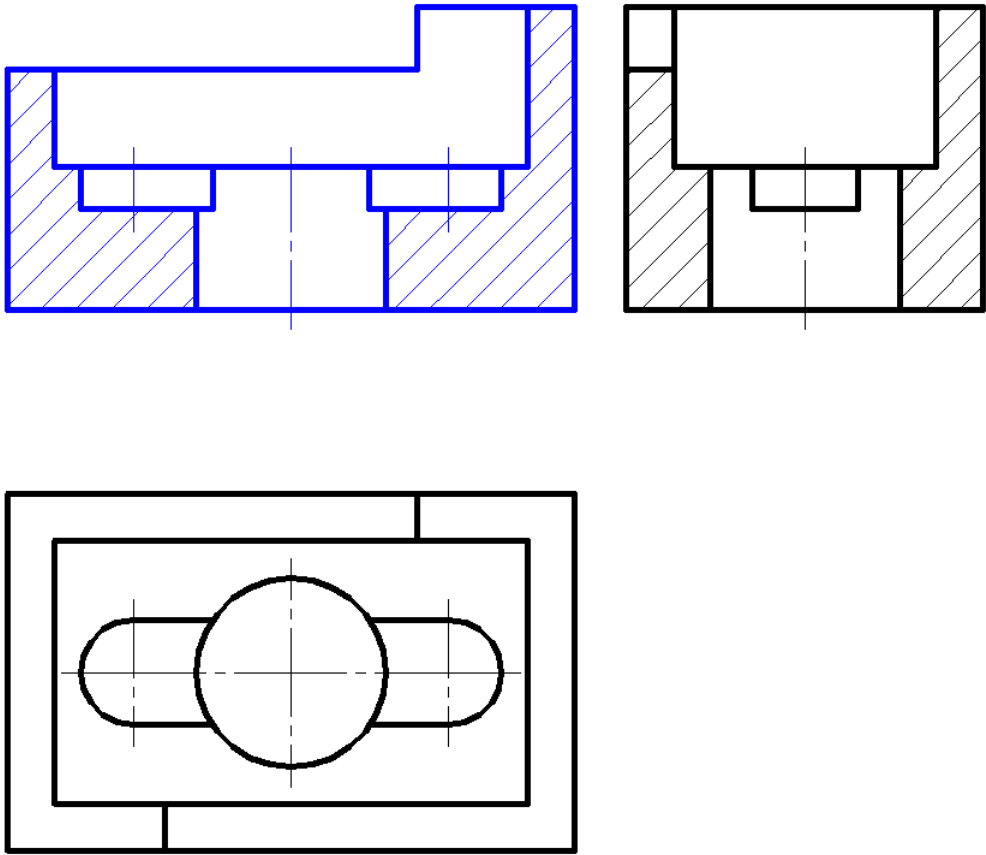
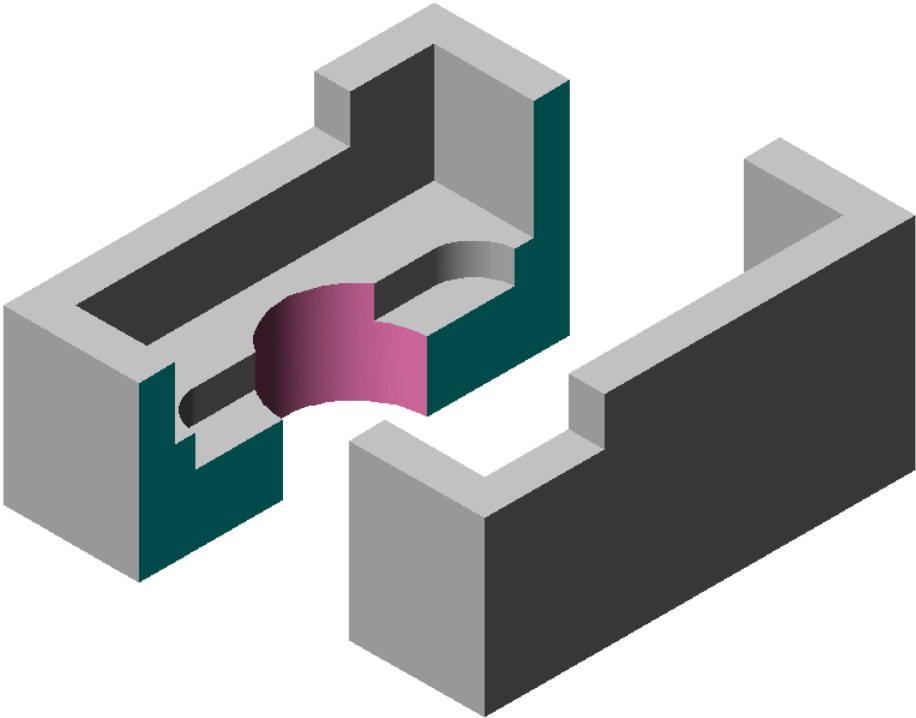


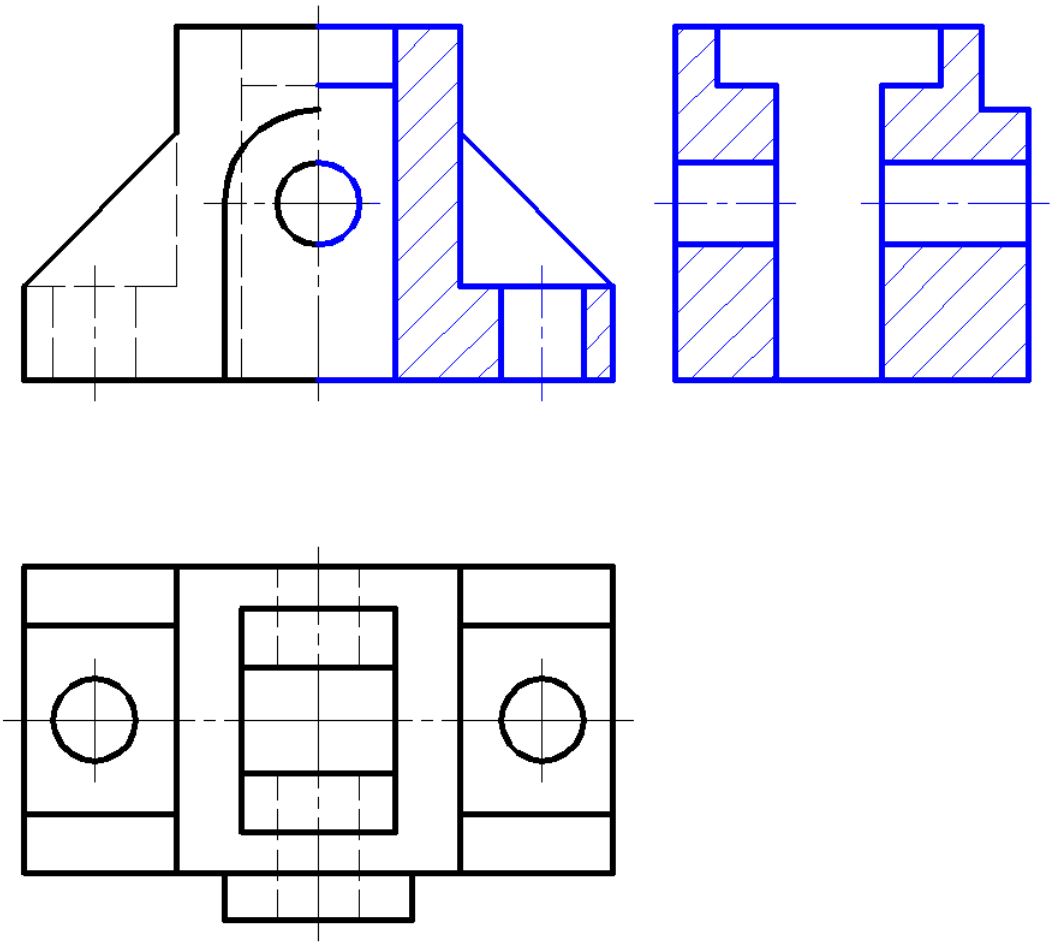
4. 求作主视图（全剖视）。



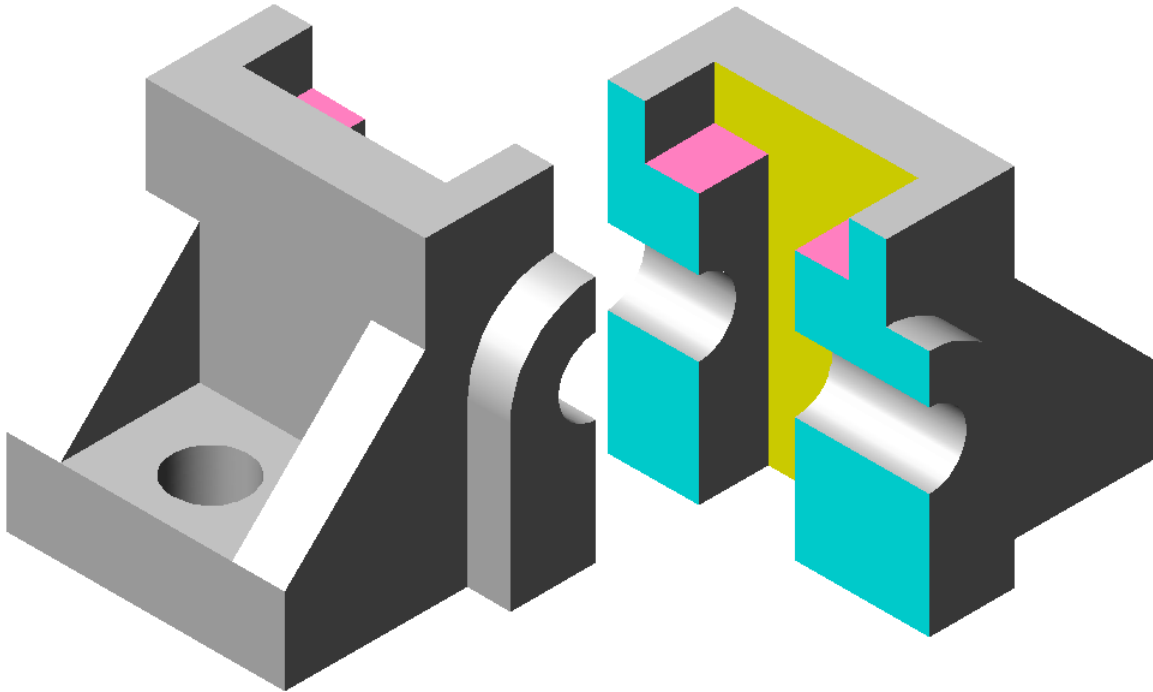
4. 求作主视图（全剖视）。



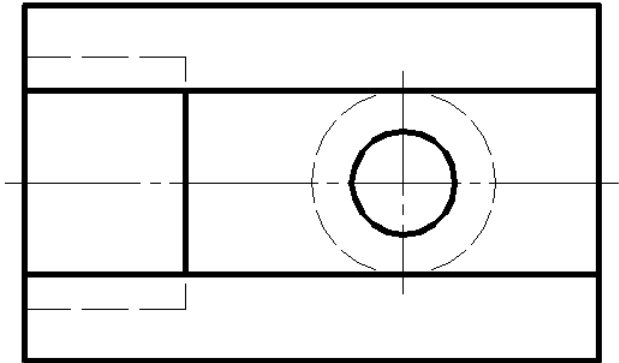
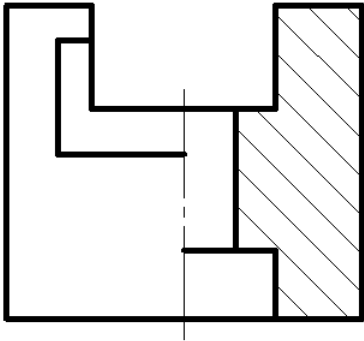
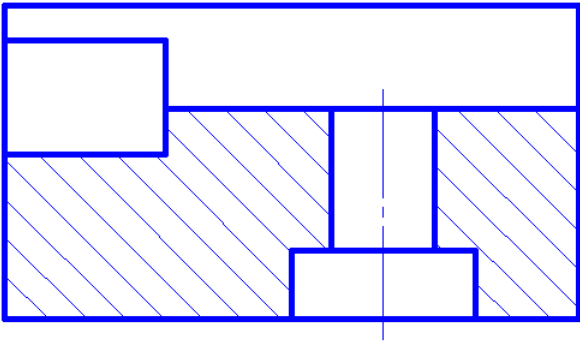
6. 完成主视图（半剖视）并作左视图（全剖视）。



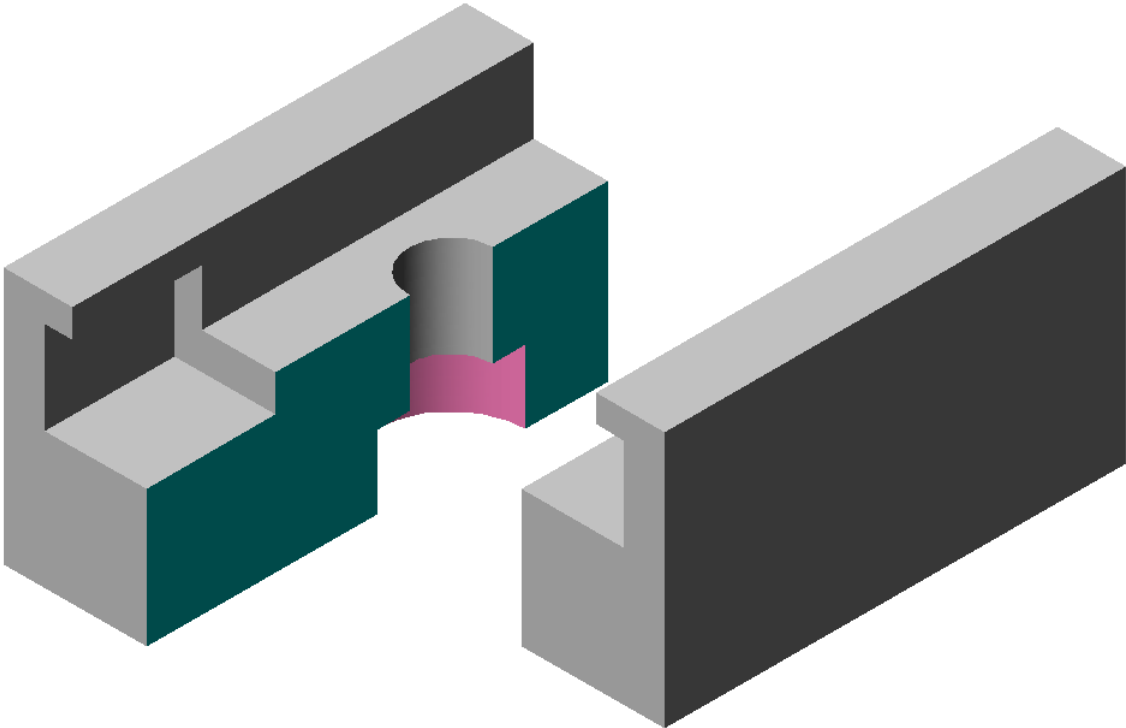
6. 完成主视图（半剖视）并作左视图（全剖视）。



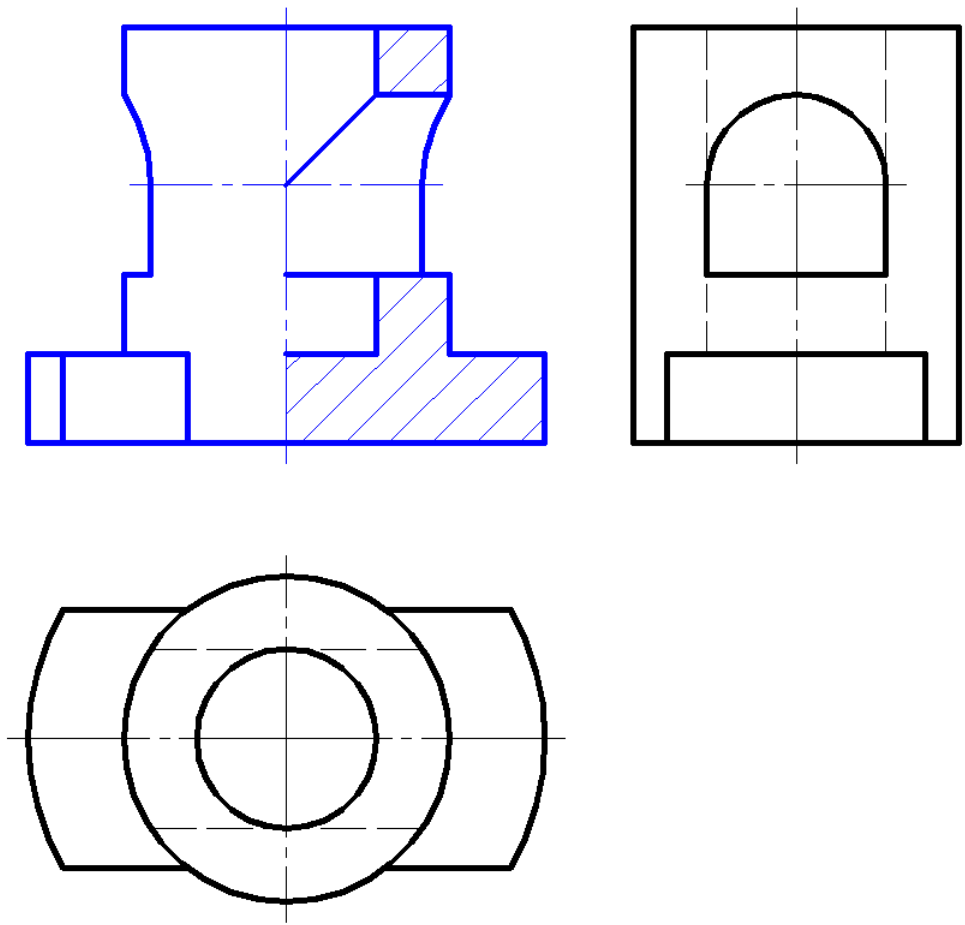
7. 求作主视图（全剖视）。



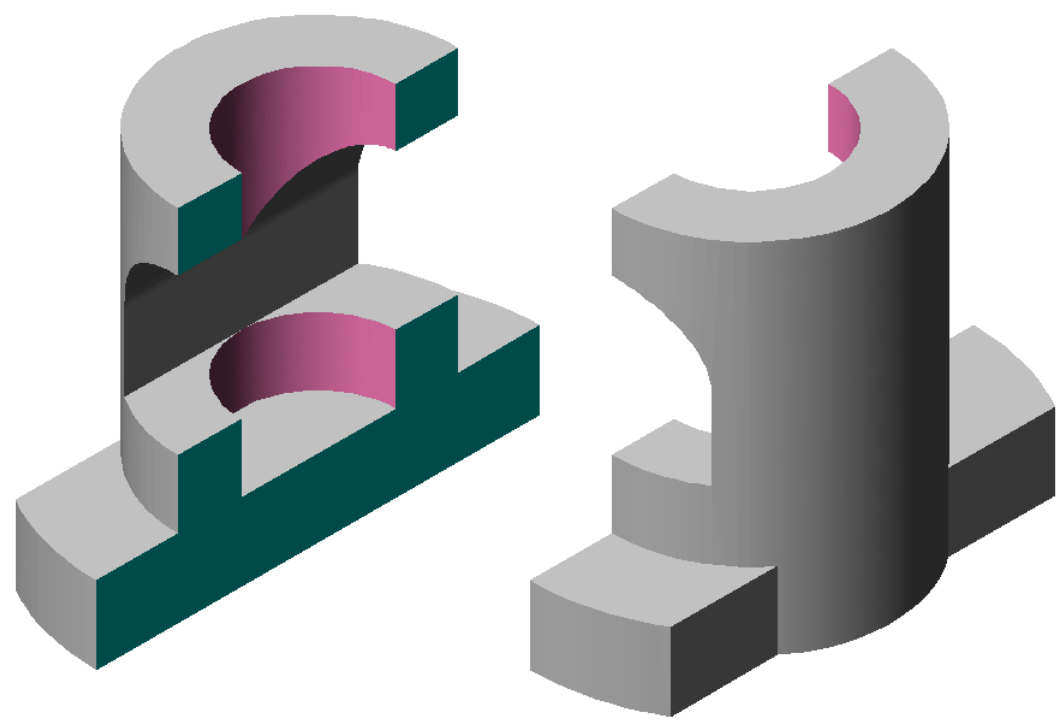
7. 求作主视图（全剖视）。



10. 求作主视图（半剖视）。



10. 求作主视图（半剖视）。

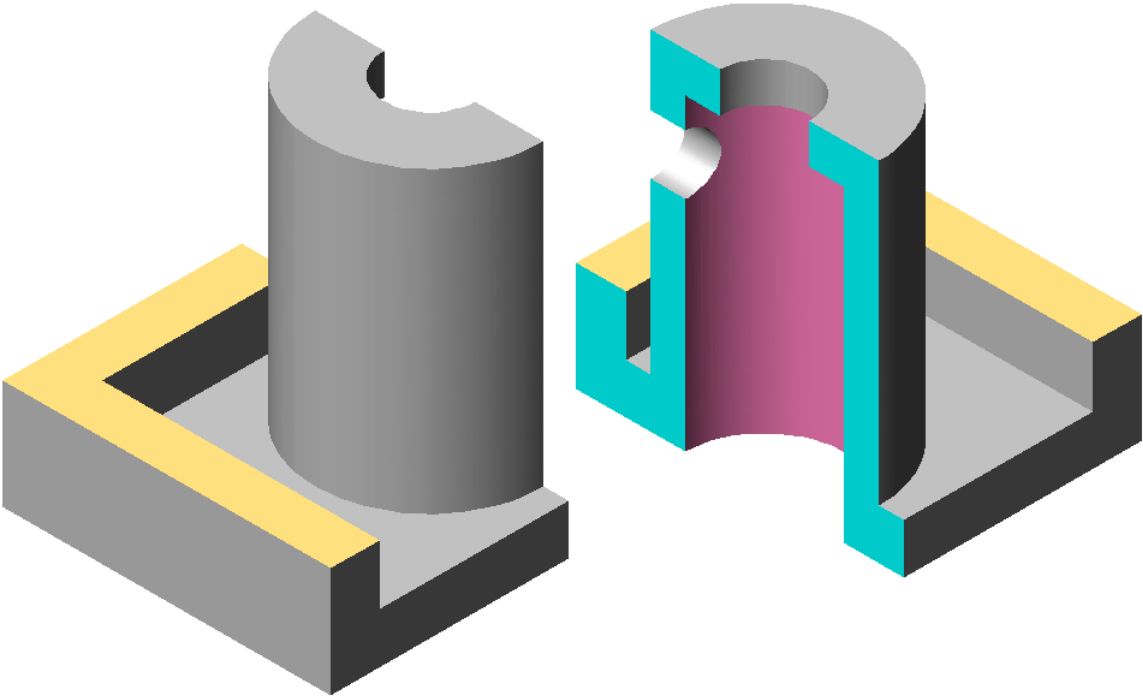




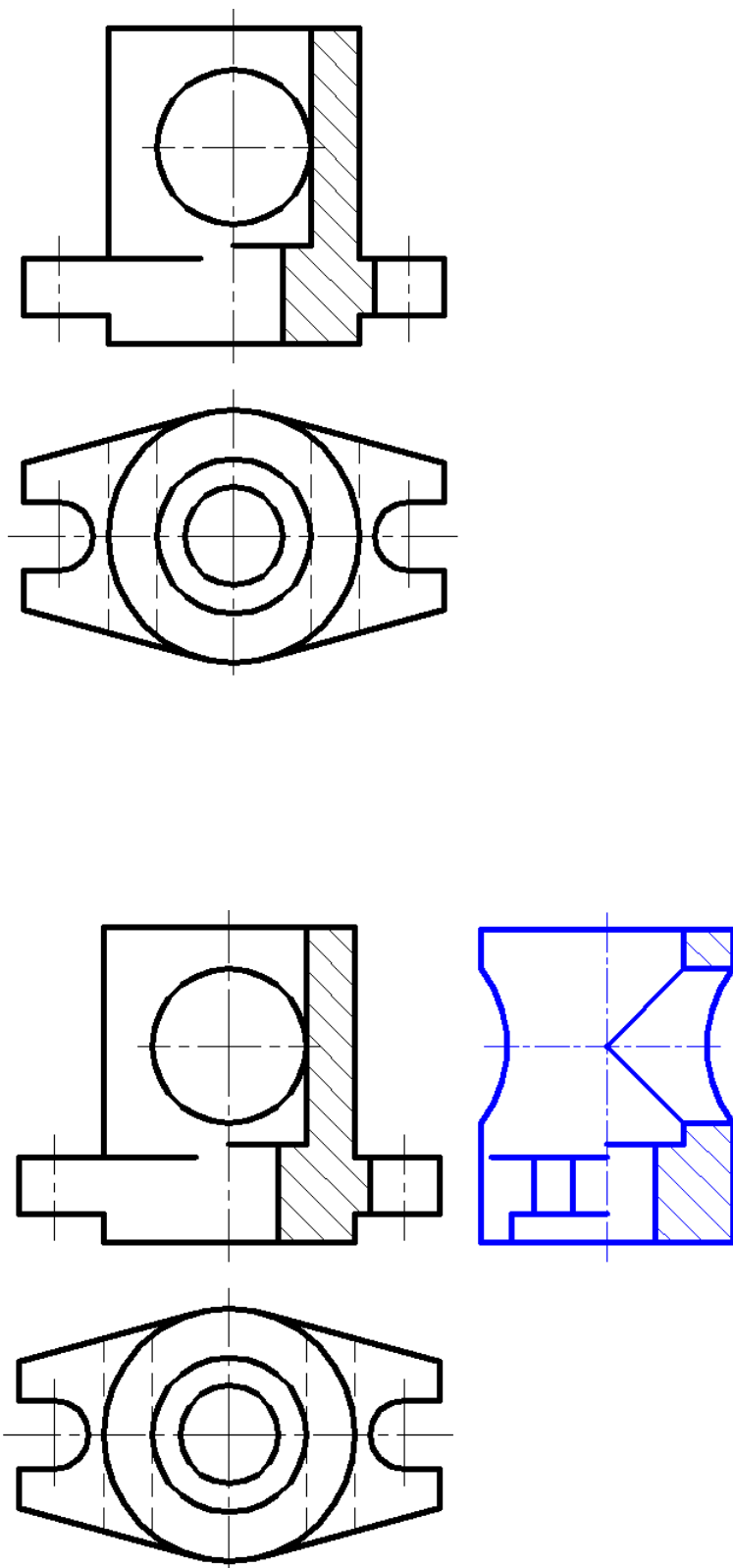
The image displays three orthographic views of a mechanical component, likely a bracket or a base plate, drawn in a simplified, schematic style.

- Top View (Left):** Shows the component from above. It features a central rectangular area with a circular hole. The hole is defined by a solid outer circle and a dashed inner circle, indicating a through-hole. The component has a rectangular base with a smaller rectangular section on the left side.
- Front View (Right):** Shows the component from the front. It is a symmetrical, stepped profile. The central part is the tallest, flanked by two shorter sections. The base is the widest. A vertical centerline is shown. A blue curved line is drawn on the right side of the central section, possibly indicating a fillet or a specific feature.
- Side View (Left):** Shows the component from the side. It is a symmetrical, stepped profile. The central part is the tallest, flanked by two shorter sections. The base is the widest. A vertical centerline is shown. A blue curved line is drawn on the right side of the central section, possibly indicating a fillet or a specific feature.

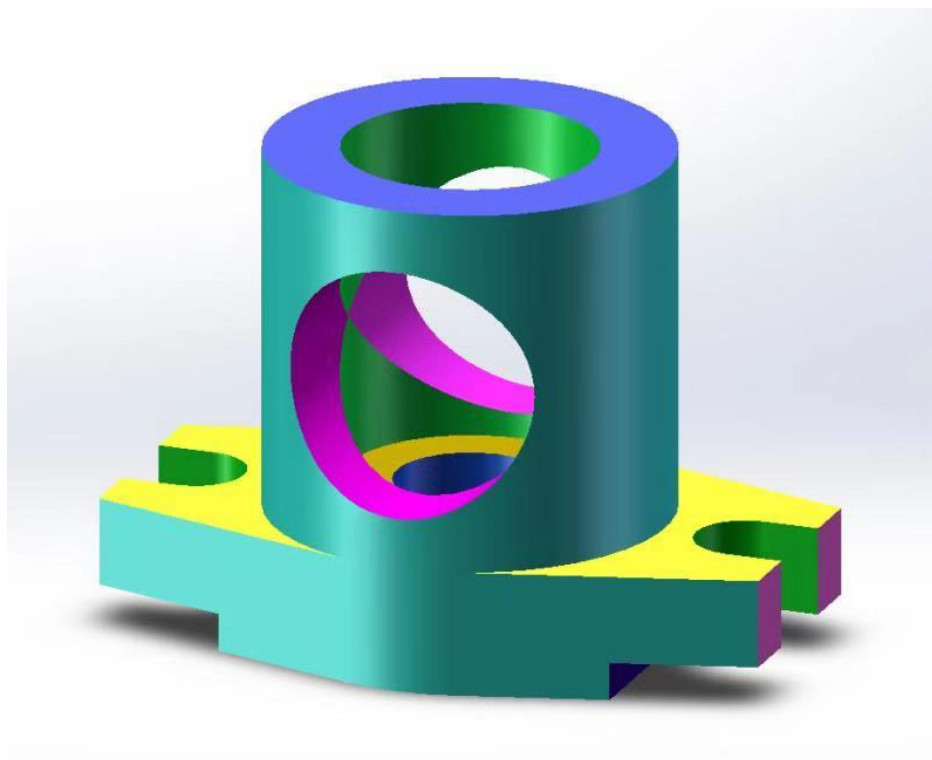
13. 补画剖视图中缺少的实线（俯视图正确）。



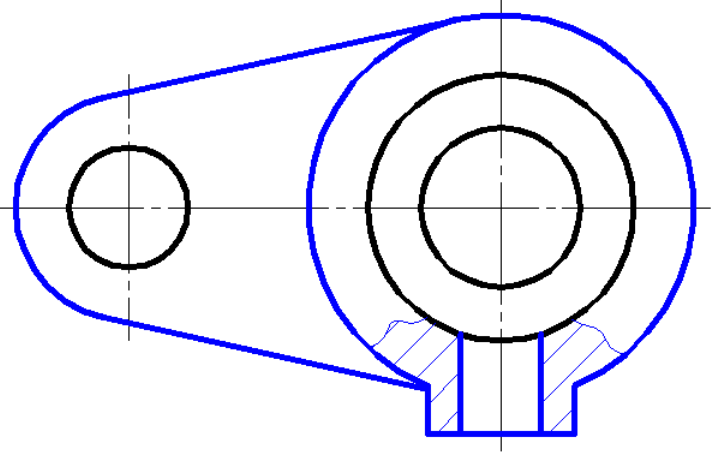
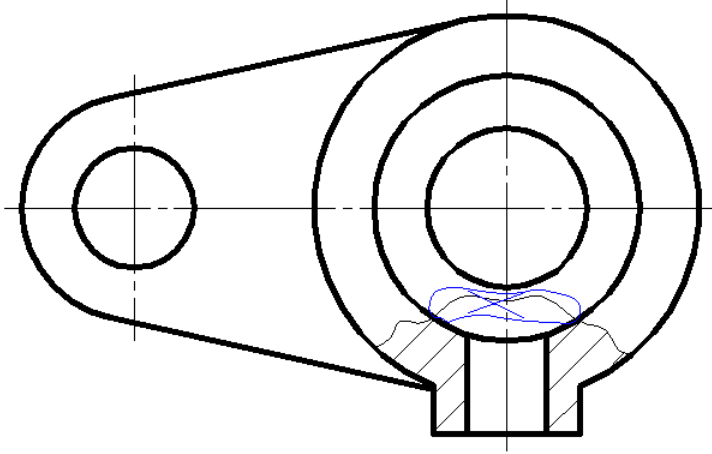
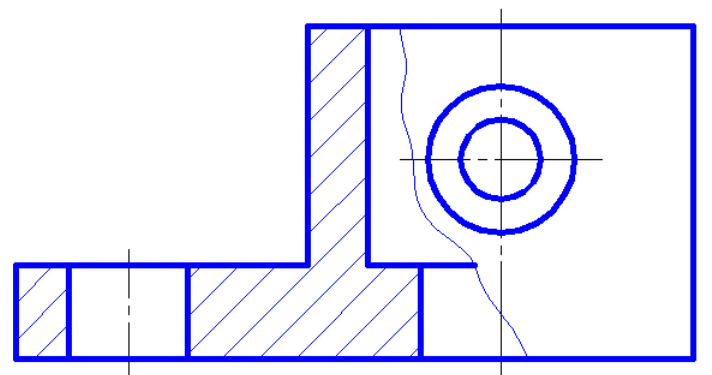
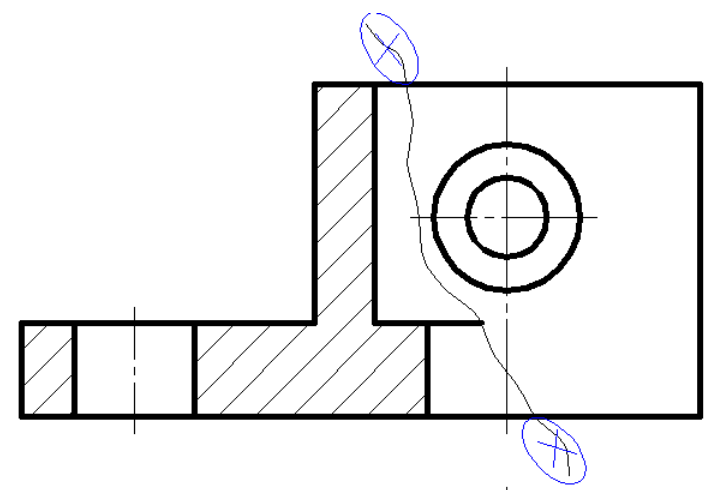
14. 求作左视图（取半剖视）。



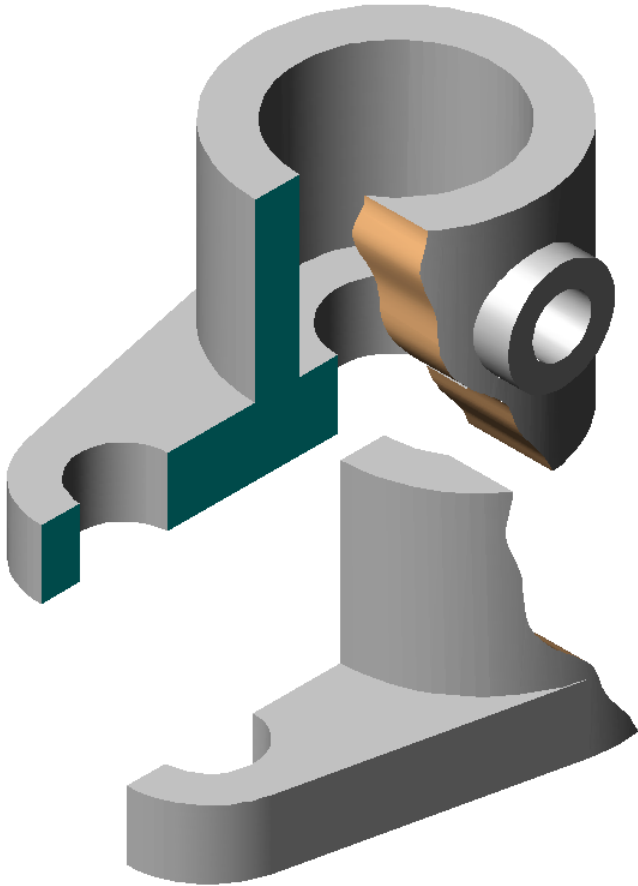
【补】 14



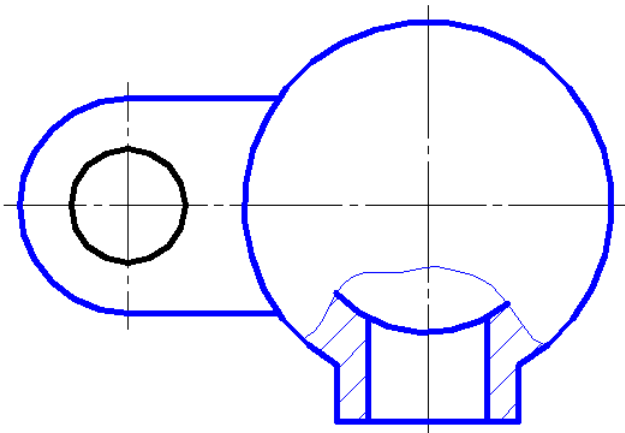
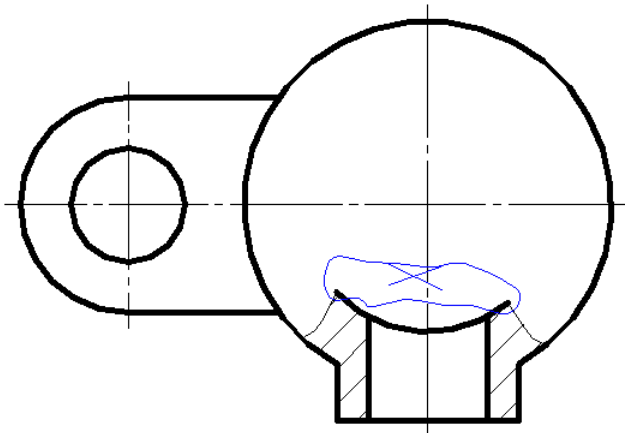
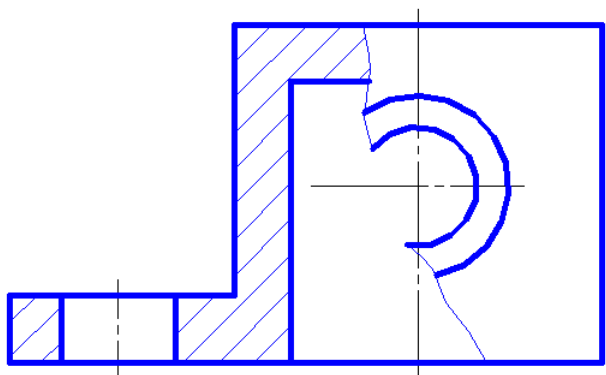
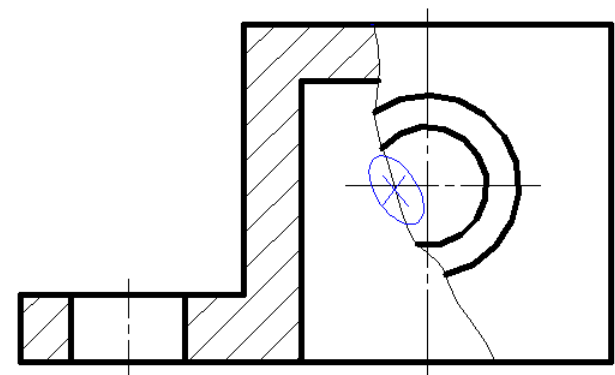
17. 改正剖视图中的错误，并在右面指定位置完成其正确画法。



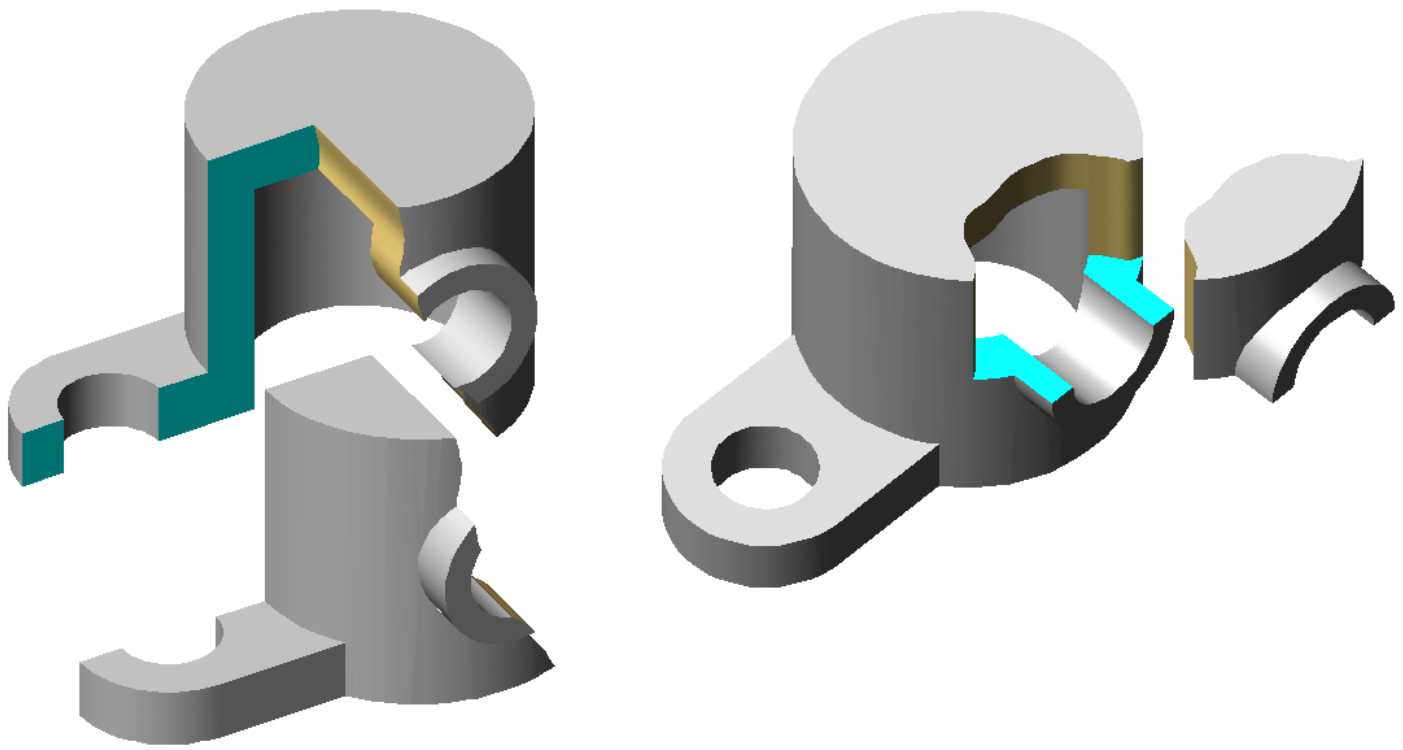
17. 改正剖视图中的错误，并在右面指定位置完成其正确画法。



18. 改正剖视图中的错误，并在右面指定位置完成其正确画法。

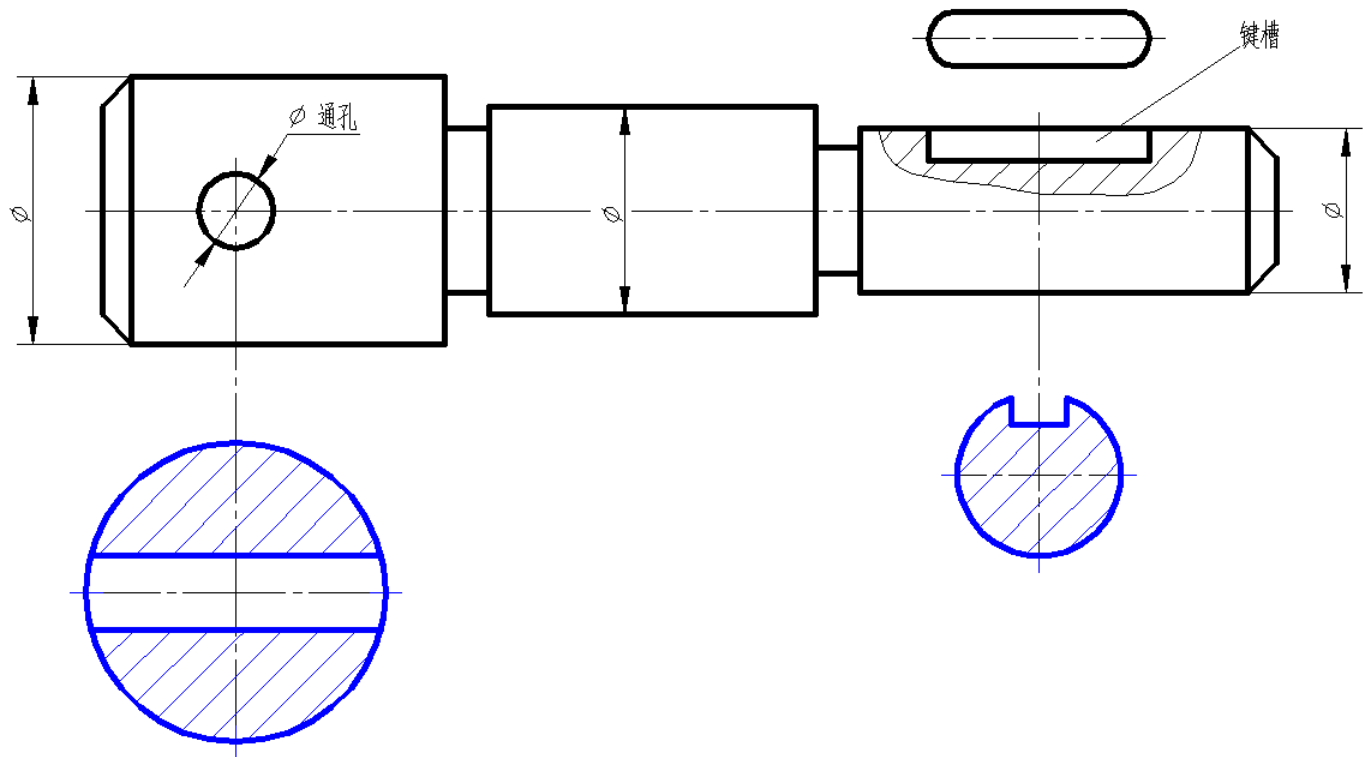


18. 改正剖视图中的错误，并在右面指定位置完成其正确画法。

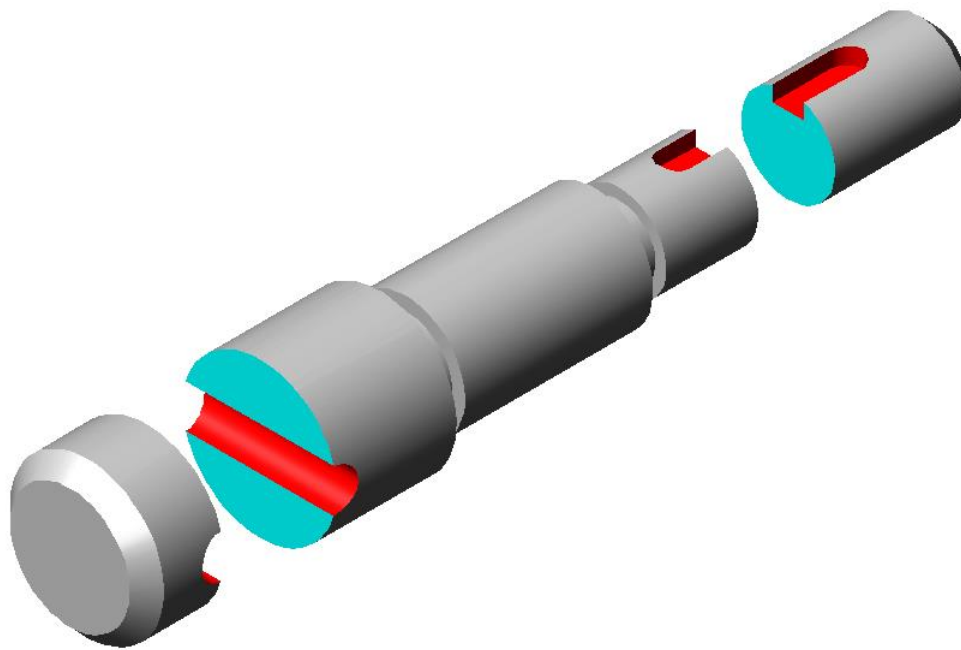




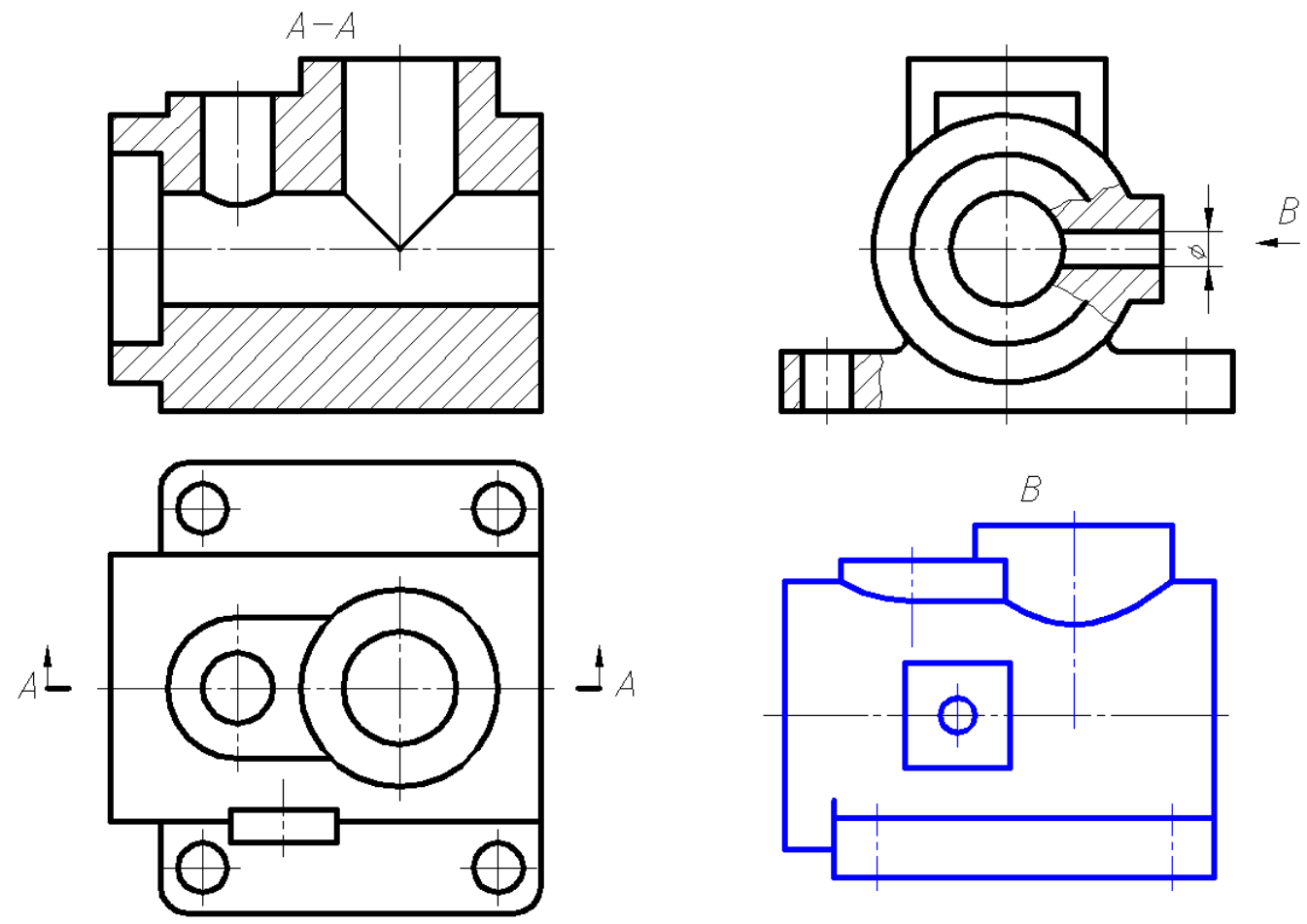
2. 求作移出断面图，将通孔和键槽表示清楚。



2. 求作移出断面图，将通孔和键槽表示清楚。



1. 求作主视方向的外形图（B向视图），不画虚线。



1. 求作主视方向的外形图（B向视图），不画虚线。

