

Rubber Wheel Stop



Product Features:

- Complies with AS/NZS 2890.1:2004
- Recycled and natural rubber that won't chip or corrode
- Hi Vis Panels available in Yellow or Green or Blue
- · Economical and easy to install
- Fixings sold separately

Recycled rubber wheel stop

Complying with AS/NZS 2890.1:2004, Barrier Group Rubber Wheel Stops meet the growing parking demand for people with private and public car parks. While the black wheel stop with hi vis yellow panels is regularly installed in generic parking spaces, the demand for wheel stops designed to be used within designated Disabilities and the Electric Vehicle (EV) car spaces has also increased. The blue panel model highlights parking spaces reserved for people with disabilities and the green panels utilised in EV charging station car parks.

What is a wheel stop?

Wheel stop limits the travel of a vehicle into a parking space for the following reasons:

- Where overhang may become inconvenient or hazardous for pedestrians.
- Prevent contact with an end barrier or high kerb.
- Prevent encroachment into an opposing parking space.

Installation of the rubber wheel stops can be with either a KIT14 (M10 x 150mm Hex Head Coach Screw and Anchor Plug/Washer kit) or with Gravel Spikes. Three fixings points in each wheel stop unit allow for a secure placement. Fixings are sold separately to allow for these different applications.





Code	Image	Product Name
KIT14		Fixing Kit for RWS1650
Spikes	/	Gravel Spike 12mm x 300mm - Galvanised
RWS1650-BB	/	Rubber Wheel Stop 1650mm - Black/Blue
RWS1650-BG	/	Rubber Wheel Stop 1650mm - Black/Green
RWS1650	Cane -	Rubber Wheel Stop 1650mm - Black/Yellow
Description:	Recycled rubber wheel stop.	
Material:	Recycled and natural rubber.	
Finish:	Solid Black rubber in a choice of Hi-Vis Yellow or Green or Blue panels.	
Length:	1650mm.	
Width:	160mm.	
Height:	100mm.	
Weight:	12kgs.	
Fixings:	3 x 150mm Masonry anchors (gravel spikes optional).	