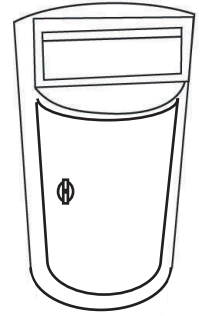


Assembly instructions for mounting the Rondo MINI onto a post

These instructions are adapted for mounting the Rondo MINI onto a stand with self-cast concrete base.



You will need the following for assembly:

- 1 Spade for digging a hole.
- 1 Folding rule and a spirit level.
- 1 Offset spanner/or a 13mm socket wrench, 1x13mm spanner to tighten the bolts/nuts.
- 1 Clamp to hold the cementing support strips in place
- 2 60-70cm strips of wood to provide support during assembly and
1x 50-55mm x10cm piece of wood
- 3 Bags of ready-mixed concrete

- A, Unpack the stand and take out the assembly kit.
The assembly kit consists of 4xbolts, 4xnuts and 2xmetal spacers/support.
- B, For casting:
Take your spade and dig a hole that is approx. 60cm deep and 40cm wide.
Re-fill the hole with sand/gravel approx. 10cm until approx. 50cm left to ground level..
To start assembly. take the strips of wood and the clamp.
Place a short strip of wood (approx. 50-55mm hick) between the long strips.
Take the clamp and fix the strips to the pole. (see diagram overleaf),
Place the stand in the hole with the tube 50cm down into the hole and use the spirit level to position the stand vertically.

The Post Office recommends that the opening slot should sit at a height of 90-115cm.

Once you have positioned the stand, re-fill the hole with the ready mixed concrete you bought.

Allow the concrete to harden for 24 hours.

Then mount the mailbox onto the stand using the enclosed assembly kit.

- C, Assemble the mailbox as follows (easier with two people)
Take the metal spacers. Lay the metal pieces with the edge lip downwards.
Push the metal pieces close together so that the hole profile ends up in the middle.
Take the tape and tape the metal pieces together.
Then put the taped-together metal pieces on top of the pole stand with the edge lip facing down towards the ground.
Line up the hole profile with the stand's hole profile.
Take the nuts and bolts, then lift the mailbox up onto the stand using the metal spacers to line up with the hole profile. Put in the bolts and nuts and tighten them.

Good luck!