

THE GATE CLOSER SPECIALISTS

Easy

Garden Gate Closer

In the Easy Garden Gate Closer you have an inexpensive gate closer for lightweight gates or doors which provides hydraulically controlled closing speed and final latching speed adjustments. This closer was designed for installation to garden gates and lightweight doors where the * gate post or door frame is flush with the gate or door and where the hinge point is at the corner of the gate post or door frame (like a typical internal house door with butt hinges).

If you are a fencing contractor looking to provide your customer with a compact gate closer solution for their new gate, the Easy Garden Gate Closer would be a natural choice. Other common OEM applications are with machine guarding (cage doors), kennels, shed doors, shutters and fly screens and the like.

The Easy Garden Gate Closer's popularity is driven by two things, quick and simple installation and value for money. It's one of the simplest gate closer installations you will find.

If you would like help with anything to do with this product, our telephone number and email address are at the bottom of this page.



Key features:

Simple to install

Adjustable closing speed

Adjustable final latch speed

Suitable for timber or metal gates & doors

90 degree opening angle

Gate weight up to 50 kg (max.)

Gate width up to 1.0 m (max.)

Gate height up to 1.8 m (max.)

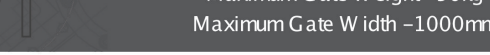
Black powder coated steel housing

Easy Garden Gate Closer - black GCG2000BL

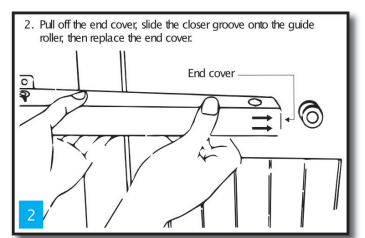
* CAUTION - Easy Garden Gate Closers are only suitable for installation where the gate post or door frame are flush with the gate or door and the hinge point is on the corner of the post or door (see installation instructions on next page).

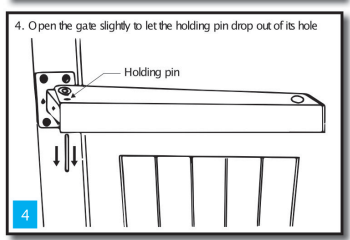
INSTALLATION INSTRUCTIONS EASY GARDEN GATE CLOSER

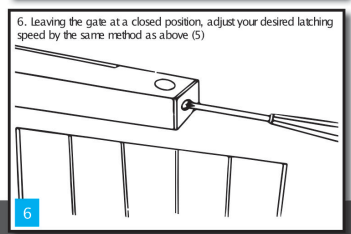
Maximum Gate Weight -50kg Maximum Gate Width -1000mm

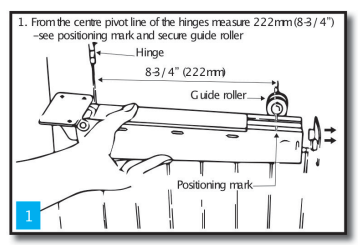


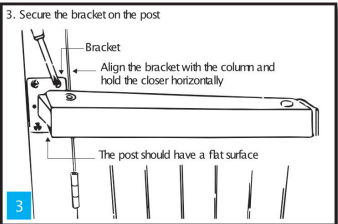
- The closer can be fitted to the top or middle of the gate on the "opening" side only.
- The gate face must be flush with the gatepost face and hinged as close as possible to the post.
- The pivot point of the closer must be in line with the pivot point of the hinges. It may be necessary to fabricate a bracket to allow the closer to be fitted correctly.
- The gate must swing freely on the hinges prior to fixing the closer and the hinges regulary greased.
- The guide roller must be fitted and it may be necessary to fabricate a bracket to receive the roller.
- The gate must not be allowd to open more than 90° and a stop must be fitter if required.
- The holding pin (see fig. 4) must not be removed until the closer is fitted.

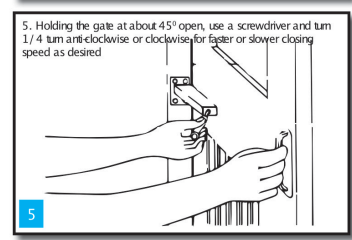












7. To have the gate operate with a "Hold open" mode, simply remove the screw from the hole "A" and attach it to hole "B" Do not attempt to force the closer beyond the screw doing so may damage the closer. Hole A-Screw at non hold open position Hole B-hold open position