



PARK-IT WHEEL STOPS

BLACK & YELLOW

Tough, Eco-Friendly & Built To Last

OVERVIEW

The Park It Wheel Stop are the perfect solution for managing parking spaces effectively and sustainably. Built to last, this durable wheel stop eliminates the headaches of ongoing maintenance, standing up to wear and tear without chipping, cracking, or rotting.

Designed with convenience in mind, it's quick to install on both concrete and tarmac, making setup straightforward and hassle-free. With integrated reflective tape, it ensures high visibility in any lighting, helping drivers park safely while maintaining a polished appearance over time. Plus, it's a smart choice for the environment, crafted from 100% recycled materials.

Fixings for installation are included, so there's no extra running around. Whether for car parks or private spaces, the Park It Wheel Stop delivers reliable performance and peace of mind.

pittman[®]

PRODUCT FEATURES

- Eco-friendly design - made from 100% recycled rubber, reducing environmental impact.
- Long-lasting - tough and durable, zero maintenance required during use
- High visibility - moulded reflective markings; not stuck on like cheap alternatives
- Quick & easy installation - comes with all necessary fixings for install onto concrete or tarmac.

TECHNICAL DATA

SPECIFICATION	900MM	1200MM	1800MM
SKU:	755780	755781	755782
Material:	100% recycled rubber		
Color:	Black & Yellow		
Length:	915mm	1220mm	1830mm
Height:	100mm		
Width:	150mm		
Weight	7.7kg	10kg	15.5kg

Fixings Included: Coach screw: M12 x 160mm
Anchor: 17mm Ø x 105mm
Rawl plug: 35mm Ø x 20mm(H)


Applications: Wide range of applications including; commercial and residential car parks, garages, driveways, warehouses, industrial facilities and EV charging station protection.



INTEGRAL MOUNTING HOLES
For quick and easy installation.



MOULDED REFLECTIVE MARKINGS
Providing increased visibility in low-light conditions



HEAVY-DUTY FIXINGS
Keeps the wheel stop safely fixed to the road.



INSTRUCTIONS FOR USE

- 1. Position the Wheel Stop:** Start by measuring 900mm from the top of the parking space. This is the recommended distance from any nearby objects where the wheel stop should be installed.
- 2. Mark the Holes:** Place the wheel stop firmly on the ground in the desired position. Use it as a guide to mark the locations for the installation holes.
- 3. Drill the Holes:** Move the wheel stop aside and drill holes where you marked.
- 4. Install the Wheel Stop:** Line up the wheel stop with the drilled holes. Then, bolt it securely into place.
- 5. Ready for Use:** Once installed, the wheel stop is ready for immediate use.