How to Install a Timber Kissing Gate

Thank you for choosing Jacksons Fencing. Our high quality fencing products will last for years and give you trouble-free service if you follow the installation instructions below, which are offered as a general guide.

Please note that we do not recommend installing the posts prior to having the gate on site.

**Tools**
- Post level
- Hammer
- Spade / shuvholer
- Tape measure
- Pencil
- Shovel
- Adjustable spanner
- 19mm drill
- Rammer
- A few marker pegs
- Packing pieces
- Long straight edge or straight plank

**Materials**
- Complete Kissing Gate set, ballast & cement.

*All Timber Posts installation require proper drainage to avoid premature rotting. For Detail refer to the installation instruction for "Timber Fence Post".*

**Method**

1) Clear and level the site. The ground over which a gate will hang and swing must be reasonably level.

2) The gate purchased from us should be ordered complete with the gate fittings.

3) The first job is to dig the holes for the posts, the hanging post first. This post has to be set firmly in the ground in concrete to the correct depth to accommodate the height of the gates plus a few centimetres for ground clearance. Remember that ground clearance has to allow the gate to swing over the highest point in its movement, so spend a bit of time checking how level or irregular the ground actually is.

4) To check ground clearance, use a long plank or straight edge and spirit level. You should drive a peg into the ground adjacent to the approximate position of the hanging post, and another in the approximate position of the slamming post. These pegs are to accommodate the straight edge, and should be driven in to give a level across the gateway with approximately 50 - 75mm clearance.

5) Move the plank round from the hanging post side to various points around the swing of the gate and in the level position, checking the ground clearance. When the spirit reads level, check the clearance between the bottom of the plank and the ground. If the dimension is the same in each case the ground is level. If the dimension is less the ground is higher; lower if the dimension is more. When you have ascertained the ground levels, you need to decide the best clearance to leave under the gate with the gate in its closed position to allow it to swing through its desired arc.

6) Dig the hole for the hanging post with vertical sides and to the correct depth, to accommodate the height of the gate plus clearance that you have just established. The hole should be about 400 - 450mm square, but may need to vary in size if the ground is soft.

7) Check that the post is upright and to the correct height, then back fill the hole with a 8:1 mix of cement and ballast. The post may need temporary braces to hold it in position whilst the concrete sets. The top of the concrete should be trowelled away so it will shed off water. You may prefer to leave the finished concrete a few centimetres below ground level, so soil or road / drive finishing material can be levelled across for a neat finish around the post.
8) When the concrete has set, the holes for the gate rides have to be made in the post. Start by marking the centre of the gate post on the side the gate will be hanging from, and then draw a line down the post (300mm down from the top and 300mm up from the bottom). You should then stand the gate up to the post, packing it up to the height determined earlier. The closing end should also be packed and temporarily supported. The holes in the top and bottom parts of the gate hinge should be centred on the lines you have drawn on the post, and a pencil mark should be made crossing the vertical centre line. Level with the bottom part (the eye bolt), which should be twisted so that the hole faces up. The gate can now be moved away. Measure down 10mm from the mark in each case and make another mark: this is for the centre of the drill bit. The top ride is the threaded one with the nut and washer, and the pointed ride goes at the bottom. The top hole has to be drilled all the way through the gate post, and the bottom one only 100mm. These holes are 19mm overall, and should be drilled so that the drill bit is kept horizontal and at right angles to the post when drilling.

9) The top (threaded) ride should be put through the top hole with the pin facing up. This is best done by knocking it through with a hammer until the centre of the pin is approximately 55mm from the post. The bottom ride should also be driven in so it is the same distance out. The washer and nut should be fitted and tightened to the top ride.

10) The gate can now be lifted onto the rides. It may require a knock with the hammer to drop it down into position, and the gate should now swing freely.

11) Swing the gate round to the closed position. Measure 600mm from the edge of the gate and install the post morticed on both sides (as in stage 6).

12) Measure the length of the rails, and install the last two posts. The posts should be at 45° angles to the central post.

13) Attach the rails to the posts using 100mm nails.

14) Check the gate over. Any minor adjustments to level can be made with the adjustable bottom hinge. This is done by loosening the inner nut, and tightening the outer nut to lift the gate.

15) Tidy up the site, and finally apply some grease to the gate ride pins.

**Maintenance**

Provided the gate has been installed correctly, it should not give you any problems, but if it drops over a period of time, adjustment can be made by the method described in stage 14. If a gate is locked and has to be climbed, this should be done at the hinge end to avoid damage by leverage.

**Gate Posts**

Gate posts are large sections of sawn timber which grow radially i.e. from the middle out, so it is not uncommon for them to split or check, as the natural route of expansion has been stopped by cutting a round tree into a square post. We have minimised this problem with the stress relief cut in the gate posts, but some splitting or checking may still occur. Although this can look disagreeable, please be assured that the efficiency of the gate is not effected.

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**Safety Notes:**

Biocidal Products Regulation (EU528/2012):

Jakcured articles incorporate biocidal products to protect against wood destroying organisms.

Active ingredients include: Copper(II)Carbonate / Copper(II)Hydroxide / Propiconazole / Tebuconazole

Wear gloves when handling freshly treated wood. Avoid breathing dust when cutting. Dispose of off-cuts responsibly – do not burn.

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