Installation Instructions MILTON KEYNES 2 WAY GATES (available 1.5m or 1.2m)

Tel: 01782 339348 Fax: 01782 339349

sales@centrewire.com

Mossfield Road, Adderley Green, Longton, Stoke-on-Trent, ST3 5BW



Kit comprises of

- 1 x H- Frame to match gate
- ^{1 x} Gate 1.5m (milton keynes 2 way)

1 x Gate - 1.2m (milton keynes 2 way) pedestrian

Photo showing Milton 1.5m two way

We strongly advise the use of personal safety equipment where appropriate: gloves, glasses boots etc.

CONTROLLED SPEED HINGE SYSTEM



Undoing the nuts on either side of the hang post on this threaded enables you to move the pivot point assembly nearer the hang post (slower) or further away from the hang post (faster)

Undo this nut and the one one the opposite face of the hang post to allow you to move the whole pivot assembly in or not

Once the correct speed has been obtained, retighten the two bolts to maintain the new pivot point position.

The CONTROLLED CLOSING SYSTEM is incorporated into many of our two way gates.

By adjusting the position of the pivot point in relation to the bottom hinge the gate will either close more quickly or more slowly.

From the users' point of view, the more slowly the gate closes the easier it is to get through the gate. But when stock are involved it is vital that the gate closes positively and in deciding on the speedit is important to take account the impact of strong winds and the potential slowing effect of grass etc, growing up around the bottom hinge.

ONLY AVAILABLE ON 1.5M 2WAY

THIS ADJUSTMENT MUST BE MADE ON SITE ONCE THE GATE HAS BEEN INSTALLED.

GATE ASSEMBLY

These gates consist of gates and H frames and are normally transported as one complete unit. For ease of handling and installation it is possible to separate the gate from its H frame.

POSITIONING THE GATE

The siting of the gates is usually determined by the positon of an existing gate or gap. The H Frame must not be used as a straining post for the adjacent fencing. The following factors should be considered:

- The exact line of path
- The desirability of level ground through the gate
- The avoidance of any damp ground
- The position of overhanging branches/exposed roots
- The requirement of clear space side of the gate all users, including horse riders, families with pushchairs and disabled ramblers in mobility vehicles, room to manoeuvre

INSTALLING THE GATE

Two Holes and a shallow trench are required. The trench should be deep enough to allow the cross bar of the frame to be about 150mm-200mm below ground level. The cross bar must be level even if the fence line is uneven. Check level and vertical alignment of the frame before filling the holes and trench with rubble and/or concrete.

The H Frame must not be used for straining fencing as any strain could distort the frame and prevent the gate operating correctly.

Position the gate squarely between the frame uprights be adjusting the nuts on the gate eyes as necessary. The adjustment may need to be repeated once the gate and frame have settled.

COMPLETION

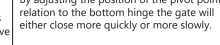
Check that all nuts are tight. Remove any rough patches of zinc with a file or sandpaper.

Operation of gate



If you need any further advice/guidance regarding the installations of any of our products please contact the office.

Centrewire

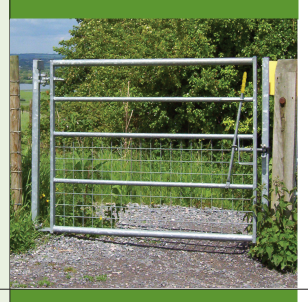


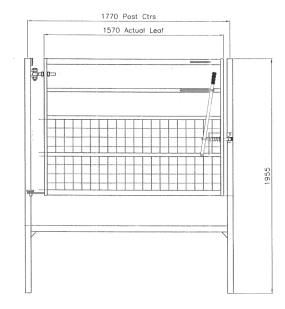
OPERATION OF THE GATE

The self-closing system is designed to work postively even in adverse weather conditions. The two way gates(1.5m only) fitted with the CONTROLLED SPEED MECHANISM can be adjusted by following the instruction overleaf.

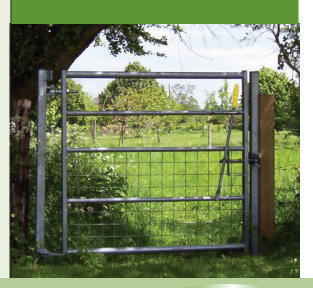
N.B EXERTING STRAIN AGAINST ANY PART OF THE GATE ASSEMBLY WILL PREVENT ITS CORRECT OPERATION.

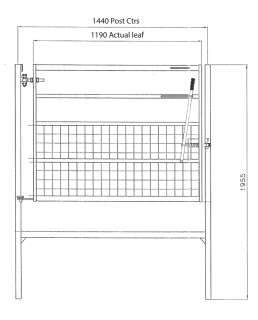
MILTON TWO WAY 1.5M





MILTON TWO WAY 1.2M





Centrewire

We strongly advise the use of personal safety equipment where appropriate: gloves, glasses boots etc.