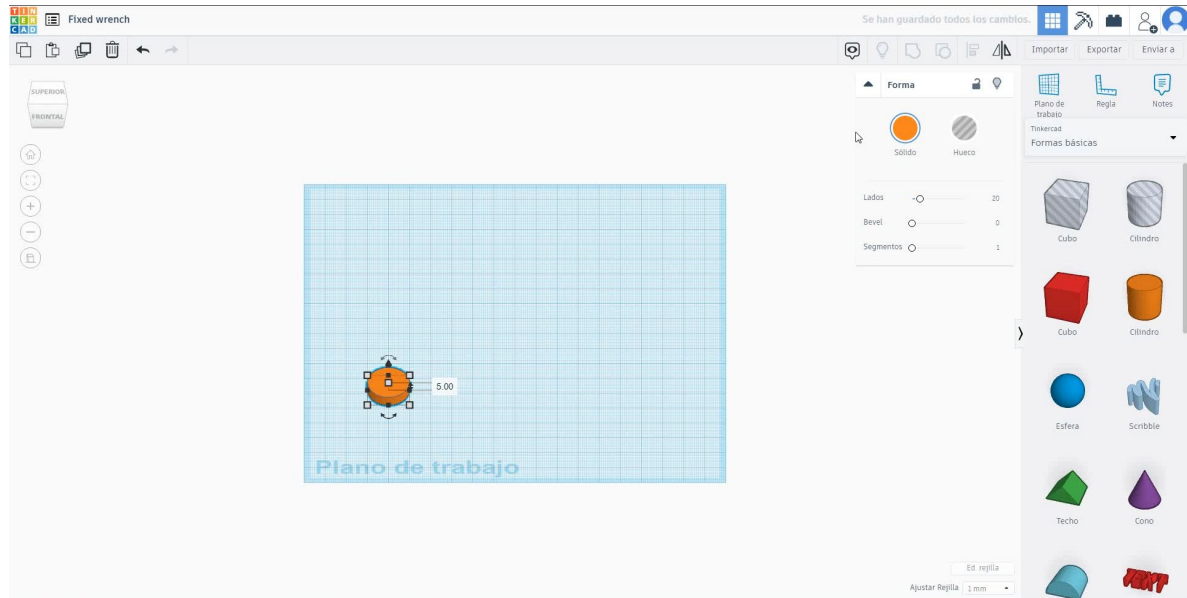
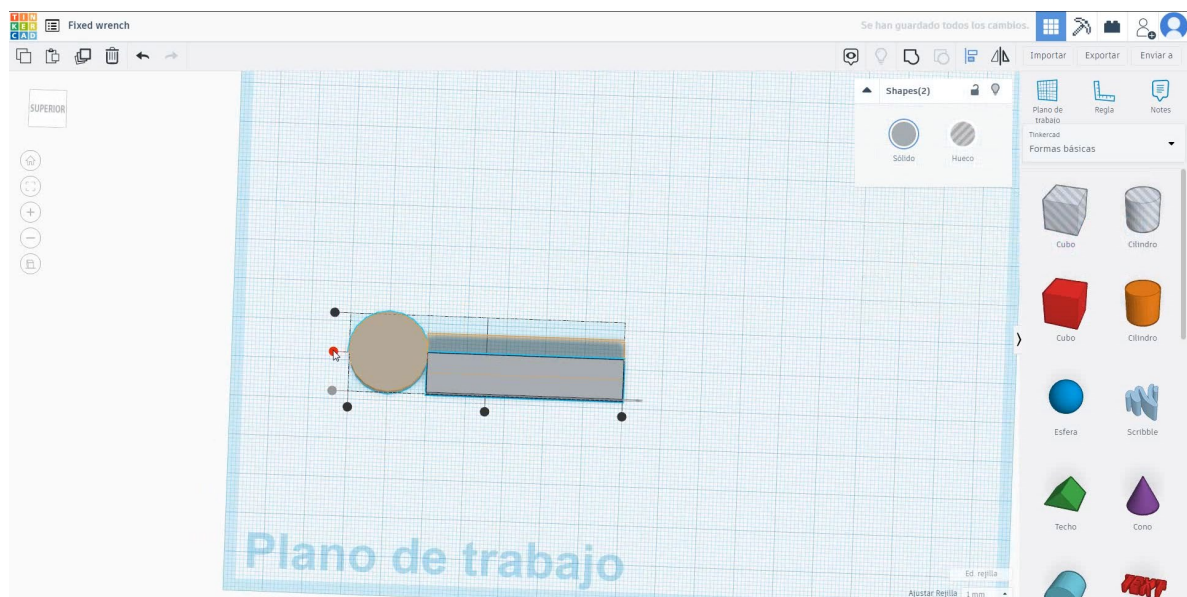
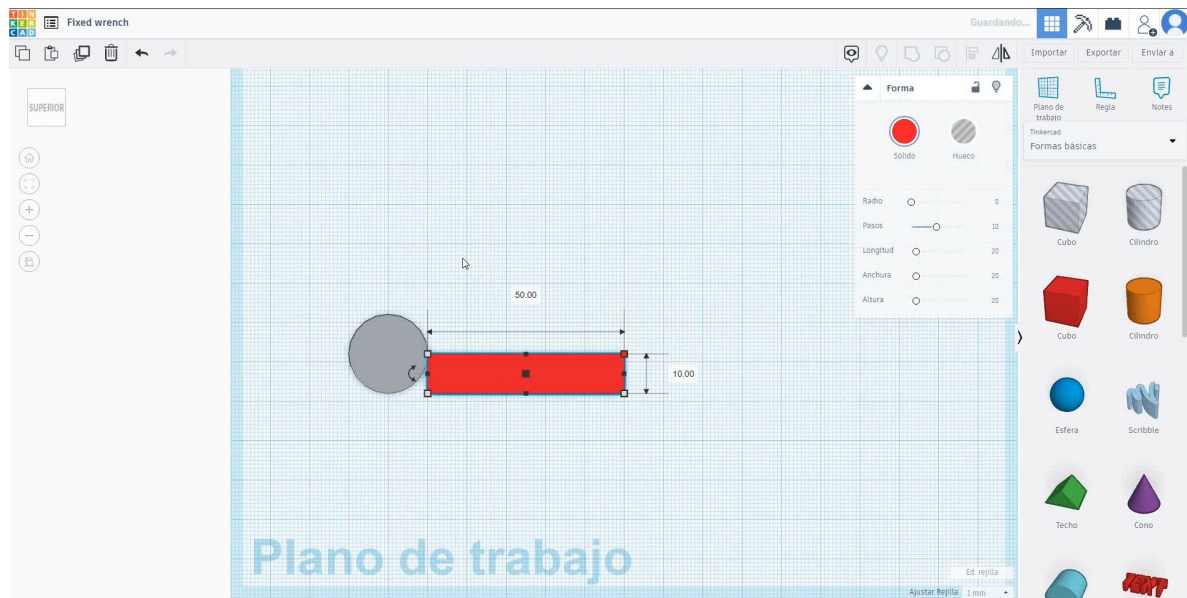


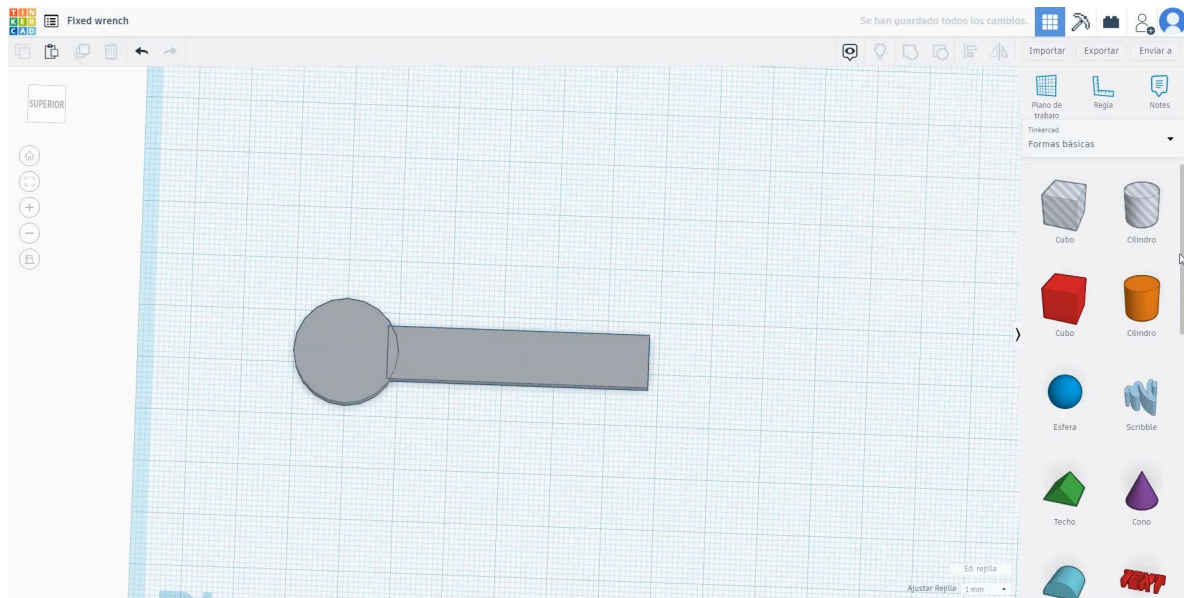
1. Choose the cylinder shape and size it to 20x20x5 mm.



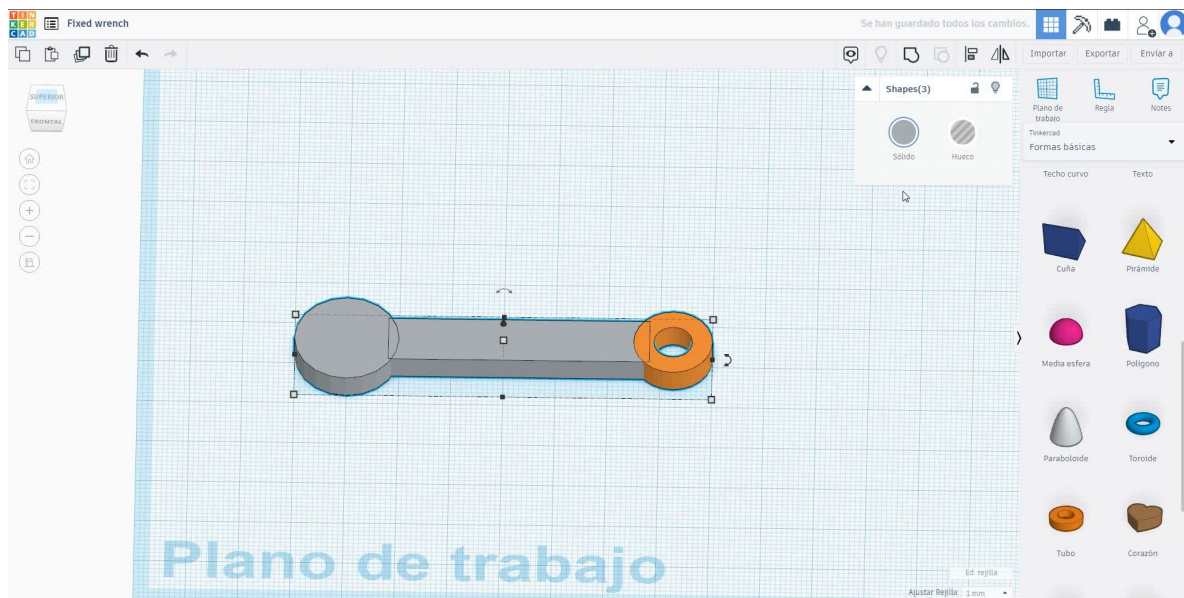
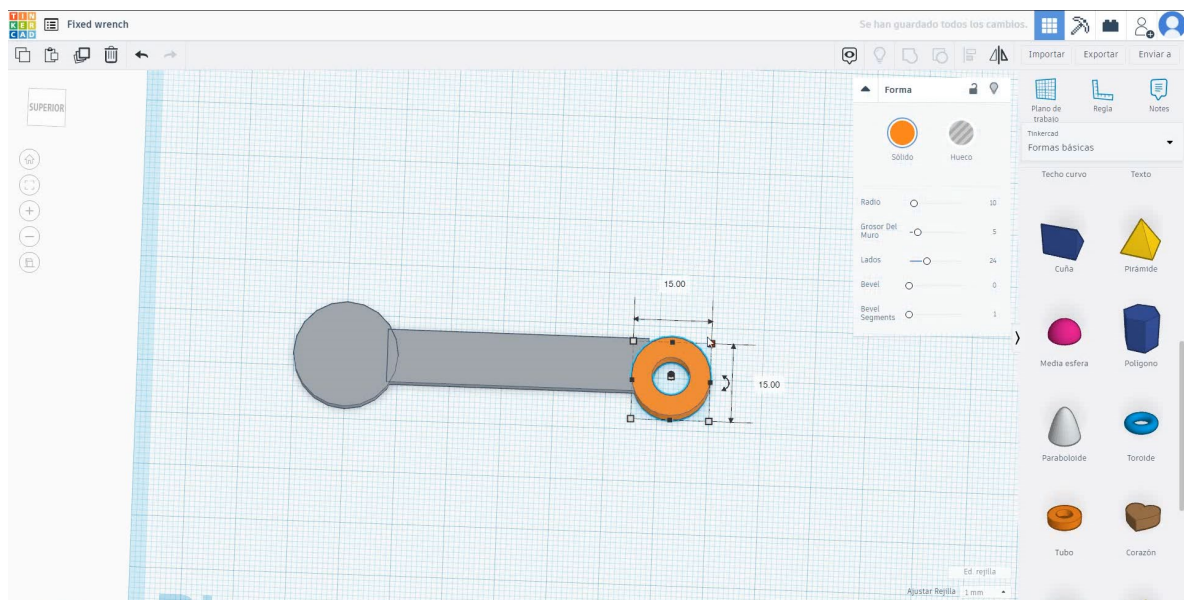
2. Choose the cube shape and size it to 50x10x5 mm and align it with the cylinder in Y axis. Make sure both objects touch each other.



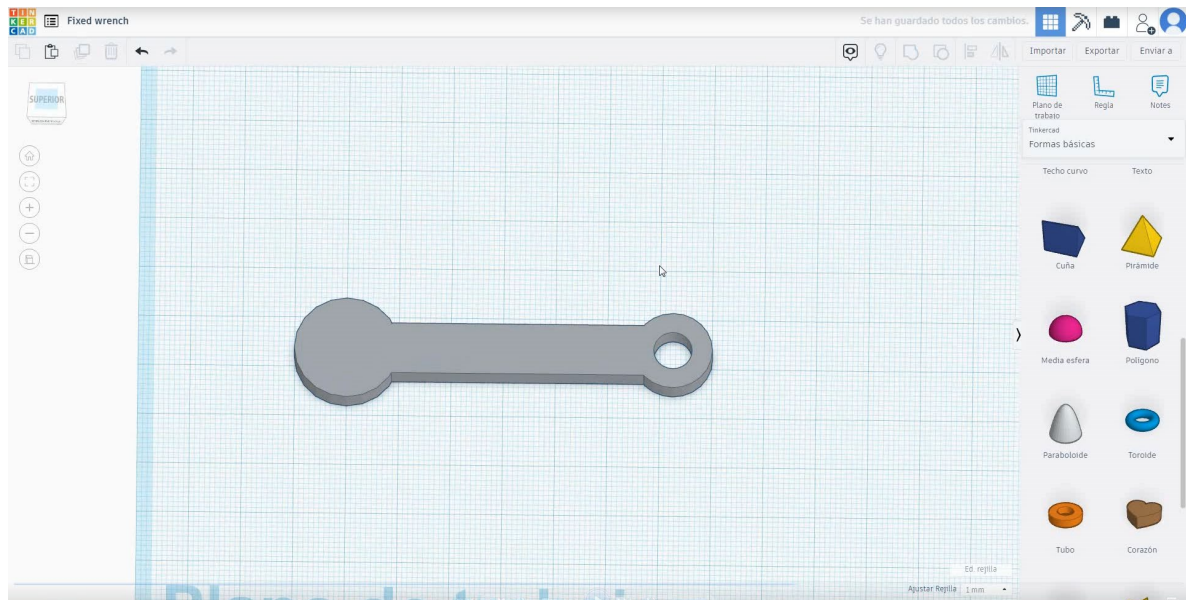




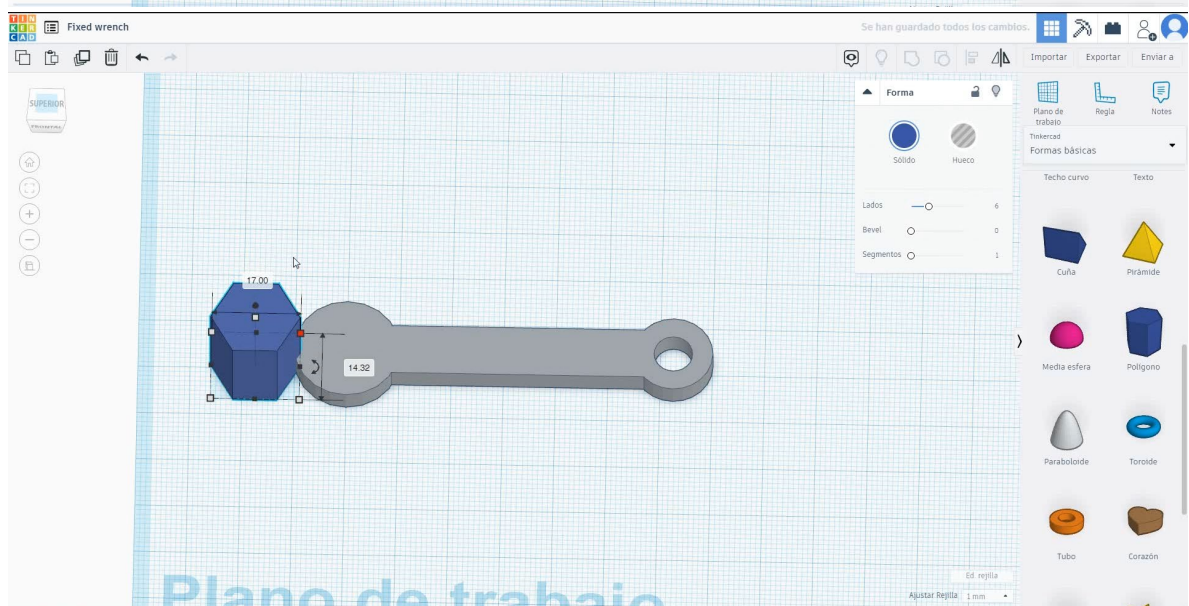
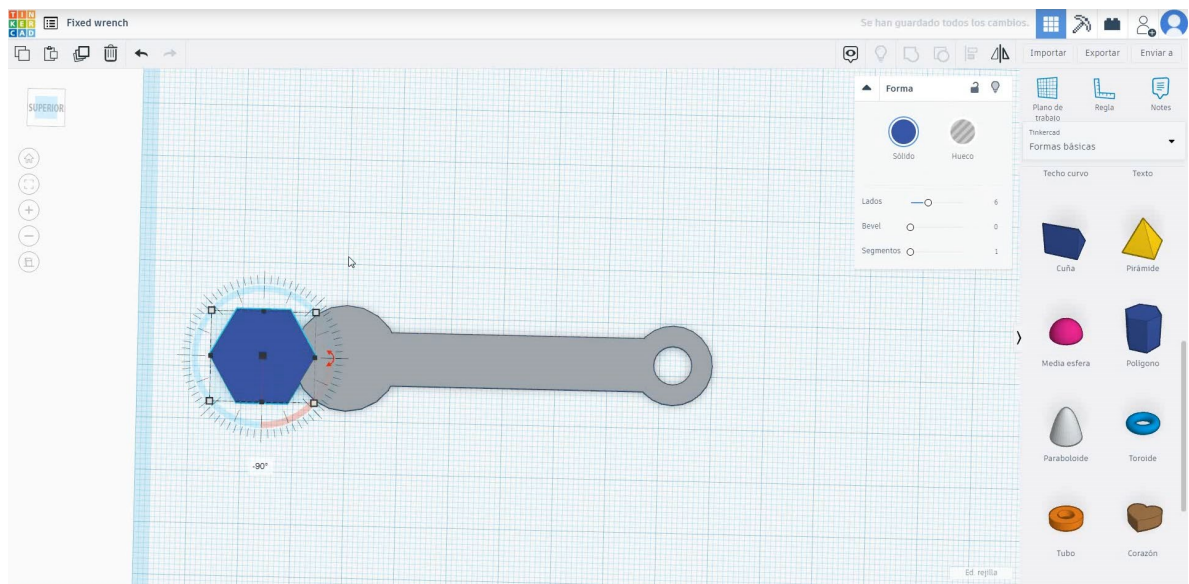
- Choose the tube shape and size it to 15x15x5 mm with 5 mm wall thickness and align it with the cylinder in Y axis. Make sure both objects touch each other. Select the three objects and press group.



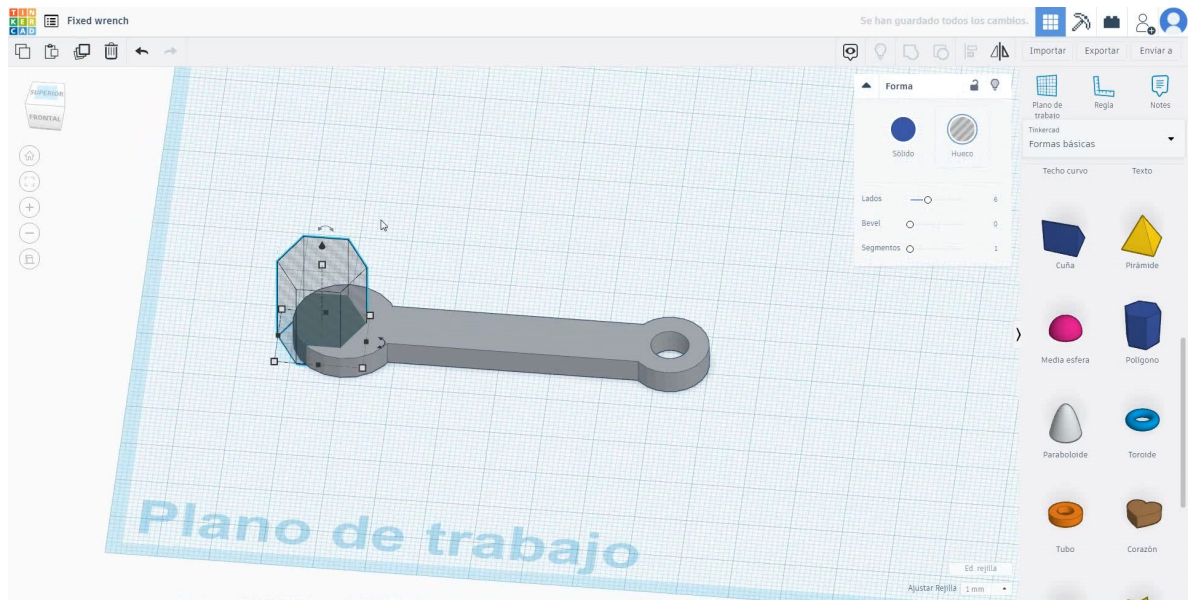




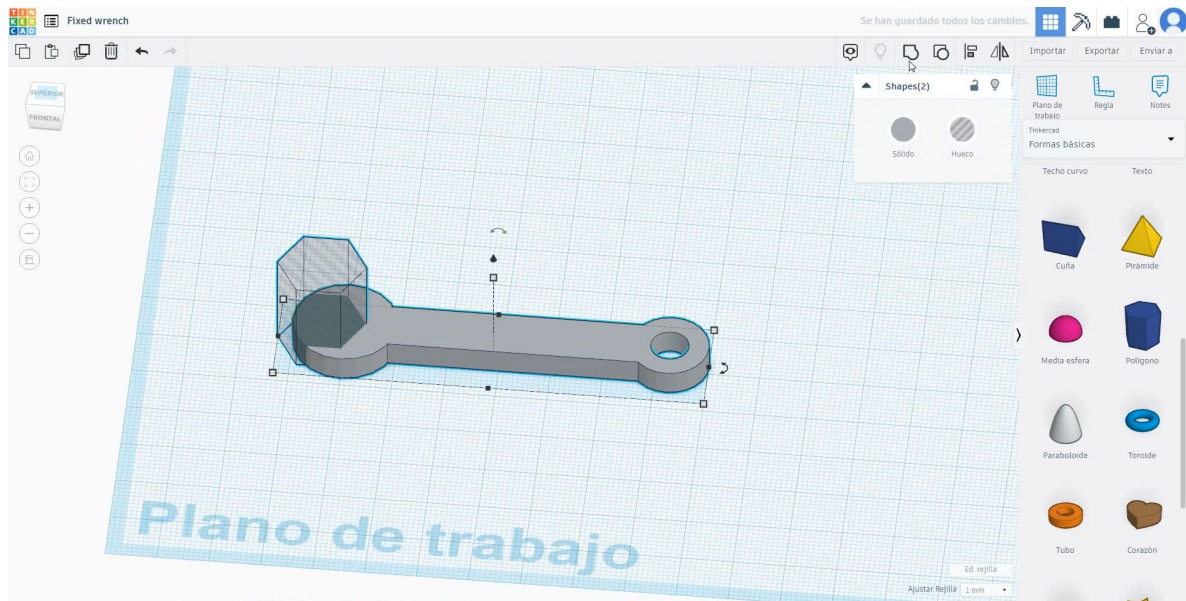
4. Choose the polygon shape and size it to 17x14.32x5 mm in hole mode, turn it 90 degrees and align it with the wrench in Y axis. Move it 14 mm from left first touch each other.







5. Select both objects and press group.



6. Now, the fixed wrench is finished.

