

560 PARKING STOP

Code: TPES-56

True leaders do not follow
...they lead the way

A dual-unit set engineered to deliver safe and precise vehicle positioning

A matched set of parking stops designed to clearly define and safeguard parking areas.

These devices provide precise stopping guidance, minimizing the risk of collisions with walls, sidewalks, or adjacent cars.

This solution helps protect vehicles and nearby structures, reducing impact-related damage.



Features

- These units are engineered to safely stop vehicles within their parking boundaries, preventing overrun and safeguarding walls, sidewalks, structures, and adjacent vehicles
- Manufactured from rubber, these devices endure tire load and repeated friction while retaining their structural integrity and color over time
- With an ergonomic design supports fast, stable installation on any surface area
- High-visibility yellow reflective bands enhance detection in both daytime and nighttime conditions
- Each piece includes two boreholes to ensure firm, reliable attachment to asphalt or concrete
- Shipped as a matched pair for front or rear wheel positioning, they deliver superior stability and durability, suitable for commercial facilities, residential complexes, and public or private parking lots
- These units deliver strong impact resistance and remain free from warping or cracking under frequent use by light and moderate-duty vehicles
- Color option: black with yellow reflective bands



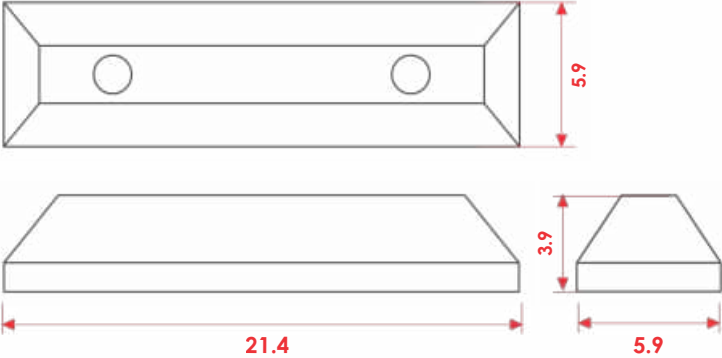
Images are for illustrative purposes only

560 PARKING STOP

Code: TPES-56

Dimensions and other measurements are nominal and may vary by $\pm 2\%$

Dimensions are in inches



Dimensions	
Material:	Rubber
Dimensions:	
Length:	21.4 in
Width:	5.9 in
Height:	3.9 in
Available color:	Black
Approx. weight:	7.9 lb

Anchoring instructions

The parking stop is used as a template to mark the anchor locations. A 1/2" drill bit is used to drill to a depth of 5". The holes are then filled with epoxy, the wheel stop is positioned, and the anchors are inserted carefully to avoid damaging the component.

Recommended Use



Asphalt anchoring:
1/2" x 9.8" steel spike

Images are for illustrative purposes only