

1. Measure the spacing between mounting holes on the back side of the shelf. Mark it on the wall.
2. Check with a level if the points are marked evenly, parallel to the floor.
3. It is advised to drill the holes in two stages. First, the initial drilling of the hole - 6 mm in diameter, then the proper drilling, diameter of the drill - 14 mm. The depth of the holes should be a few millimeters bigger than the advised length.
4. Remove any residue from the drilled holes, place the plugs inside them and tighten with a wrench, which will expand the anchors and stabilize plugs in the wall. In case the plug slides into the wall with such ease that the anchors do not expand (the plug spins, not opens), you should delicately untwist the plug before placing it in the wall.
5. After fastening the plug, place the shelf on pivots and evenly press it to the wall.
6. You can also use silicon which bonds the shelf together with pivots. The silicon is not attached to the product.

Note! The wall plugs attached are not appropriate for plaster-cardboard walls. The advised maximum load: 10 kg.