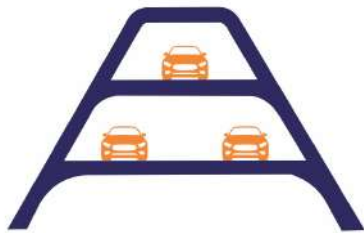


“  
**WHERE SPACE  
BECOMES  
PRESTIGE**  
”



**ASTOR**  
**MULTIPARKING**

**BENGALURU | PUNE | MUMBAI | HYDERABAD | CHENNAI | KERALA**



# WHO WE ARE

ASTOR Multiparking System Pvt. Ltd. is a leading Indian engineering company specializing in advanced Mechanical Car Parking Systems designed to optimize urban space utilization. The company delivers end-to-end solutions covering design, engineering, manufacturing, installation, and maintenance, ensuring reliable and efficient parking infrastructure.

Manufacturing follows German engineering standards, supported by selected German technical know-how to ensure precision, durability, and consistent quality. Headquartered in Bengaluru, ASTOR serves residential, commercial, and infrastructure projects across India with automated and semi-automated parking solutions that maximize space and improve safety.

Driven by innovation and engineering excellence, ASTOR focuses on creating sustainable, high-performance parking systems that enhance operational efficiency and support smarter urban mobility.

# PRODUCTS WE OFFER

## A2DP

- A2DP – Astor 2-Level Dependent Parking System with G+1 configuration.
- Available in 2.0T and 2.5T load capacity options.
- Maximizes space utilization by vertically stacking vehicles to increase parking capacity.
- Suitable for both indoor and outdoor installations with durable, weather-resistant construction.
- Modular design enables fast installation with minimal structural modifications.



## A3DP

- A3DP – Astor 3-Level Dependent Parking System with G+1+1 configuration.
- Available in 2.0T – 2.5T load capacity options.
- Triple-stacked platform design delivers up to 3× parking capacity within the same footprint.
- Advanced hydraulic lifting system ensures smooth, stable, and efficient multi-level operation.
- Vertical space-optimization design suitable for high-density urban and space-restricted locations.

## A2PS

- A2PS – Astor 2-Level Pit Parking System.
- Available in 2.0T – 2.5T load capacity options.
- Pit design enables stacked parking with one platform positioned underground to save surface space.
- Efficient use of underground space maximizes overall land utilization in urban environments.
- Automatic hydraulic mechanism ensures smooth, stable, and reliable lifting operation.



# A3PS

- A3PS – Astor 3-Level Pit Parking System.
- Available in 2.0T – 2.5T load capacity options.
- Triple pit design with three vertically stacked platforms maximizes underground space utilization.
- Automated vertical stacking enables smooth parking and retrieval across three levels.
- High space efficiency makes it ideal for dense urban environments with limited land availability



# A2PP

- A2PP – Astor 2-Level Pit Puzzle Parking System.
- Available in 2.0T – 2.5T load capacity options.
- Pit-based dual platform design maximizes space utilization using underground and above-ground levels.
- Fully automated operation ensures smooth and efficient vehicle movement.
- Intelligent puzzle mechanism enables precise horizontal and vertical platform coordination.

# A3PP

- A3PP – Astor 3-Level Pit Puzzle Parking System.
- Available in 2.0T – 2.5T load capacity options.
- Triple-level design combines pit and above-ground platforms to maximize vertical parking space.
- Intelligent puzzle mechanism enables coordinated horizontal and vertical vehicle movement.
- Fully automated parking system reduces manual effort and operational errors.



# A2P

- Load capacity: 2.0T – 2.5T suitable for reliable vehicle lifting applications
- High-performance hydraulic system with smooth motorized horizontal movement
- Heavy modular steel platform ensures strong structural stability and durability
- Smooth and safe vertical and horizontal lifting operation
- Configuration: 1 Ground + 1 Over Ground (1G + 1 OG) for efficient space optimization and parking capacity increase



# SCISSOR LIFT



- Load capacity available in 3.0T – 4.0T for heavy vehicle lifting applications.
- High-performance hydraulic scissor lifting mechanism ensures smooth and stable vertical operation.
- Vertical lifting design maximizes parking capacity without ramps or extra circulation space.
- Heavy-duty steel platform with synchronized scissor arms provides high structural stability.
- Fast and reliable lifting cycle enables safe and efficient vehicle handling.

# WHY ASTOR





**GET IN TOUCH**



**Astor Multiparking System Pvt Ltd**

📍 Site No 2, Kannahalli Village, Segehalli Depo Road, Off Magadi Road, Bengaluru-560091

🌐 [www.astormultiparking.com](http://www.astormultiparking.com) ✉ [info@astormultiparking.com](mailto:info@astormultiparking.com)

📞 +91 9187116234