

EASY FIELD GATE CLOSER

600 Black Finish

- Easy fit to timber field gates
- Unbelievably quiet operation
- Pre-set controlled closing speed
 - Low opening hand forces



GATE
CONTROL
GEAR

T: +44 (0)1634 819651
F: +44 (0)1634 841045
E: solutions@gatecontrolgear.com

WWW.GATECONTROLGEAR.COM

Easy Field Gate Closer 600

Suitable for gates up to 3.6m wide

Easy Field Gate Closers are a powerful answer to the problem of closing driveway and field gates after pedestrians have passed through.

Unlike many gate closers, Easy Field Gate Closers provide a controlled closing speed. They firmly and quietly push gates closed and engage most types of latches. As with most gate closers, a "stop" is required to restrict the opening angle and avoid damage to the closer.

Easy Field Gate Closers are suitable for gates with offset (behind the post) and in-line hinge arrangements. These closers are ideally suited to work with automatic latches and electric locking devices.

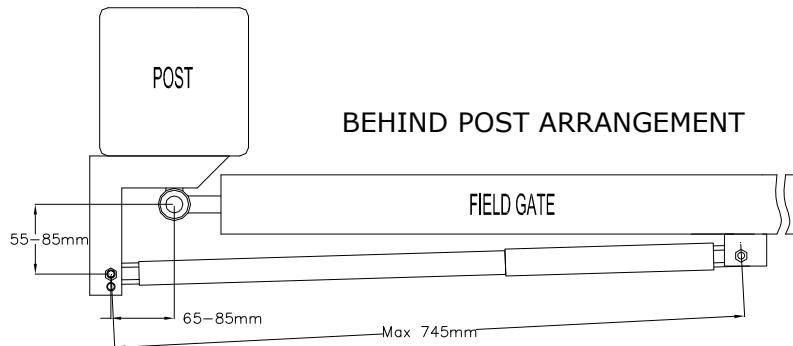
Each closer comes with mounting brackets and fixings for timber gates. Installation is simple and maintenance is limited to periodic inspection and operating tests.



Technical overview:

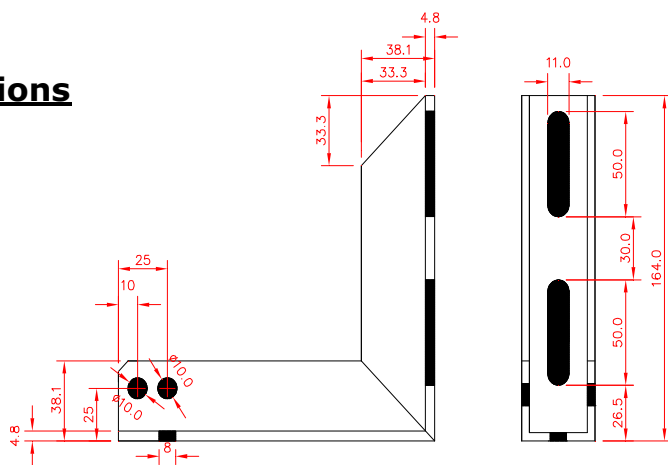
Material	Steel
Colour	Black
Finish	Black painted
Hinge arrangements	In-line & offset
Opening angle	Up to 110 degrees
Max. Gate weight	100 kg
Max. Gate width	3.6m
Types of gate materials	Timber or metal
Gate closing time	Pre-set
Opening hand forces	Approx. 2-5 kg
Bracket material	Aluminium
Bracket Finish	Black paint
End fittings	Industrial Polymer

Easy Field Gate Closer – Installation Drawings

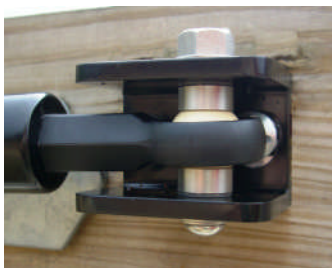


Mounting Bracket Dimensions

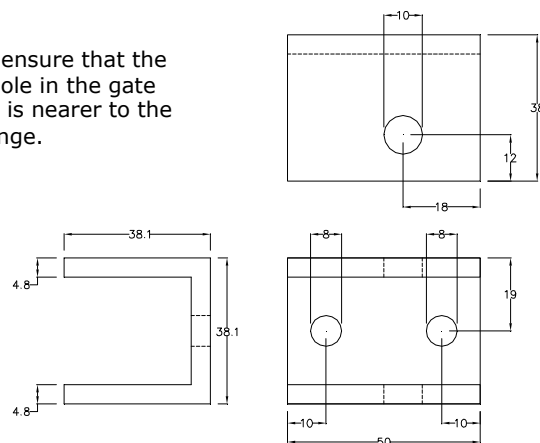
BEHIND POST BRACKET



CHANNEL GATE BRACKET



Always ensure that the offset hole in the gate bracket is nearer to the gate hinge.



Kit Components

- 1 x Field gate closer
- 2 x Mounting brackets (1 x angled post bracket & 1 x channel gate bracket)
- 2 x Bracket pivot pins (hexagon head stainless steel)
- 4 x Coach screws (2 x M10 & 2 x M8)
- 2 x Socket head screws with plain washers (M6 stainless steel)
- 1 x Fitting bar (one hole at each end)
- 1 x Retaining bar (fitted to closer when delivered)