

Technical Document



Installation Guide

Chiltern MK2 Gate In Frame (1 Way or 2 Way)

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INTENDED USE

Galvanised steel mesh gate, integral H-frame, easy latch and self closing gate system.

TECHNICAL DATA

Item Number: 1000875-01/1000876-01 Dimensions (W x H): Approx. 1925 x 1955

SAFETY INFORMATION

PLEASE TAKE NOTE OF THE FOLLOWING SAFETY PRECAUTIONS BEFORE USE FOR THE WELLBEING OF ALL ANIMALS AND PERSONNEL. ANY HARM OR INJURY WHICH OCCURS FROM THE LACK OF COMPLIANCE WITH THESE HEALTH AND SAFETY MEASURES WILL BE THE RESPONSIBILITY OF THE OPERATOR.

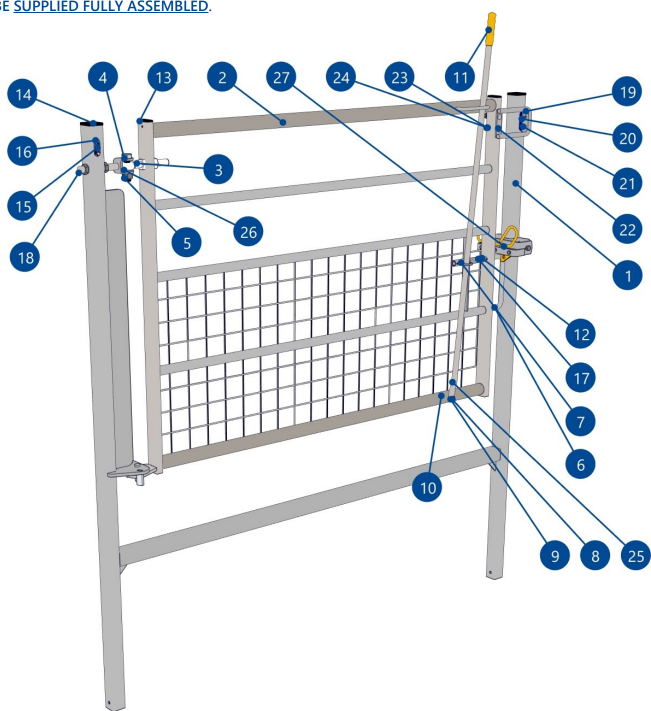
IMPORTANT! Read these instructions carefully before use and keep them for future reference.
Situate this product on a level, solid surface.
Personal protection may be required for some stages of installation.
CAUTION! When handling heavy equipment, some stages of installation may require at least two people.
DO NOT lean on or exert undue pressure on the product.
CAUTION! Check posture when lifting/manoeuvring the equipment or associated parts.
ALWAYS Check the product for damage before each use.



NOT SUITABLE FOR USE IN A STRAINED FENCE LINE.
AVOID UNEVEN AND DAMP GROUND.
REMOVE OVERHANGING BRANCHES OR EXPOSED ROOTS.
CONSIDER THE EXISTING FENCE LINE OR BOUNDARY THAT MAY DIRECTLY IMPACT THE SITING OF THE PRODUCT.

PRODUCT BOM 1000875-01 (1 Way)

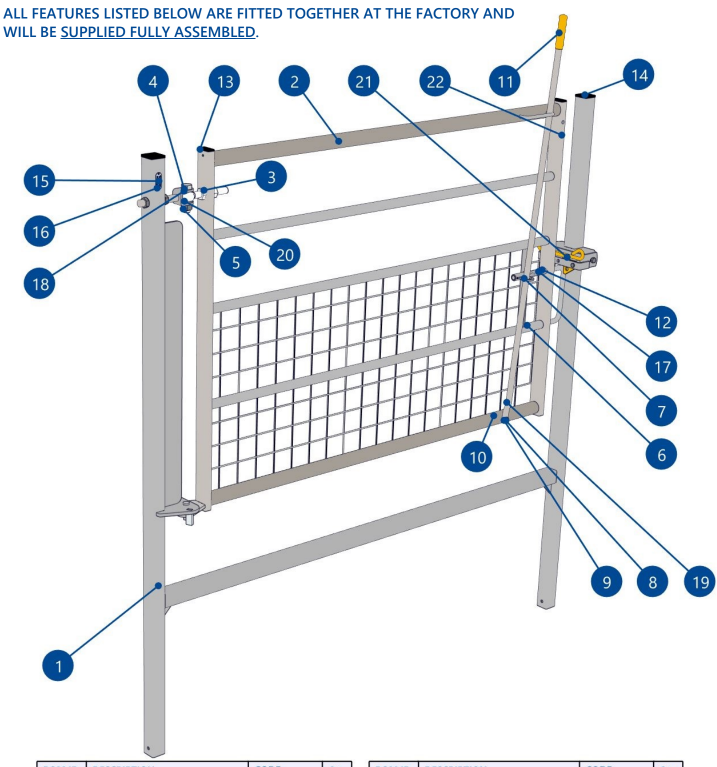
ALL FEATURES LISTED BELOW ARE FITTED TOGETHER AT THE FACTORY AND WILL BE <u>SUPPLIED FULLY ASSEMBLED</u>.



BOM ID	DESCRIPTION	CODE	Qty
1	H FRAME	1000877	1
2	GATE	1000885	1
3	20mm EYE ON 20mm STUDDING	B104 1220 33	1
4	M20 X 70 BOLT	B003 3200 70	1
5	M20 NYLOC NUT	B040 3002 20	1
6	SLIDING D LOOP	1000897	1
7	HANDLE CONNECTOR 55L	1000894	1
8	M10 X 65 BOLT	B003 3100 65	1
9	M10 WASHER	B041 3050 10	1
10	M10 FULL NYLOC NUT	B040 3002 10	1
11	GRIP HANDLE	1000219	1
12	SELLOC PIN	B051 3050 25	2
13	50 X 25 BLACK PLASTIC INSERT	B115 2050 10	2
14	50 X 50 BLACK PLASTIC INSERT	B115 1050 20	2

BOM ID	DESCRIPTION	CODE	Qty
15	BADGE "CENTREWIRE"	B111 0020 10	1
16	RIVET	B052 4032 08	2
17	COMP SPRING	B142 0212 30	1
18	JAW TYPE HINGE C/W NUTS	1000905	1
19	BOLT ON ONE WAY STOP	1000898	1
20	RUBBER BUMP STOP	B117 8102 01	1
21	SNAKE EYE SECUR/SCREW	B027 9906 12	2
22	M8 X 65 CUP SQ BOLT	B009 2080 65	2
23	M8 PERMACONE NUT	B040 2008 08	2
24	M8 WASHER	B041 2006 08	2
25	BRIDLE HANDLE	D010 2003 06	1
26	M20 NYLON WASHER	B041 5001 20	2
27	1-WAY LATCH KIT	1000903	1

PRODUCT BOM 1000876-01 (2 Way)



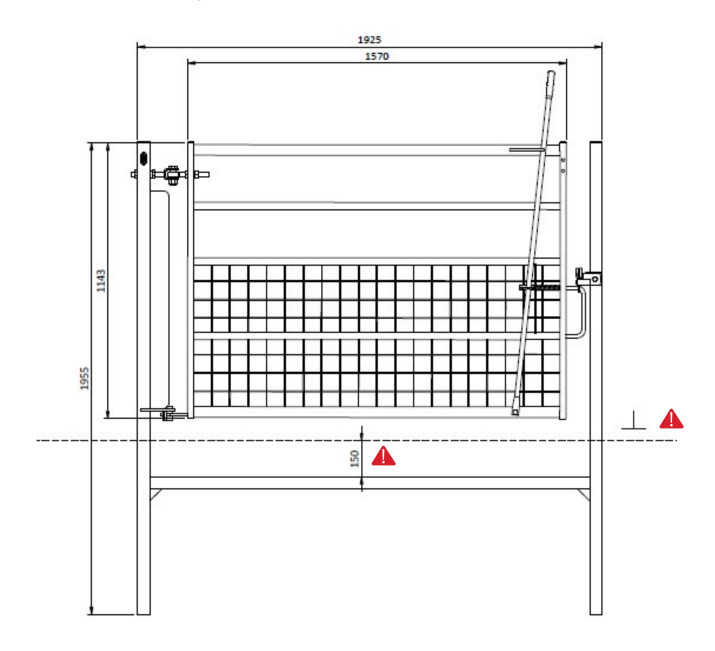
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7	HANDLE CONNECTOR 55L	1000894	1
8	M10 X 65 BOLT	B003 3100 65	1
9	M10 WASHER	B041 3050 10	1
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16	RIVET	B052 4032 08	2
17	COMP SPRING	B142 0212 30	1
18	JAW TYPE HINGE C/W NUTS	1000905	1
19	BRIDLE HANDLE	D010 2003 06	1
20	M20 NYLON WASHER	B041 5001 20	2
21	2 WAY LATCH KIT	1000902	1
22	BLANKING PLUG	1003437	4

HOW TO ASSEMBLE

STEP 1. EXCAVATION

Dig x2 holes (for posts) and a shallow trench (for cross bar), depth into ground deep should be enough to allow the cross bar of the H frame to be 150mm-200mm below ground level.



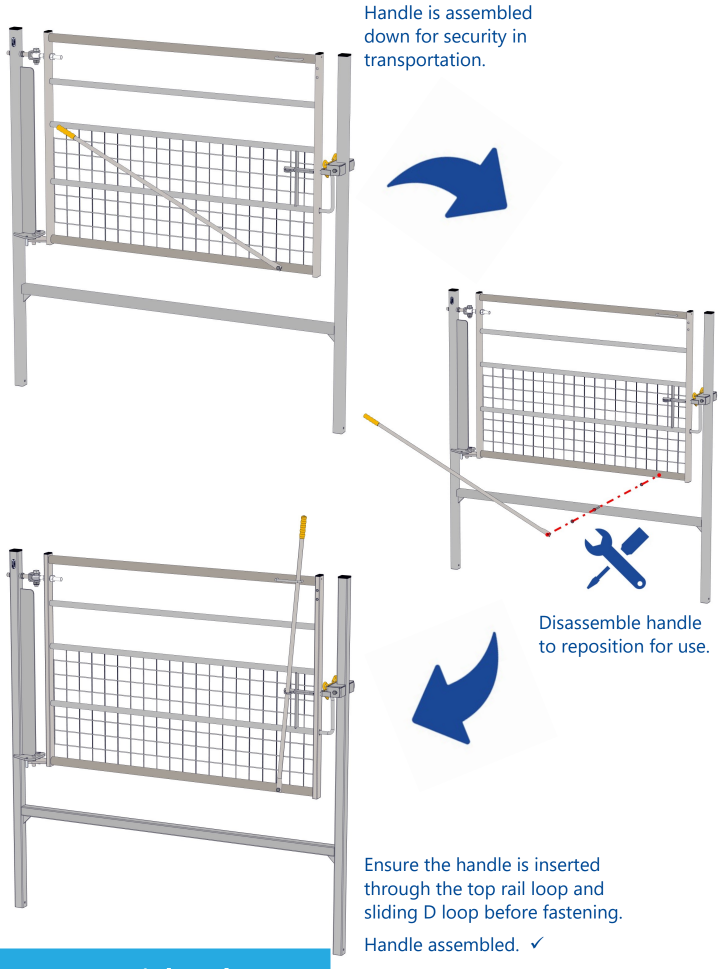
STEP 2. PLACEMENT

CHECK ALIGNMENT OF THE GATE IN FRAME IS LEVEL AND PERPEDICULAR, THE GATE IN FRAME MUST BE PERFECTLY LEVEL, EVEN IF THE EXISTING ADJADCENT FENCE LINE IS NOT! installing this product not level could potentially result in failure to operate the gate.

STEP 3. EMBED

Set the posts and crossbar into ground with rubble and/or concrete.

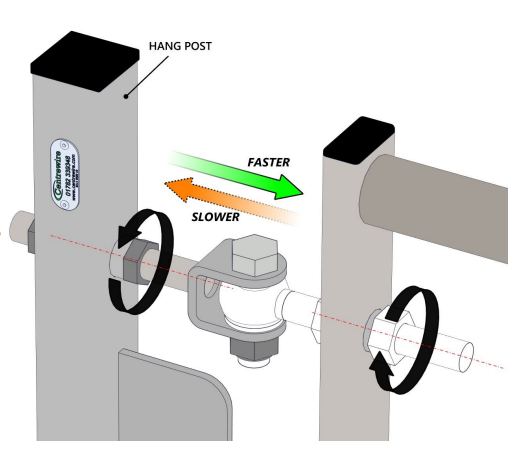
STEP 4. SET HANDLE TO OPERATE MODE



STEP 5. ADJUST CONTROLLED SPEED HINGE SYSTEM

By adjusting the position of the top hinge pivot point the closing speed of the gate will become faster or slower.

Untightening the bolts allows the operator to move the top hinge assembly either towards the hang post, for slower closing speed, or, away from hang post for faster closing speed.





- □ RETIGHTEN BOLTS TO MAINTAIN SET SPEED!
- □ ADJUSTMENT TO BE MADE AFTER THE GATE HAS BEEN INSTALLED!

STEP 6. COMPLETION

Final checks,

- ☐ CHECK ALL NUTS ARE SECURE.
- □ REMOVE ANY ROUGH PATCHES OF ZINC WITH A FILE OR SANDPAPER.

RECOMMENDED MAINTENANCE

REGULAR MAINTENANCE CHECKS TO THE PRODUCT WILL GIVE EARLYING WARNING OF ANY PROBLEMS, SUCH AS DAMAGE, CORROSION OR MISSING PARTS AND WILL ENSURE YOUR PRODUCT IS RUNNING SMOOTHLY AND SAFELY.

General inspection of the entire product.
Ensure all moving components are free of debris and are functioning correctly.
Any damage to steelwork (causing exposure of bare metal) should be made good by rubbing down and applying x1 coat of galvanizing coating and x1 of oil based paint.
Check all fasteners sets are tight. Ensure all parts are in place before each use.
Remove any obstructions and cut away any vegetation growing on the kit.
Lubricate all moving parts, in particular latches and locking systems
Simply cleaning down after each use will increase the working life due to the highly