

NOTIFICATION OF CHANGE

BRING MORE SAFETY TO YOUR VEHICLES

**Technical modification of operation procedure
of two post parking lifts**

We take safety seriously

Since the establishment of Mutrade, we have taken safety and stability as the priority in all activities of development and manufacturing. And we keep updating our designs in time to make sure all products performing and functioning following that path.

Today, two post parking lifts, as one of the most popular lifts that integrate both simplicity and safety, are still continuously infused with the latest technologies and committed to provide more safety and protection to your vehicles and properties.

Modification at a glance

This technical modification is mainly involved with the operation procedure, lowering process particularly.

Each two post parking lift is, or optionally equipped with a highly-reliable photoelectric sensor that detects the presence of car or any other objects that could interfere with the parking.

Now the sensor has been granted with more power to be up to the task. It stops the platform from descending when detecting a car on ground, so subjective sabotage or accidental damage to the car beneath is effectively prevented.

Models involved:

Hydro-Park 1123

Hydro-Park 1127

Hydro-Park 1132

Starke 1121(optional)

Starke 1127(optional)



1

Photocell sensor detects blockage when turning the key to DOWN:

- For example, a car is parked right beneath the platform, the lift cannot be lowered down until it's cleaned out.

Before: the platform can still be lowered regardless the sensor detection, accompanied by buzzer.



2

Photocell sensor detects nothing when turning the key to DOWN:

- Platform descends immediately, no buzzer;
- Once sensor detects anything amid the course, buzzer alarming.
- If the key is not released and sensor being blocked still, platform goes on descending accompanied by buzzer;
- If operator releases the key and does NOT clean the sensor blockage, the down process can NOT be resumed until the blockage cleaned.

Before: the platform can still be lowered accompanying the buzzer.

- If operator releases the key and cleans the sensor blockage, turn the key DOWN again to continue descending.
- After the key released, if the platform stops right in the position blocking the sensor, operator only needs to lift the platform up until above the sensor, and then lower down further.

Before: the platform can still be lowered accompanying the buzzer.

Matters need attention

1. During all operations, either ascending or descending, user/operator has to keep the turning the key to UP or DOWN as always; release of your hand at any time would make the system stop immediately.
2. Lifting up function is workable at any time regardless the sensor detection.
3. Once buzzer alarming, operator shall release the key immediately, check around and clean the object(s) that's blocking the sensor before next operation.
4. Our R&D department endeavors to improve and keep all Mutrade products updated for better user experience. Mutrade reserves the right to do further modifications or upgrades in time.