

BPGL8BY Port-a-guard light

Port-a-guard Light BPGL8BY is a lightweight portable, expanding crowd control barrier. Compact and lightweight, the BPGL8BY is suitable for indoor or outdoor use. The built-in handle and locking strap simplifies handling and portability. The plastic slats and legs are durable and lightweight, but for extra stability the legs can be filled with water to give it some needed weight in windy conditions. The complete unit is durable and resists corrosion. A versatile and portable solution to all your pedestrian traffic control problems. Finished in black/yellow plastic. Weight 3kg. Closed 250mm. Open 2400mm at 970mm high.

PART No.	DESCRIPTION
BPGL8BY	Port-a-guard light plastic barrier



BPGL8BY shown.



SECTION 6.3

PORT-A-GUARD – Wall mount models

BPG5 Wall mount 3.2 metre

Port-a-guard BPG5 is an expanding crowd control barrier with the added advantage of being fixed in one location. Supplied with wall mount brackets at one end and freestanding post at the other. The unique design of the extruded aluminium slats and vertical posts is both strong and lightweight while the injection moulded plastic feet ensure that the complete unit is durable and corrosion free. A full range of spare parts and accessories is readily available for all Port-a-guard models, see Sections 6.4 to 6.6. Finished in red/white or black/yellow powdercoat. Weight 6.5kg. Closed 290mm. Open 3200mm.

PART No.	DESCRIPTION
BPG5RW	Port-a-guard 3.2 metre wall mount – Red/White
BPG5BY	Port-a-guard 3.2 metre wall mount – Black/Yellow



BPG5RW shown.



BPG7 Wall mount 5.0 metre

Port-a-guard BPG7 is supplied with wall mount brackets at one end and freestanding post at the other. The unique design of the extruded aluminium slats and vertical posts is both strong and lightweight while the injection moulded plastic feet ensure that the complete unit is durable and corrosion free. A full range of spare parts and accessories is readily available for all Port-a-guard models, see Sections 6.4 to 6.6. Finished in red/white or black/yellow powdercoat. Weight 12.5kg. Closed 475mm. Open 5000mm.

PART No.	DESCRIPTION
BPG7RW	Port-a-guard 5.0 metre wall mount – Red/White
BPG7BY	Port-a-guard 5.0 metre wall mount – Black/Yellow



BPG7BY shown.

Wall mount installation instructions

- Place bottom wall mount bracket against selected wall, straight and flush with the floor. Attach with suitable fixings.
- Slide Port-a-guard over bottom wall mount bracket.
- Place top wall mount bracket against the wall, and slide into the top of the Port-a-guard.
- Make sure wall mount is flush with Port-a-guard. Screw wall mount bracket firmly into place. The Port-a-guard is now permanently fixed in place.
Note: Do not install top bracket if the Port-a-guard is to be removed or repositioned.
***Additional brackets are available, if required.**
- Port-a-guard Wall mount is ready for use.





BPG15 Port-a-guard Escalator

Port-a-guard Escalator is designed for closing off escalators and elevators during servicing or breakdowns. To operate, position within an opening, and expand until each end of the Port-a-guard is secured against each side of the opening. Gas struts and suction cups work together to hold the Port-a-guard in position, ensuring that the unit stays in place. To remove, break the seal on the suction cups and close unit to remove. Weight 5kg. Closed 330mm. Open 2000mm.



BPG15RW shown.

PART No.	DESCRIPTION
BPG15RW	Port-a-guard Escalator 2.0 metre (Red/White)
BPG15BY	Port-a-guard Escalator 2.0 metre (Black/Yellow)

SECTION 6.4

PORT-A-GUARD SPARE PARTS

Replacement feet

Replacement plastic foot moulded from durable ABS plastic, suits all Port-a-guard models. Sold individually and available in black only. The Port-a-guard replacement foot is held in place by a single screw. Simply remove damaged foot and fit new foot using a Phillips head screwdriver. Holes to receive optional locking castors are moulded in. For more details on castors see Section 6.5.



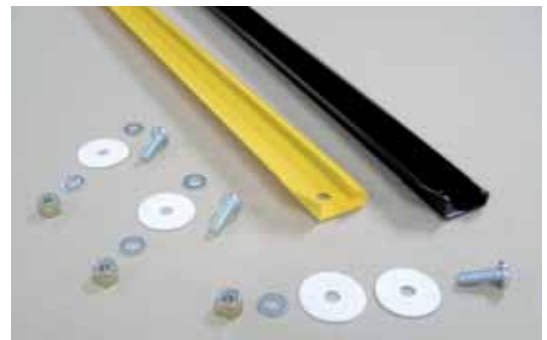
BPG16B.

PART No.	DESCRIPTION
BPG16-B	Replacement foot – Black ABS plastic replacement foot

Replacement slats

Replacement extruded aluminium slat kits for the replacement of damaged slats or to extend the opening width of existing Port-a-guards. Each kit contains 2 slats (1 each colour) and the necessary fixings. Available in Black/Yellow or Red/White.

Note: 1 pair of slats equates to an additional 600mm max. opening width.



BPG17BY shown.

PART No.	DESCRIPTION
BPG17-BY	1 pair replacement slats – Black/Yellow
BPG17-RW	1 pair replacement slats – Red/White

SECTION 6.5

PORT-A-GUARD ACCESSORIES

Free standing posts

A freestanding post for installation of fixed Port-a-guards where there is not a wall or structure to mount off. Simply mount your Port-a-guard to the brackets built-in to the post and fix into the ground. Steel construction with a black powder coated finish. If mounting into a new concrete footing use with BGK4 in-ground kit (see right).



BPG19SM.



BGK4.

PART No.	DESCRIPTION
BPG19SM	Port-a-guard free standing post (replaces BPG13SM)
BGK4	Below ground kit





Base weights

Our optional base weight add approximately 2.45kgs per weight. Ideal if required for use in high wind areas. Weights are sold individually and come complete with fixings. They are simple to attach to the existing plastic Port-a-guard foot using only a hex key. Zinc plated finish.

Fixings are provided with each weight purchased.



PART No.	DESCRIPTION
BPG12	Base weight – 2.45kgs (each)

Locking castors

Port-a-guard castors quickly and cost effectively convert your new or existing Port-a-guard, making it much easier to move about.

Locking castors are sold individually. No special tools or modifications necessary, simply screw the castors into the base of the plastic foot.

The built-in locking feature improves the stability of Port-a-guards while in service.



PART No.	DESCRIPTION
BPG88	Locking castor (each)

Wall receiver bracket

The wall receiver bracket allows your Port-a-guard to be locked in position to temporarily close off an area or restrict access, or alternatively, to prevent your Port-a-guard from unauthorised removal.

Simply attach the bracket to any wall or structure, and secure the Port-a-guard using the post wing. Suitable for use with any standard padlock (sold separately). Attractive gold zinc plated finish, manufactured from 3mm mild steel.



PART No.	DESCRIPTION
BPG-WR	Port-a-guard wall receiver (each)

Additional wall mount bracket

Purchasing an extra set of Port-a-guard wall mount brackets allows you to convert a standard freestanding Port-a-guard to a wall mount version. Alternatively, you may wish to use your existing wall mount model in more than one location.

Constructed from heavy 6mm plate and thick wall tube with a gold zinc plated finish. The set comprises two parts. The lower receiver post accepts the Port-a-guard while the upper locking bracket prevents the unauthorised removal of your Port-a-guard once installed. Fixings not included.

See Section 6.3 for installation procedure.



PART No.	DESCRIPTION
BPG14	Additional wall bracket set