

PORTABOOM Portable Boom Gate - Upgraded

Product Images



Short Description

PORTABOOM Portable Boom Gate - Upgraded: the upgraded unit has the capability to attach a traffic and/or pedestrian light. Also features additional switches to auto open and close the boom arm.

Description

PORTABOOM Portable Boom Gate - Upgraded: the upgraded unit has the capability to attach a traffic and/or pedestrian light. Also features additional switches to auto open and close the boom arm.

New Design

- Reduced dimensions of the main unit. Smaller footprint makes it even easier to manoeuvre and transport
- Decrease in weight to 70kg. Reduction of 30kg due to smaller footprint and component upgrade
- New patented stability legs. Ensuring greater stability with reduced weight
- Universale attachments are now standard with the PB3000 range. It's easy to fit both the traffic light and solar panel accessories
- Syncing remotes made easier with NEW control panel access
- New 35Ah battery with easy access for replacement and service (*additional batteries can be ordered and charged separately*)

Improved Boom Arm Attachment Design

- The process of attaching the Boom Arm to the shaft has been improved
- In the new design, the boom arm now slots into the billet (connected to shaft) and is secured via latch
- The boom arm can now be installed or removed vertically or horizontally
- New design enables the seamless use of either 4m or 6m boom arm

Enhanced Unit Stability

- The stability of the PORTABOOM unit has been greatly enhanced supported by the use of the optional 6m arm
- The inclusion of levelling feet in the design means that the unit can be levelled on uneven ground
- For greater stability in windy conditions the side stabilisers are designed to easily place and stack sand bags

Upgraded Mobility

- Mobility is improved due to the overall reduction in overall dimensions and weight
- All units (PB3000 & PB3000L) will come with All Terrain Wheels as standard

New Control Unit Features

- The Access Panel is now accessed via hinged door to enable immediate access to internal items
- The new additional 'Electrical Panel' located opposite from the control panel houses the 12v & 240v Charging and the connectors for traffic lights
- Sensors and LED Boom Lights. This enables better protection to connectors and longevity rather than being exposed on the outside as per previous model which can easily be damaged

Additional Information

| | |
|--------|--------------|
| CODE | 25-PB3000L |
| U.O.M | Each |
| Weight | 250 |
| Swatch | no_selection |

