# **Standard Manual Barrier PC-STD-MB**





#### SAFE & SMOOTH

The manual barrier has a smooth controlled operation which vastly reduces fatigue of the operator. It has 2 Gas struts for stability and security

the Manual Barrier to a "Industry Standard"...

We have taken Manual Raise Arm Barriers are used to manually control access to entrances ways and car parks most commonly. They are a simple, economic yet strong way of deterring unauthorised access. They also can be used to inhibit access to areas when deliveries are new level. This being made as one of many examples. They are a very versatile

product which are easy and quick to install. is now the new Due to our new and refined solution using Gas Assisted Dampers the

use of the barrier is simpler now than ever. It can be used consistently during the day without effort and duress on the user.

Importantly the barrier is safer and more compliant to Install and operate as we have done away with the old fashioned counterweights. "Cost Effective plug & play Installation" 1 engineer can safely install this on their own, rather than sending 2 engineers to site, saving money and maximising profit.

It has been redesigned with the user in mind. Ergonomic grip handles make it a pleasure to operate. It is a ONE handed movement to use with the assistance from the gas dampers.

It is effortlessly locked in the open and close secured with a padlock provided. A lockable end rest is also supplied with the kit, this can be replaced as an extra with an adjustable height collapsable Pogo tip support.



### EASY & FAST INSTALL

The barrier comes ready assembled "Plug & Play" ready to bolt down. Level and line then simply fit & secure the pole. Test and leave site.



#### OPTIONAL EXTRAS

- Pogo Stick Supports
- Stop Signs
  No Entry Signs
  Lorry Height Sign Bracket
- Custom RAL Colours 0
- 0 Custom Branding

## Standard Manual Barrier PC-STD-MB

**Specification** CE Approved **Maximum Span Dimensions** 7.0m plain pole only **Finish** Polyester Powder Coated **Material Construction** Steel & Aluminium **Gas Springs** 200N to 500N 2off Adjustable **Unit Weight** Pedestal, and pole arm: 56Kg **Dimensions** Pedestal: 1110mm x 444mm x 300mm Pole: 94mm x 64mm OVAL **Handing Options** Universal no handing needed **Fixings** M16 anchor shield bolts included/M12 for End Rest **External Padlock** 60mm Long Shackle c/w 3 Keys



6

