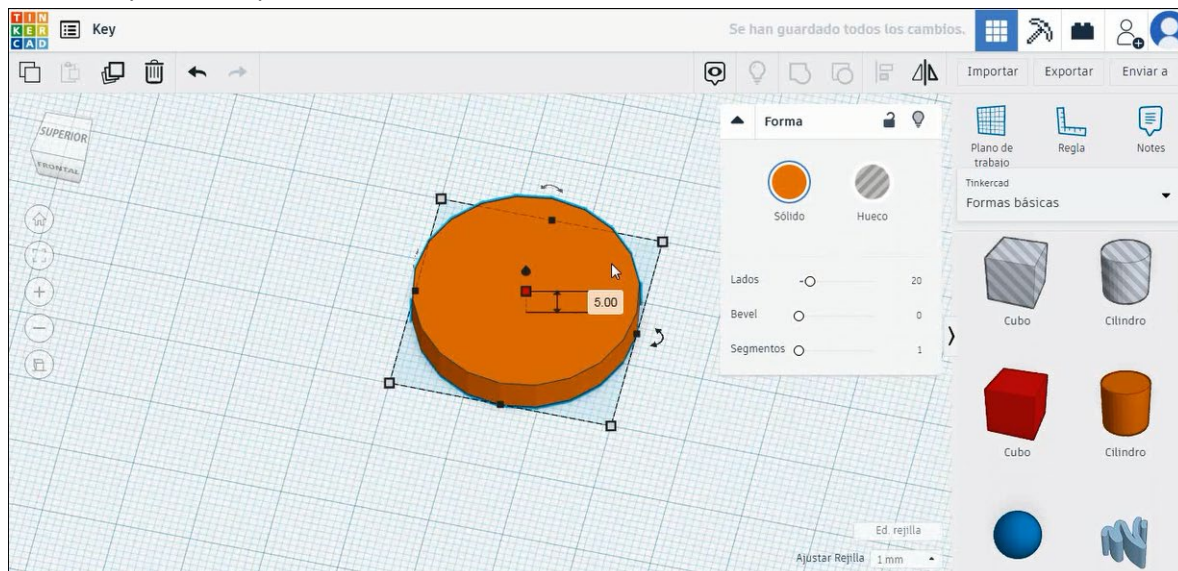
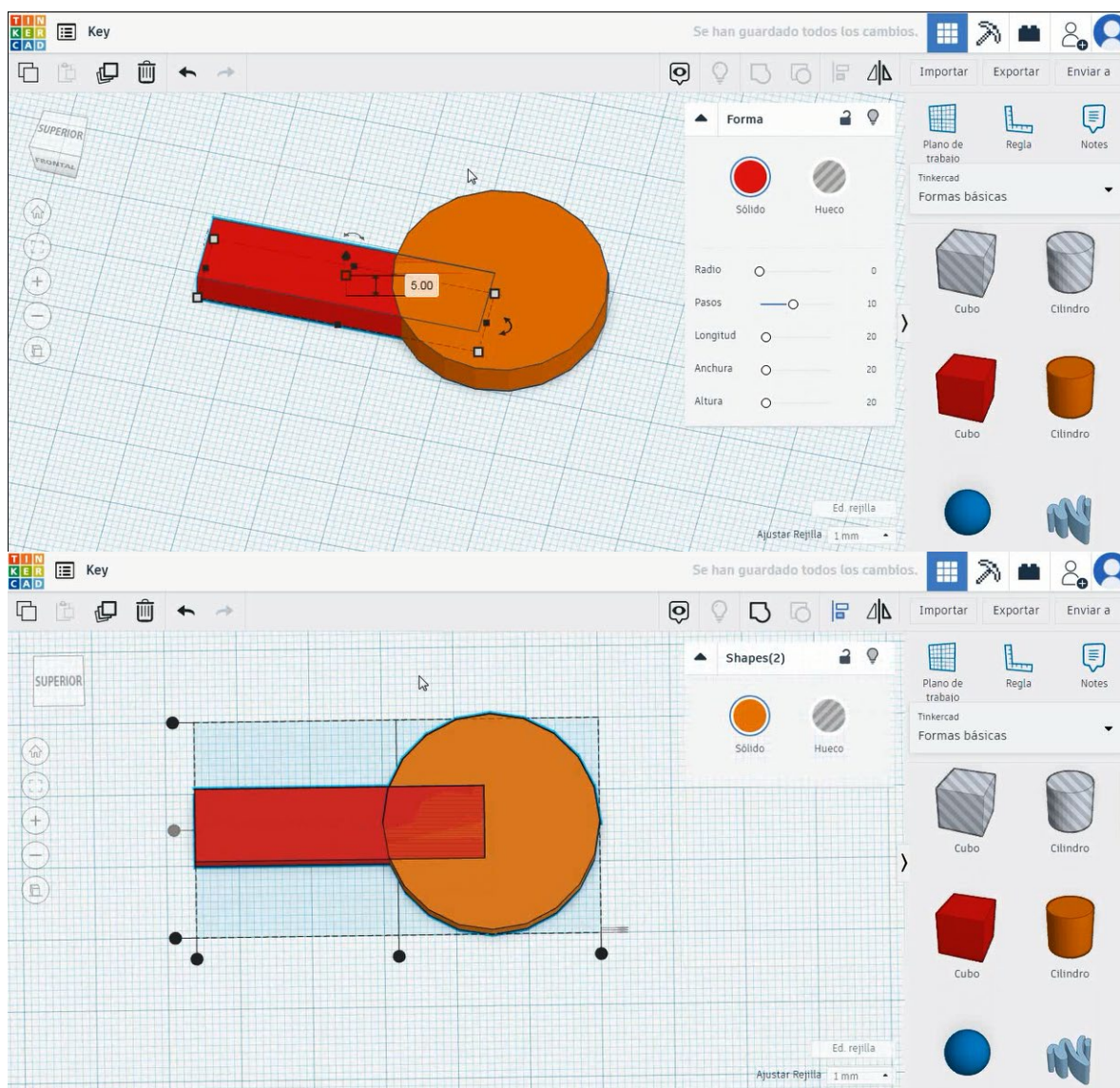


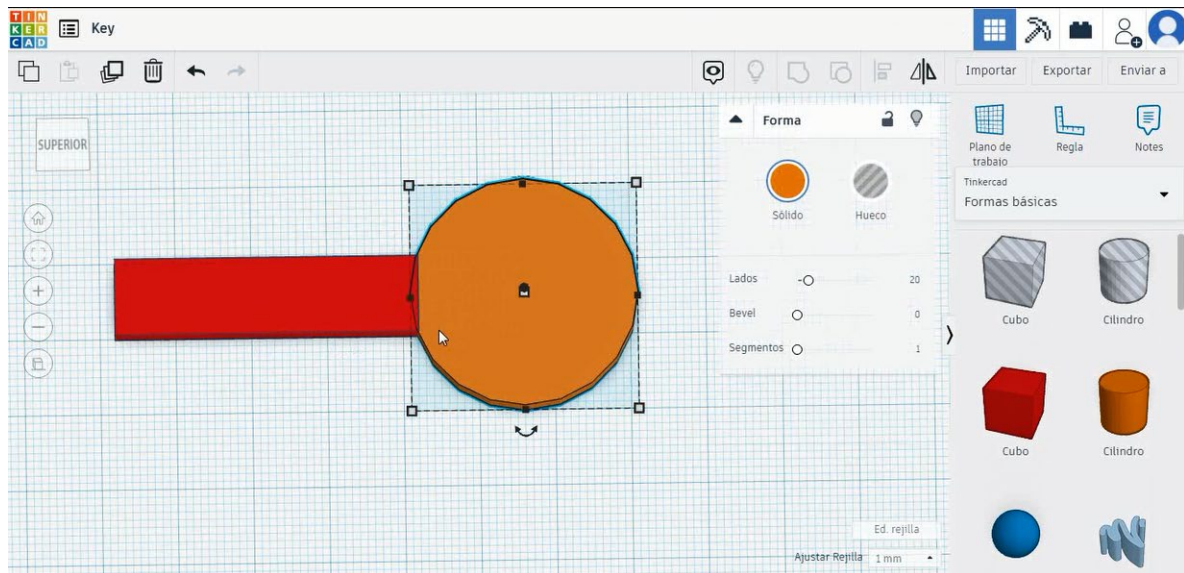
1. Choose the cylinder shape and size it to 30x30x5 mm.



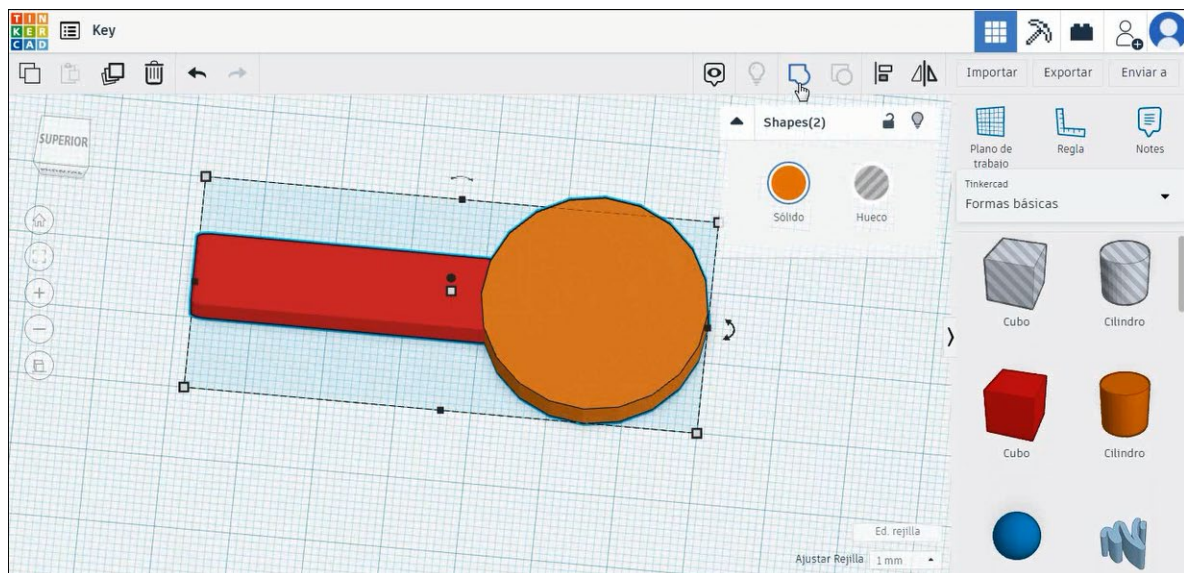
2. Choose the cube shape and size it to 40x10x5 mm with radius 1 mm and align it on Y axis with the cylinder. Then move the cube to put in the same position of the picture below.



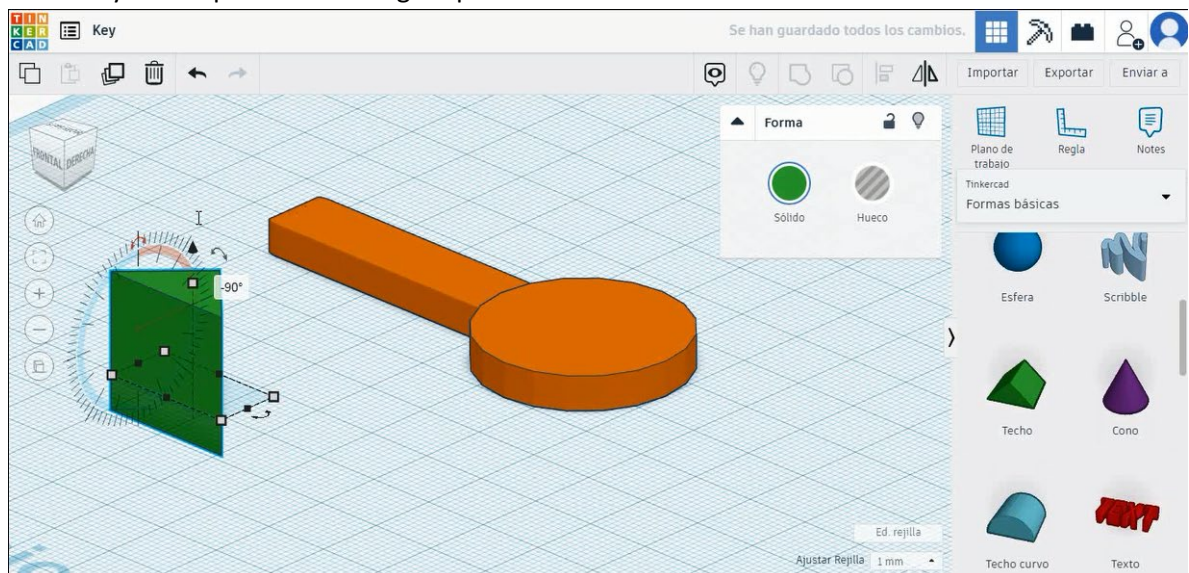




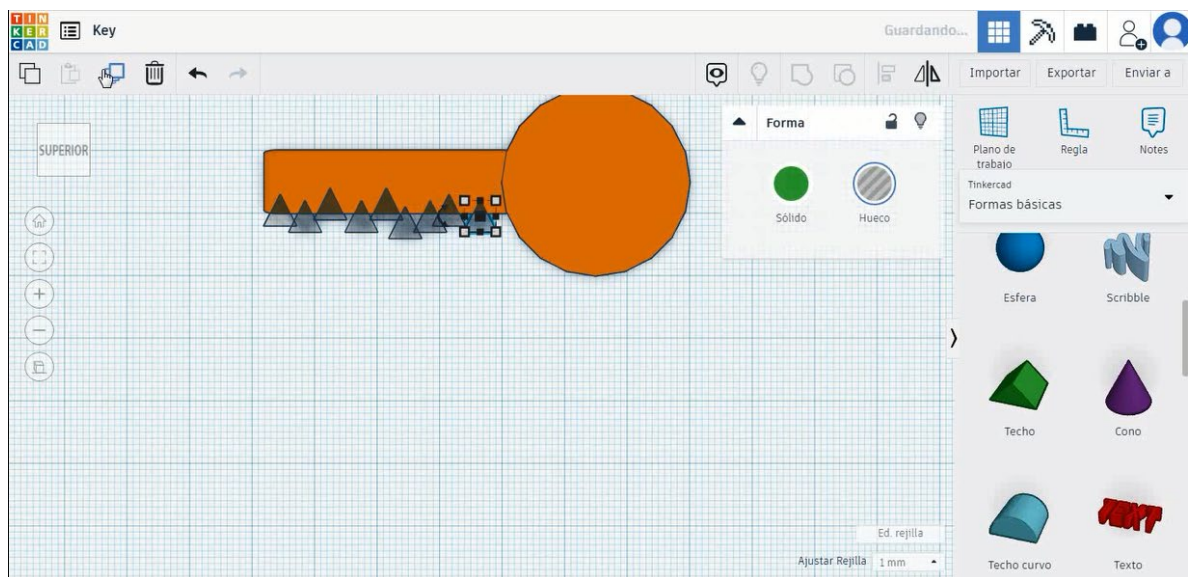
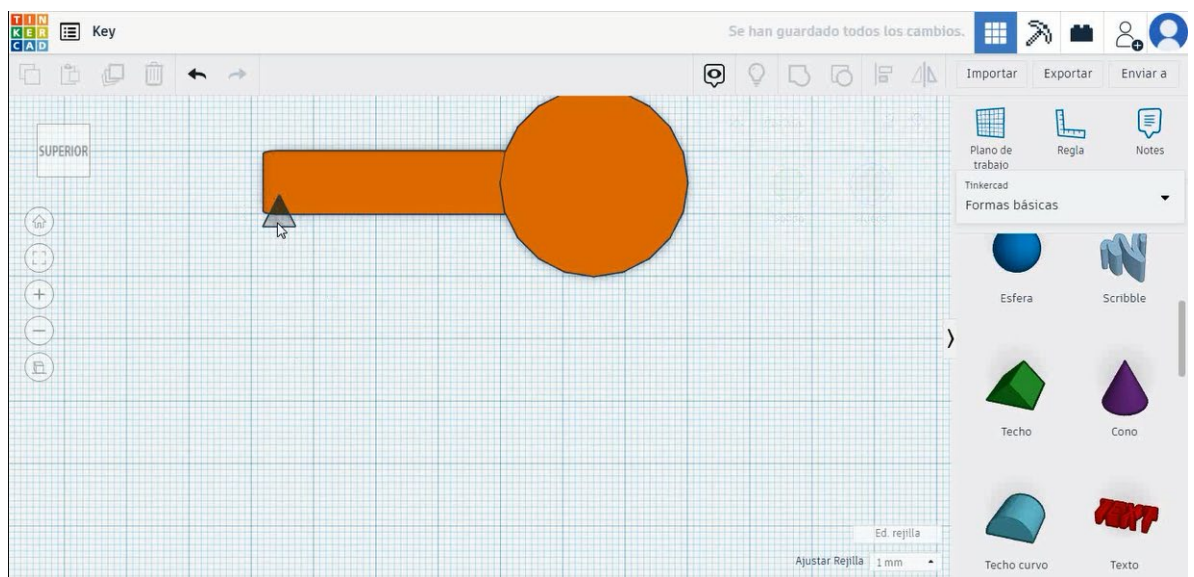
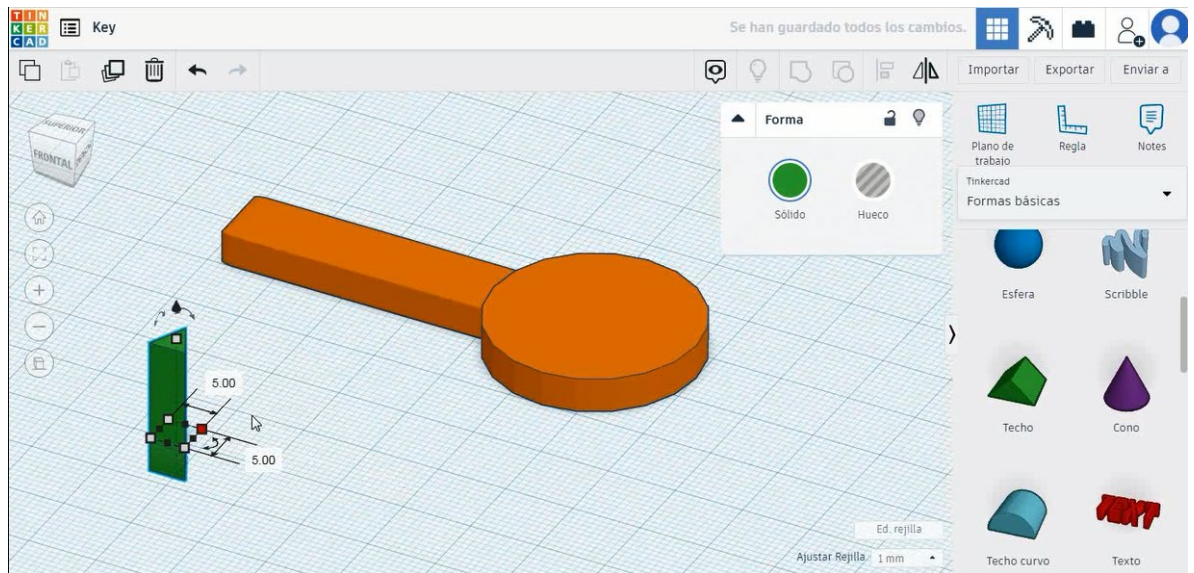
3. Select both objects and press group to merge them.



4. Choose the roof shape in hole mode size it to 5x5x20 mm and move it 90 degrees. Then move it to the left part of the key and duplicate it moving it up and down to create the different clefts.

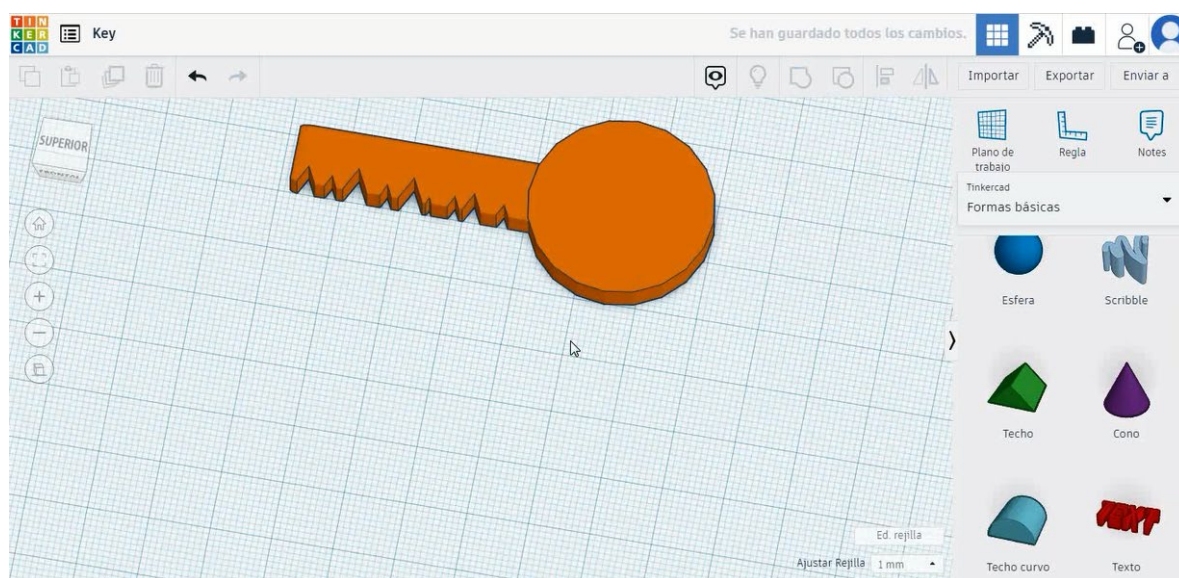
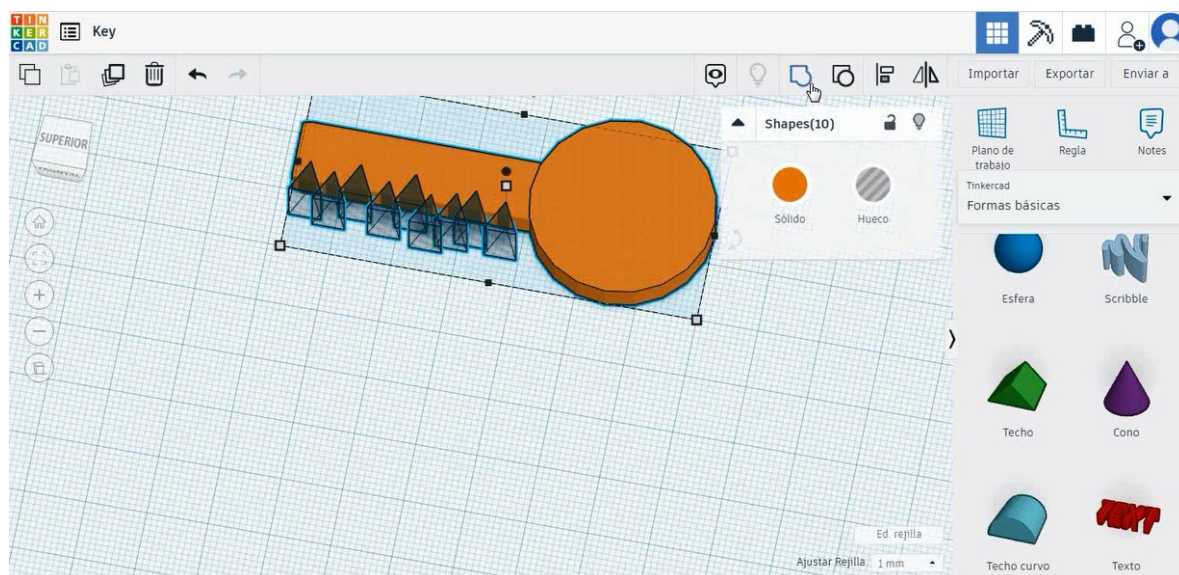




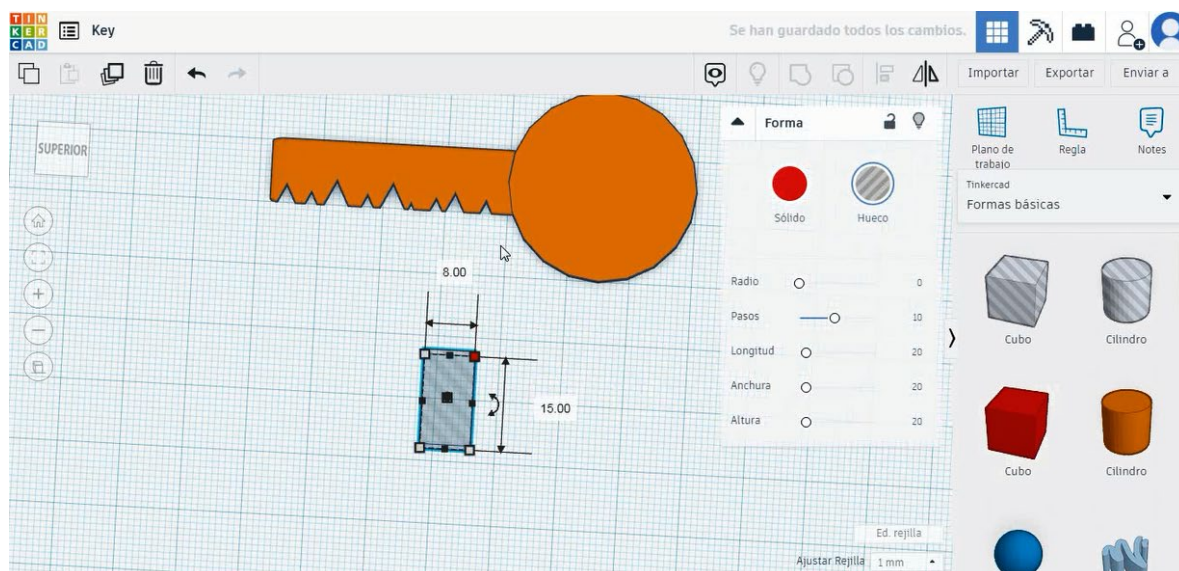




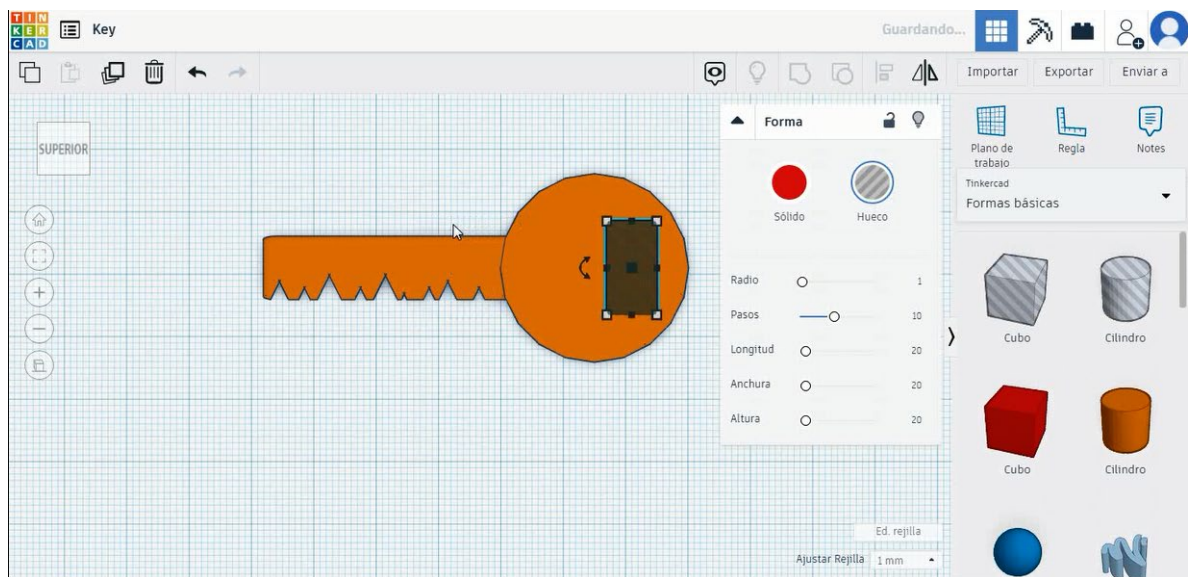
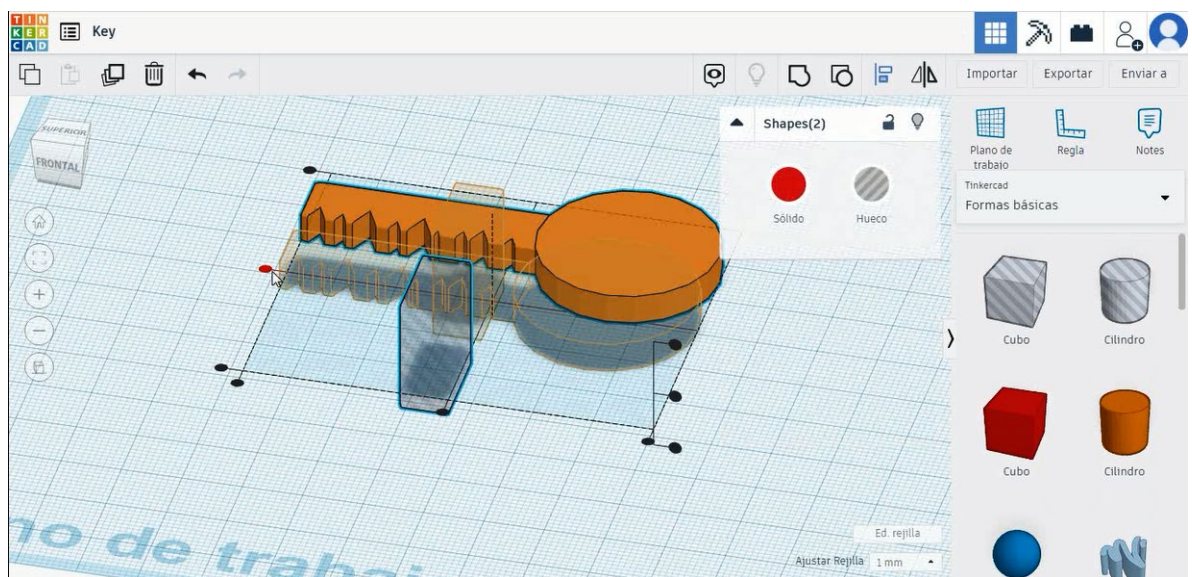
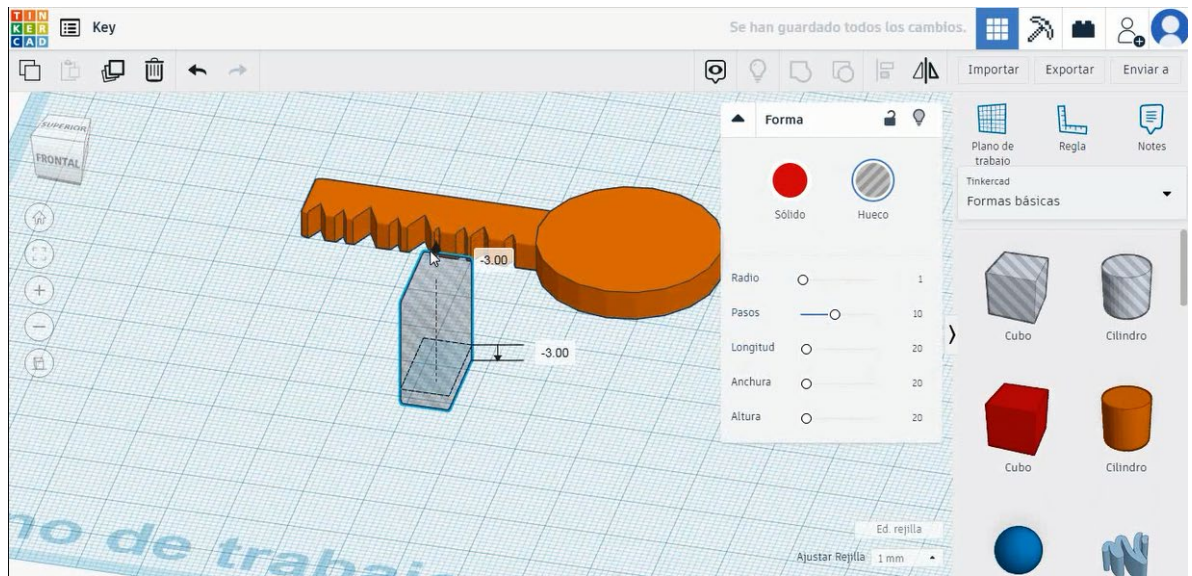
5. Select all the objects and press align to remove the roof shape.



6. Choose the cube shape in hole mode and size it to 8x15x5 mm with radius 1 mm and move it to the height of -3 mm. Then align in the Y axis and move it to the cylindrical part of the key. Select both objects and press group.







7. Now, the key is finished.

