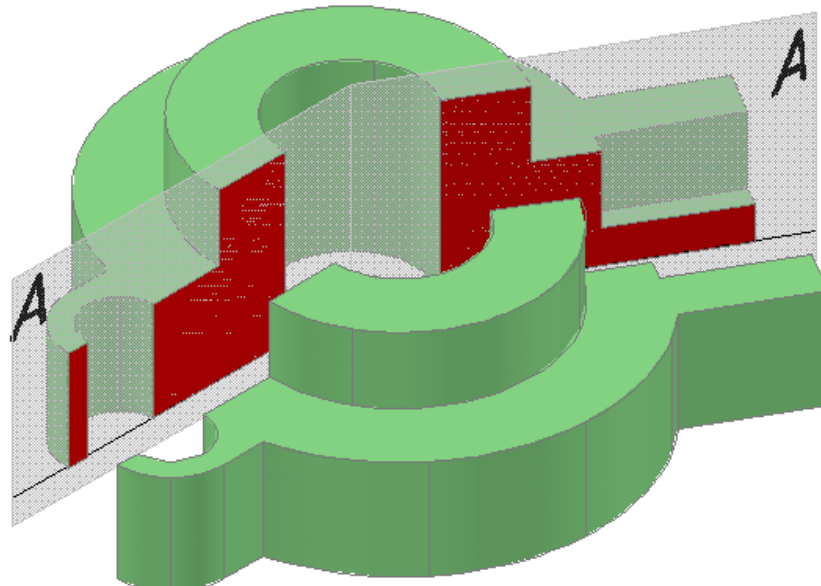


Detal proyeksiyasiga murakkab (siniq) qirqim bajarish

Topshiriq berilgan detalga siniq qirqim bajarish.

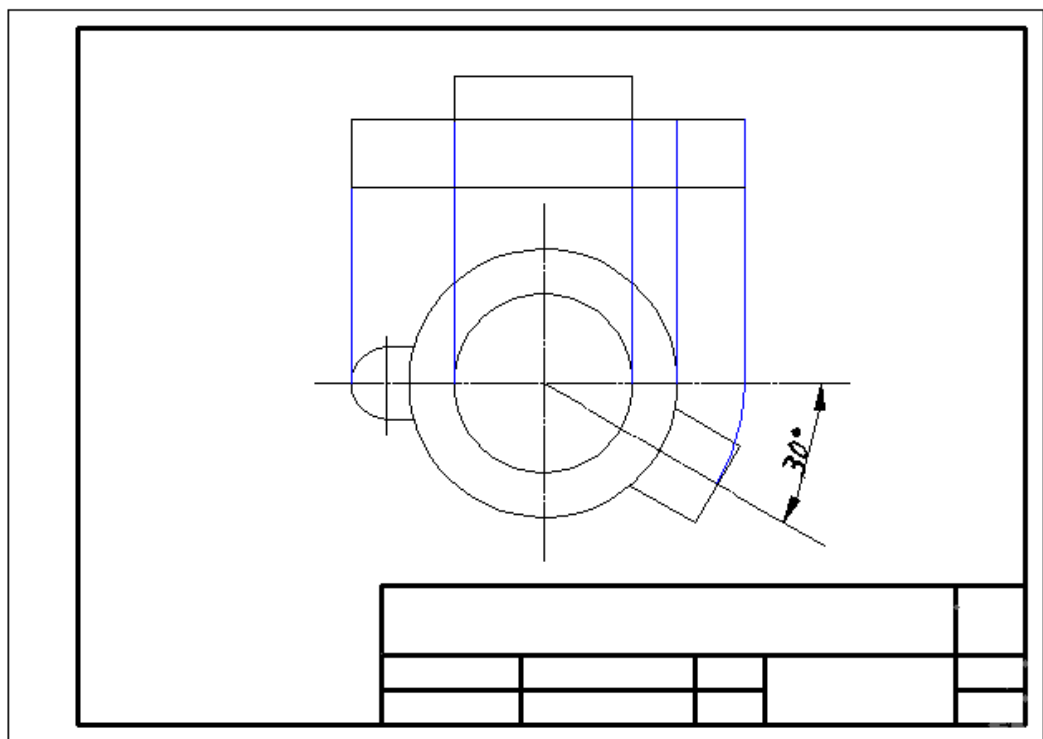
Siniq qirqimni chizishda bitta kesuvchi tekislik ikkinchisi bilan jipslashguncha aylantirilganda buyumning bu tekislik orqasida joylashgan elementlari aylantirilmaydi. Bu elementler proyeksiyalar tekisligiga aylantirish bajarilgunga qadar qanday proyeksiyalansa, tekislikni aylantirib, biror tekislikka jipslashtirgandan keyin ham shunday proyeksiyalanadi.

Endi siniq qirqimni bajarishga oid metodik ko`rsatmalar berib o`tamiz. Avvalo berilgan detalimizni tasavvur qilib, xayolan siniq qirqim beramiz (2.11-shakl).

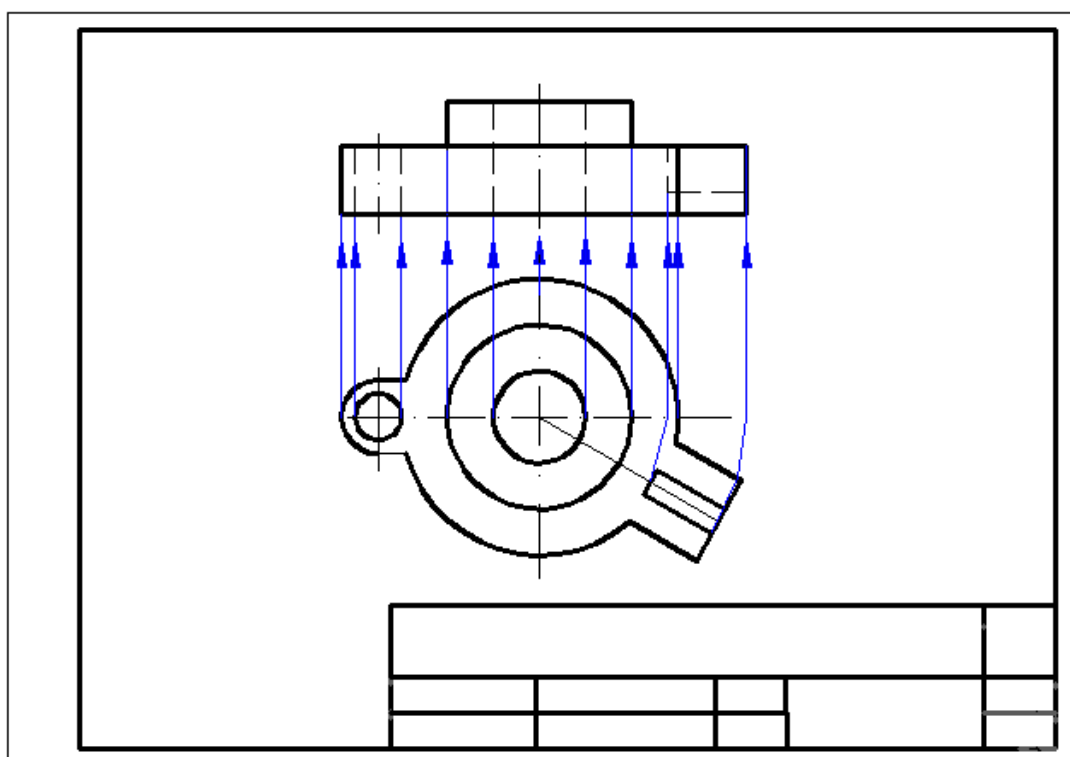


2.11-shakl

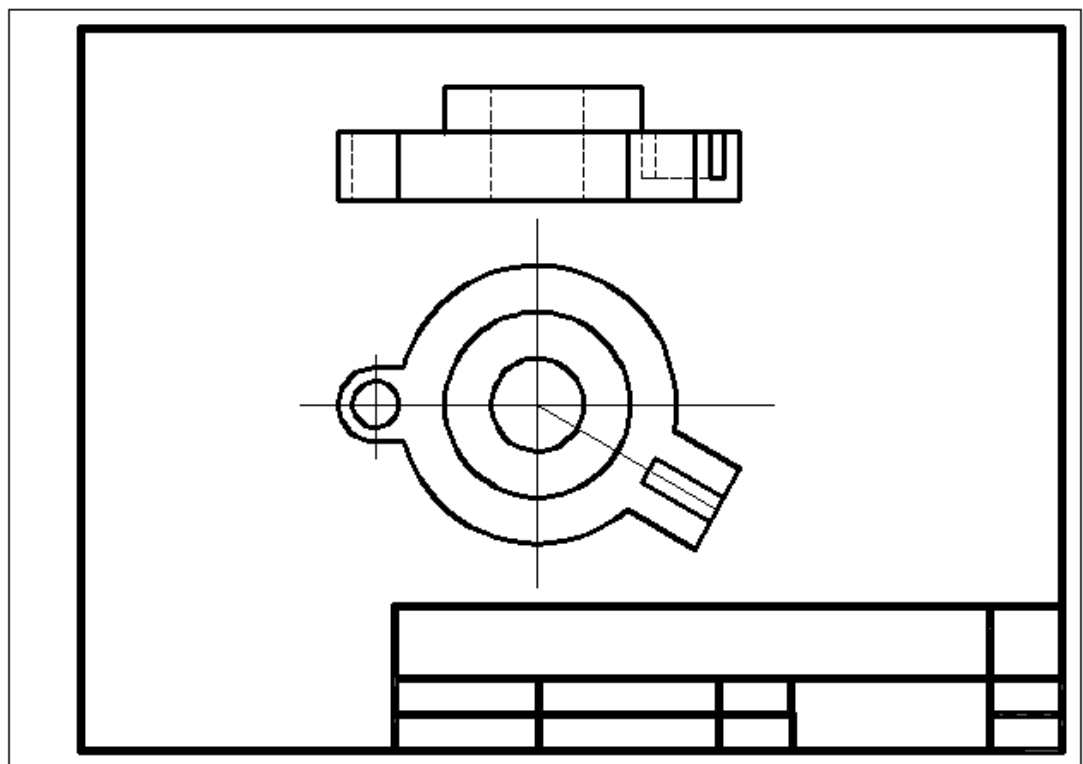
1-bosqichda berilgan ikki proyeksiyani o`lchamlar yordamida chizamiz.



2-bosqichda yordamchi chiziqlar bilan detalning o`yiqlarini bajaramiz.



3-bosqichda kesuvchi tekisliklar yo`nalishini ko`rsatib, xayolan kesib tashlaymiz.



4-bosqich.

chizmach