

The LOCK-TEC Garden Gate Closer is perfect for applications where you require a simply fitted, high performing gate closer which is extremely cost effective.

The closer is capable of being fitted to any flush gate & frame that is under 50kg in weight and 1000mm in width.

Both the travel & latching speeds are fully adjustable, which ensures the gate closes at a speed that suits your gate size & the environment it is within.

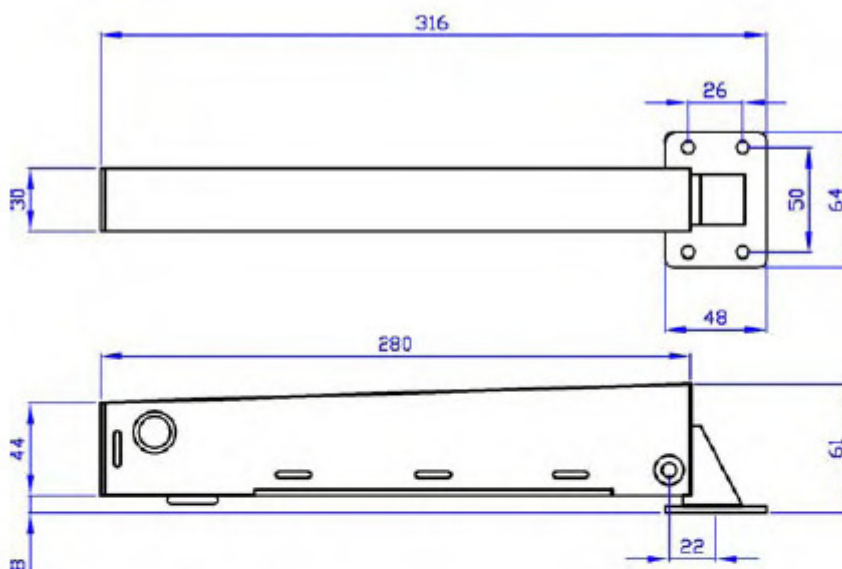
The closers are particularly suited to garden side gates, picket gates, barrier gates & lightweight doors (non fire rated).

Detailed step by step fitting instructions are provided to ensure minimal time is required to fit the closer.

The closers have been tested to function for over 100,000 cycles.



### Dimensions:

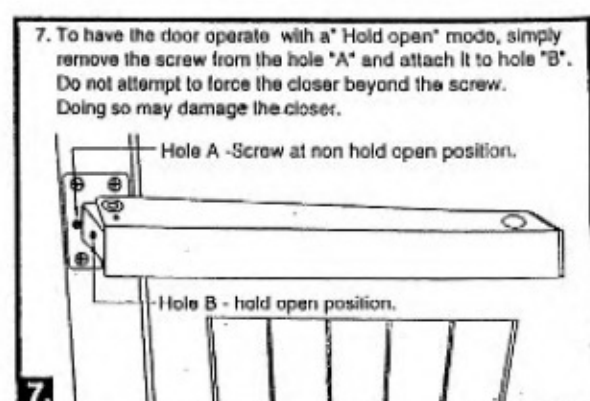
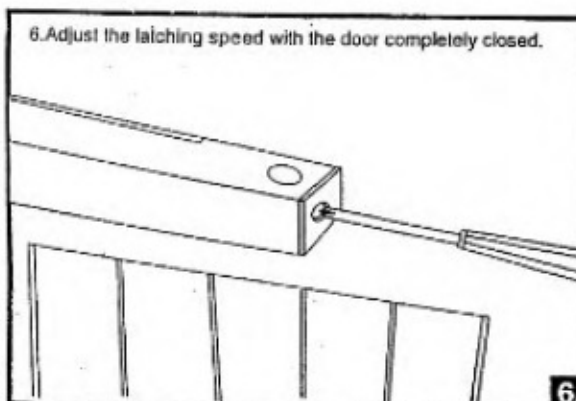
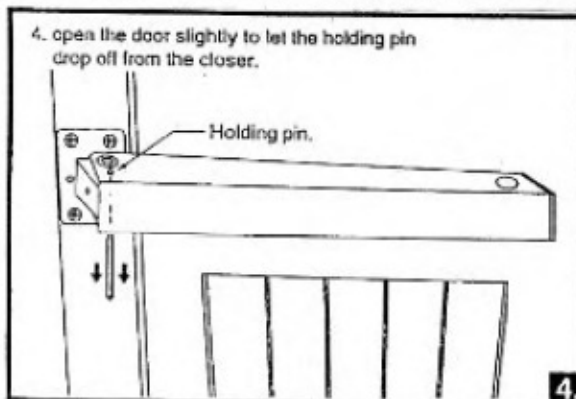
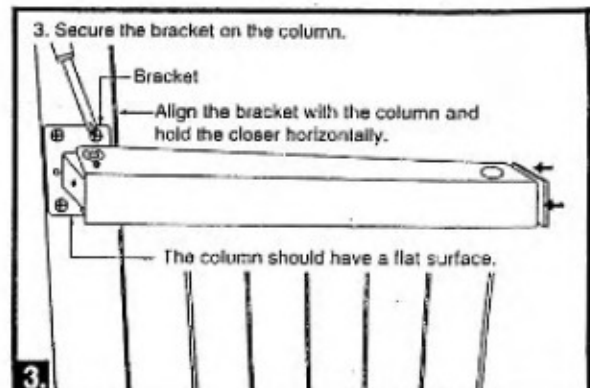
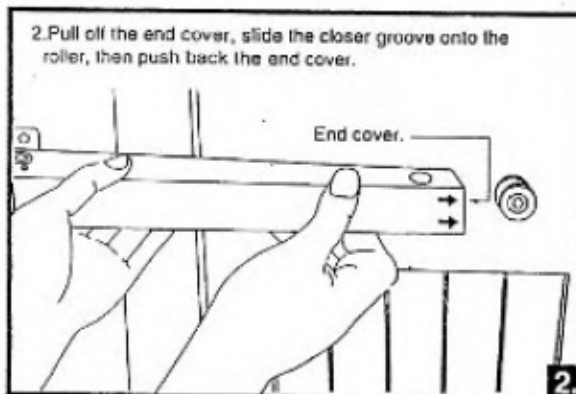
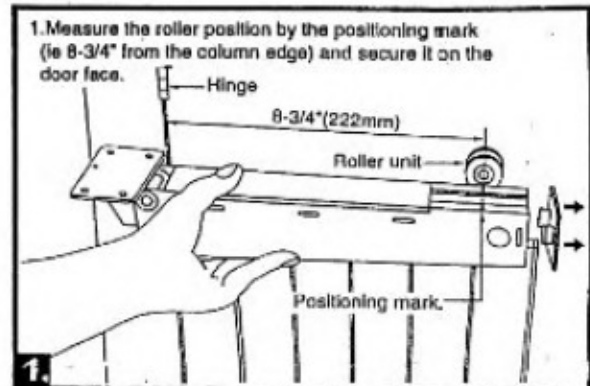


Material	Steel
Colour	Black
Finish	Powder Coated
Max Opening Angle	90 Degrees
Max Gate Weight	50 kg
Max Gate Width	1000mm
Types of Gate Materials	Timber or Steel
Gate Closing Speed	Adjustable
Gate Latching Speed	Adjustable

### Installation Instruction for Gate Closer

(Weight limit per closer up to 120 lb.)

- Installed on the hinge (pull) side of the door.
- Could be placed at the top, middle or bottom of the door.
- The column should have a flat surface of 1-3/4"(45mm) wide at the desired mounting location.
- The door should be approximately flush with the column.



## **No Slam Gate Closers**

### **Maintenance Instructions**

Regular maintenance is required to reduce the risk of premature failure of the No slam gate closers. The regularity of the maintenance is a variable according to the extremities of the application environment. Typically maintenance intervals would be quarterly depending upon the environment and frequency of use.

### **Maintenance checks**

- 1) Maintain lubrication of end fixings & joints to both the gatepost & gate surface using lithium grease.
- 2) Ensure the closer remains in a horizontal position at all times.
- 3) Check to ensure all bracket fixings are secure.
- 4) Check that gate is moving in a consistent horizontal motion.
- 5) Check for damage to the closer or gate.
- 6) Lubricate the hinges of the gate

### **General Comments & Disclaimer**

LOCK-TEC will accept no liability for any damage to the products whatsoever caused by incorrect fitting, vandalism, misuse or any incorrect assessment of the application.

Thorough assessment of each gate application is essential. Failure to foresee the possible opportunities for vandalism, misuse and environmental attack are likely to cause premature failure.

LOCK-TEC will accept no liability for any personal injury or damage to the closer occurring during the installation or use of this product. In purchasing this product, the purchaser accepts all responsibility for the installation, operation and maintenance of the product throughout its life cycle.