

Installation Instructions

WOODSTOCK RANGE/STONOR RANGE

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PEDESTRIAN WOODSTOCK



MEDIUM WOODSTOCK



LARGE WOODSTOCK

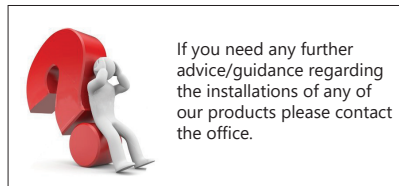


STONOR



Kit comprises of

- 1 x Gate already fitted in a H Frame
- 2 x Hoops - both the same hand
- 1 x 4 bolts and snap of nuts



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

This instruction set covers the following kissing gate models

GATE SPECIFICATIONS	Installed Height(mm)	Length in the fenceline(mm)	Width across the hoops(mm)	Gate Leaf Width (mm)
Stonor Kissing Gate	1000 -1100	1700	1200	700
Woodstock Pedestrian Kissing Gate	1000 -1200	2000	1200	1000
Woodstock Medium Mobility Kissing Gate	1000 -1200	2600	1700	1200
Woodstock Large Mobility Kissing Gate	1000 -1200	2600	1700	1200

IMPORTANT

PLEASE READ THESE INSTRUCTIONS CAREFULLY BEFORE ATTEMPTING TO INSTALL THESE KISSING GATES

1.THE ASSEMBLY OVERVIEW

The kissing gate is assembled by attaching one hoop to the slamming post of the gate. the second hoop is attached to the first hoop with the end post of the second hoop positioned so that the D striker on the gate is caught within it. **The gate must not be able to wing past the hoops.**

2.POSITIONING THE GATE

The siting is usually determined by the size of the gap and the line of the path. If the gap is insufficient for the kissing gate to be installed with the fence line running through the middle, the gate can be positioned on the fence line with the hoops to one side.

3.INSTALLING THE GATE

Two holes and a shallow trench are required. The holes and the trench should be deep enough to allow the bottom of the gate to be 75mm above ground level. The cross bar of the H Frame must be level even if the ground is not. If the frame is not level the gate will not self close. Check level and vertical alignment before filling in the holes and trench with rubble and /or concrete.

4.INSTALLING THE HOOPS

The line of the hoops and the position of the posts can be established by first laying the hoops out upside down. Remember to ensure that the gate striker is contained within the end post. Dig the two holes. Attach the first hoop to the gate and the second hoop to the first hoop with the nuts and bolts.

Do not tighten fully at this stage.

Check the hoops are level and that the gate does not swing past the hoops and adjust if necessary. This is important in order for the kissing gate to function correctly. Then, fill in the holes with rubble and/or concrete. Finally, tighten the bolts until the next head snap off leaving the conical security nut.

5.COMPLETION

Check the alignment of the gate and adjust the gate eye if necessary. Remove any rough patches of zinc with a file or sandpaper.

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

