green indicators. This system captures the attention with its peculiar audio and increases the parking convenience. It is recommended for puzzle parking systems.



Operation Buzzers with Indicator: Purpose - Audio-visual alert to end user

Operation buzzer with indicator alerts end-users through hooter and visual indications while the system is in operation. It displays visual signals through an amber light indicator. This system captures the attention with its peculiar sound and increases the parking convenience. It is recommended for puzzle parking systems.





Fencing: Purpose - End-users & vehicle safety

Fencing around your parking systems ensures overall safety by preventing unauthorized access from three sides other than entry. It eliminates the risk of falling hazards, accidents and human injury. It is recommended for both pit stack and pit puzzle parking systems.

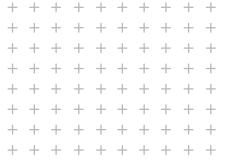


Side Safety Railing : Purpose - Human safety

Side safety railing prevents falling hazard, accidents and human injury. It is recommended for 2062 stack parking system.



Add on Kit



KLAUS Multiparking's Add-on Kit ensures extra comfort, ease of operation and enhanced park in/park out experience for end users.

Add on Kit

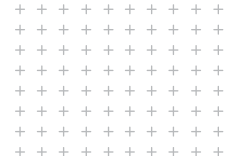
- Conversion Kit for Height Reduction
- Width Enlargement of Platform
- Two-wheeler Stand

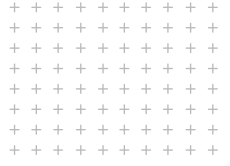
- EV Charging Point
- RFID

Conversion Kit for Height Reduction: Purpose - Car parking as per required height

Conversion kit for height reduction increases allowable upper space height by reducing lower space height according to your car height. This in turn allows cars with higher height to be parked on upper space. It is recommended for stack parking systems.







Width Enlargement of Platform: Purpose - To accommodate bigger width cars

Width enlargement of the platform helps in accommodating wider cars. Ease of park in/park out. It is recommended for stack parking systems.

The standard offerings are as follows:

Width 2300 MM:

Accommodates car up to 1900 mm in width

Width 2400 MM:

Accommodates car up to 2000 mm in width

Width 2500 MM:

Accommodates car up to 2100 mm in width



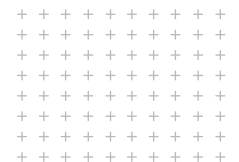


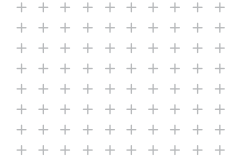


Two-wheeler Stand: Purpose - To accommodate two-wheelers

Four-wheeler parking system can be used to park multiple two-wheelers by installing a two-wheeler stand. It is recommended for both stack and puzzle parking systems.



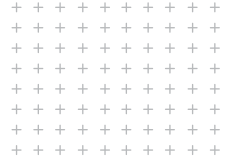




EV Charging: Purpose - Facilitating charging for electric cars

The charging point is offered with both stack and puzzle parking systems.





RFID: Purpose - Easy access to parking spaces

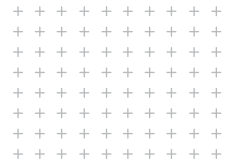
RFID tag calls the desired platform as it contains information about your reserved parking space. This smart technology eliminates the need of finding the desired platform manually. It is recommended for both puzzle & automatic parking systems.

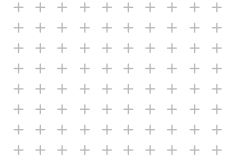


SIGNAGE KIT

Signage kit creates awareness amongst car users through visual signs while driving their cars in parking area. This kit fulfills statutory requirements to prevent accidents and they require minimal maintenance.







CLEANING KIT

Cleaning kit ensures longevity, aesthetics, and hygiene of parking systems.

We offer general cleaning & deep cleaning for car parking system.







When you smile, we have achieved our goal.

Premium parking systems from KLAUS Multiparking are tailored to individual requirements. By making the best possible use of available space, they truly make parking a breeze. Everyone of our systems is the result of decades of experience, established expertise and the exceptional quality that is expected from products made in Germany.

Klaus Multiparking is active all over the world: With over 700,000 parking spaces created and represented in over 80 countries, we are one of the top international suppliers of innovative multiparking systems.



PARK & SMILE

Klaus Multiparking Systems Pvt. Ltd.

NKB House , Survey No: 98, Plot No-14 Bhusari Colony, Pune- 411038

Phone: +91 20 66815800/1 | Service Hotline: 1800 309 7171

E: service@klausmultiparking.in | www.klausindia.com

Scan this QR Code to visit our website





