

Long-lasting traffic calming for light traffic



OVERVIEW

The Pittman 50mm Speed Bump Kit is a smart choice for controlling vehicle speeds in car parks or light traffic areas. It's built tough, designed to handle everyday traffic from cars and light commercial vehicles, ensuring long-lasting performance.

Thanks to its bright color, which won't fade or wear off, it stays looking sharp for years, unlike cheaper options. Plus, with built-in reflectors, it's easy to spot in any light, helping to keep drivers and pedestrians safe.

Installation is a breeze with all necessary fixings included, making it quick to set up and start using right away. If you need a durable and highly visible solution for traffic control, this kit has you covered.

PRODUCT FEATURES

- > Light to medium duty suitable for cars and light commercial vehicles
- High visibility mid-sections are fitted with cat eye reflectors
- Long-lasting colour moulded yellow pigment, not painted
- Strong design made from longlasting synthetic recycled rubber
- > Fixings included comes with coachscrew and rawlplug sets for easy installation

IRELAND www.pittman.ie • sales@pittman.ie

UK www.pittman.uk •

sales@pittman.uk

TECHNICAL DATA

| SPECIFICATION | BLACK MID- SECTION | YELLOW MID- SECTION | BLACK END- CAP | YELLOW END- CAP |
|------------------------------|--|------------------------|-------------------------------------|--------------------|
| SKU: | 756100 | 756101 | 756150 | 756151 |
| Material: | Synthetic recycled rubber | | | |
| Color: | Black | Yellow | Black | Yellow |
| Height: | 50mm | | | |
| Length: | 500mm | | 175mm | |
| Depth (drive over distance): | 350mm | | | |
| Hardware Included: | 4no. M10 x 110mr Sets | n Coachscrew | 2no. M10 x 110mm Coachscrew Sets | |
| Applications | Light to medium duty - suitable for cars and light commercial vehicles. Use in car parks, school, private premises. | | | |



HEAVY DUTY FIXINGS
Suitable for bolting the speed
bump into concrete or tarmac
surfaces



MOULDED YELLOW
PIGMENT
Injected with high quality yellow
pigment, not painted on



INSTRUCTIONS FOR USE

- **1. Choose the Installation Surface:** The speed bump can be securely bolted into concrete or tarmac using the included M10 coachscrew sets.
- **2. Mark the Holes:** Place the mid-section and end caps firmly on the ground in the desired position. Use the sections as a guide to mark the locations for the fixings.
- **3. Drill the Holes:** Move the mid-section or end-cap aside and dril holes where you marked.
- **4. Install the sections:** Line up each section with the dri led holes. Connect each setion or end cap into the next piece as necessary. Then, bolt it securely into place.
- **5. Ready for Use:** Once installed, the speed bump is ready to use immediately.

