



CLICK TO SEE THE DINERBOT T9 IN ACTION



## DINERBOT T9

High-Load Tray  
Delivery Robot

- 4 ADJUSTABLE TRAYS, 40KG TOTAL LOAD
- VEHICLE-GRADE SUSPENSION FOR STABLE DELIVERY
- 70CM MINIMUM PASSAGE WIDTH
- UP TO 18 HR BATTERY LIFE

### APPLICABLE SECTORS:

Hospitality • Restaurants • Hotels •  
Large Dining Rooms • Banqueting





### User-Friendly Interaction

Featuring an 11.6-inch HD touchscreen and ergonomic design, the system ensures easy operation for both staff and customers. Staff can navigate the robot while standing, and customers can control it from their seats.



### Smooth and Reliable Deliveries

The next-gen shock-absorbing chassis employs a multi-link damping system for obstacle-crossing stability across diverse terrains. Enhanced by a novel PID control algorithm, the robot accelerates, brakes, and turns seamlessly, ensuring a steady delivery.



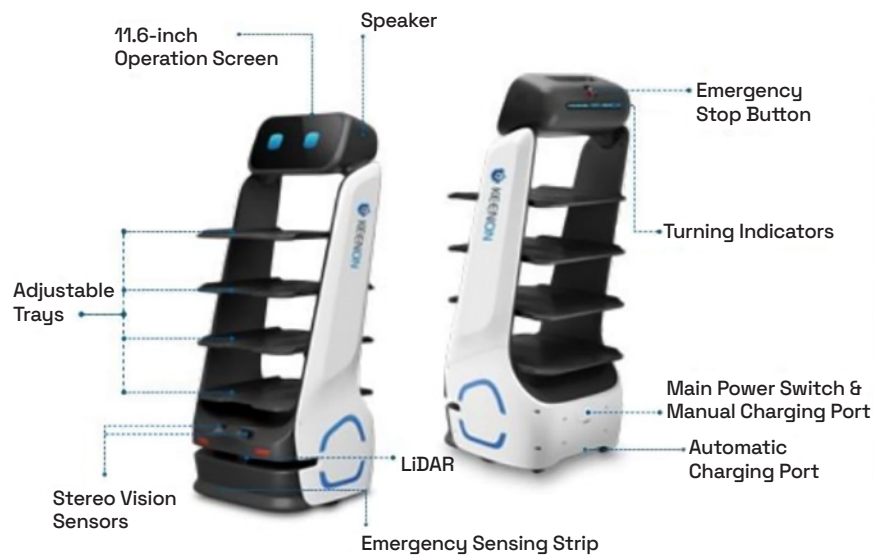
### Exceptional Load Capacity

With an impressive load capacity of 4\*10kg and an adjustable tray design, the robot caters to a wide range of delivery demands with ease.



### Self Charging

Configure the robot's operating hours according to your usage schedule. It autonomously returns to recharge after shifts, ensuring optimal energy levels for worry-free operation during service hours.



## PRODUCT SPECIFICATIONS

**Dimensions(WxDxH)**  
500 x 527 x 1266mm  
(19.69" x 20.75" x 49.84")

**Weight**  
63kg (139lbs)

**Moving Speed**  
0.1-1.0 m/s  
(0.33-3.28 ft/s)

**Battery Life**  
Up to 18h

**Charging Time**  
4h

**Slope Angle**  
5°

**Total Load Capacity**  
40kg (88lbs)

**Minimum Passage Width**  
700mm (27.56")