

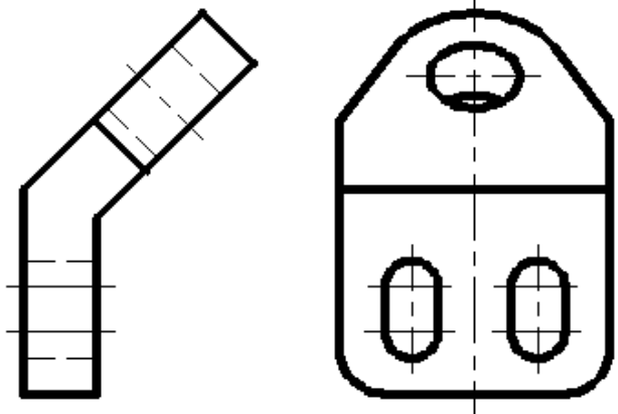
第四单元

形体的表达方法

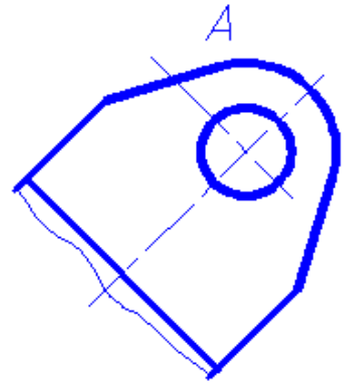
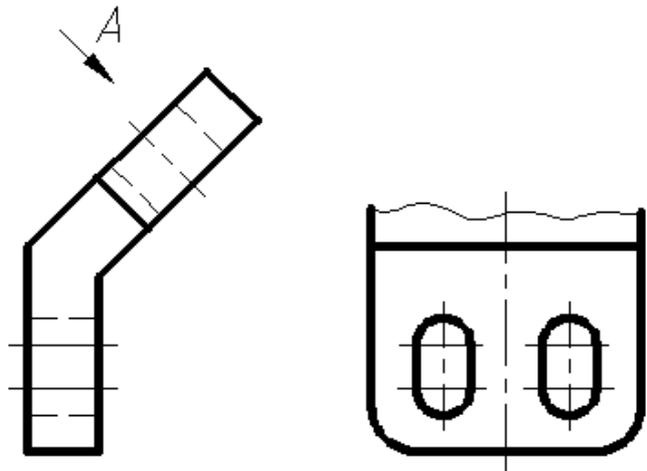
视图

4-1-1-1 根据图(1)所示机件的形状，请在图(2)中画出反映斜面实形的A向斜视图（局部）。

(1)

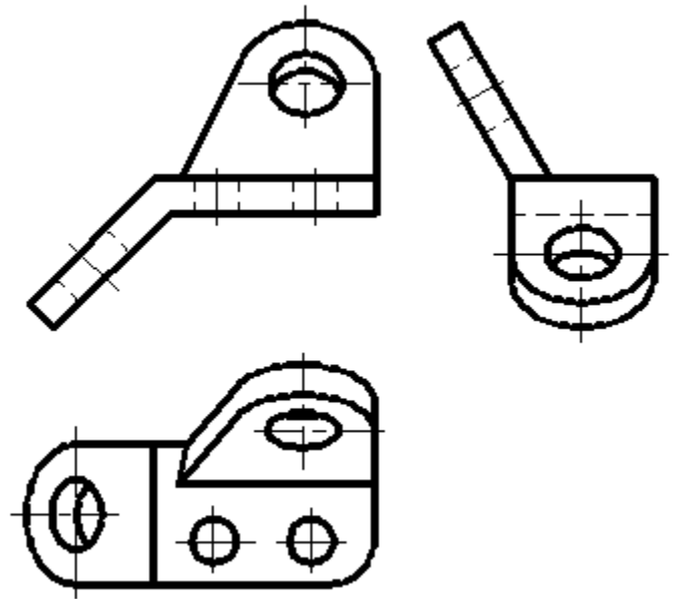


(2)

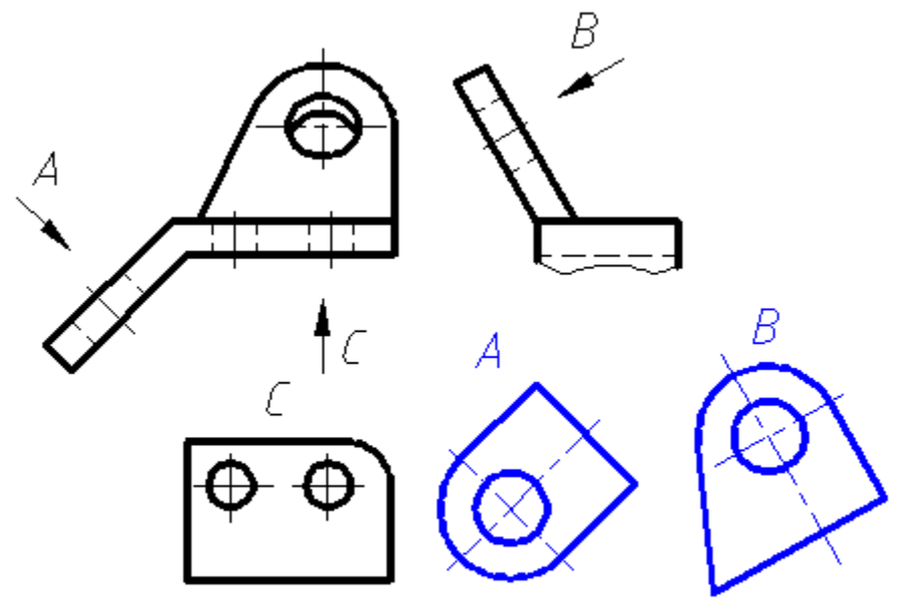


4-1-1-2 根据图(1)所示机件的形状，请在图(2)中画出反映斜面实形的A向斜视图（局部）。

(1)

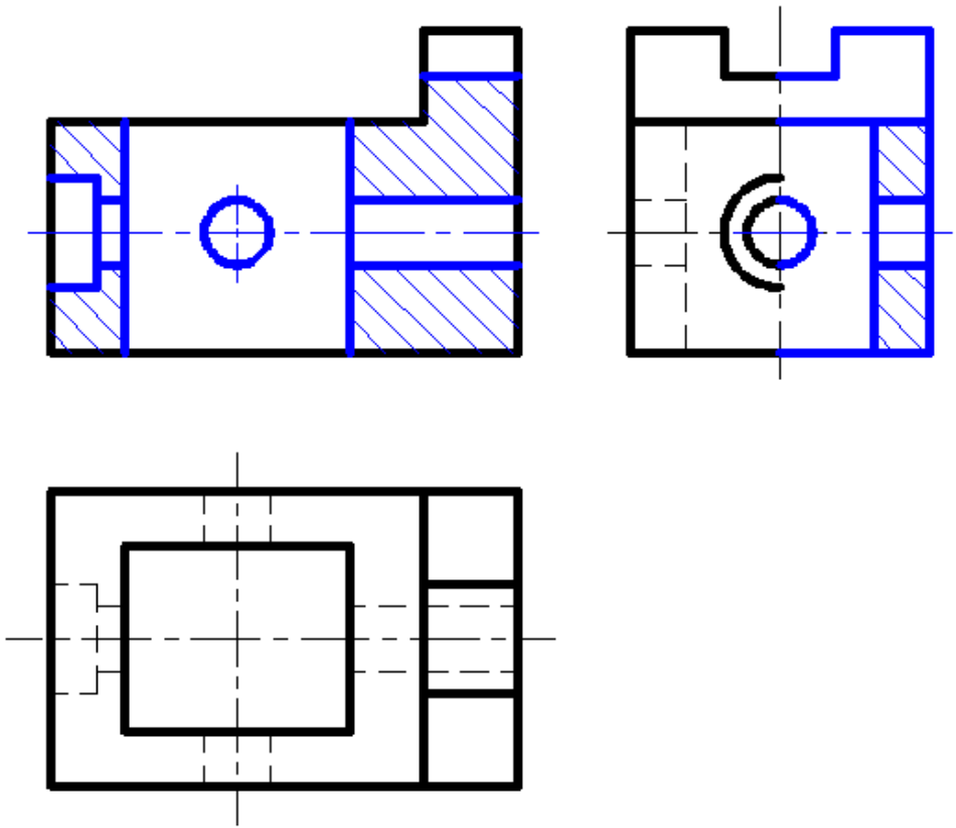


(2)

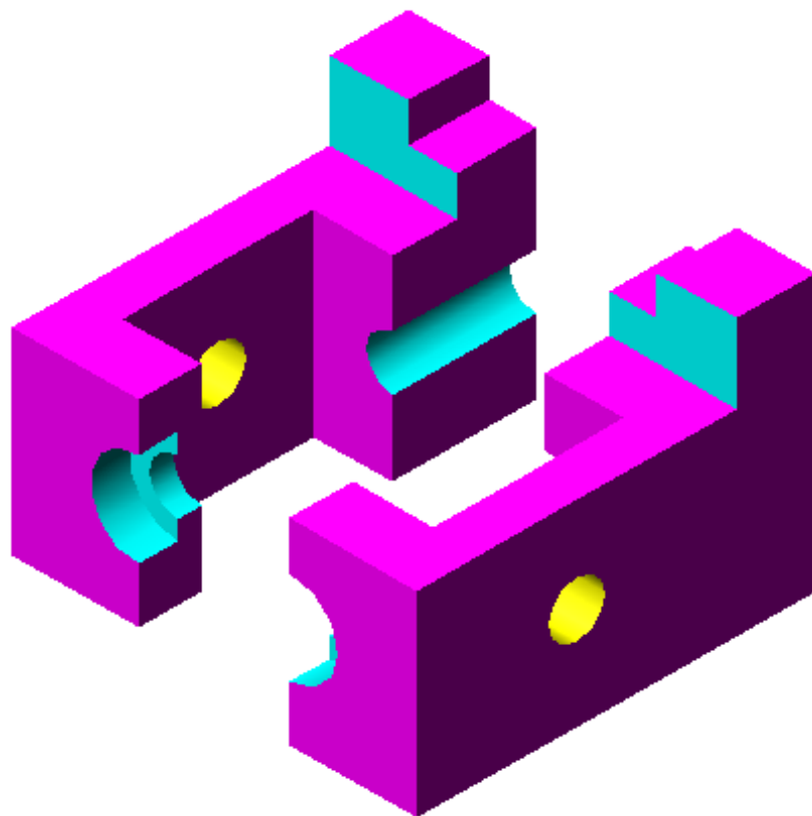


剖视图

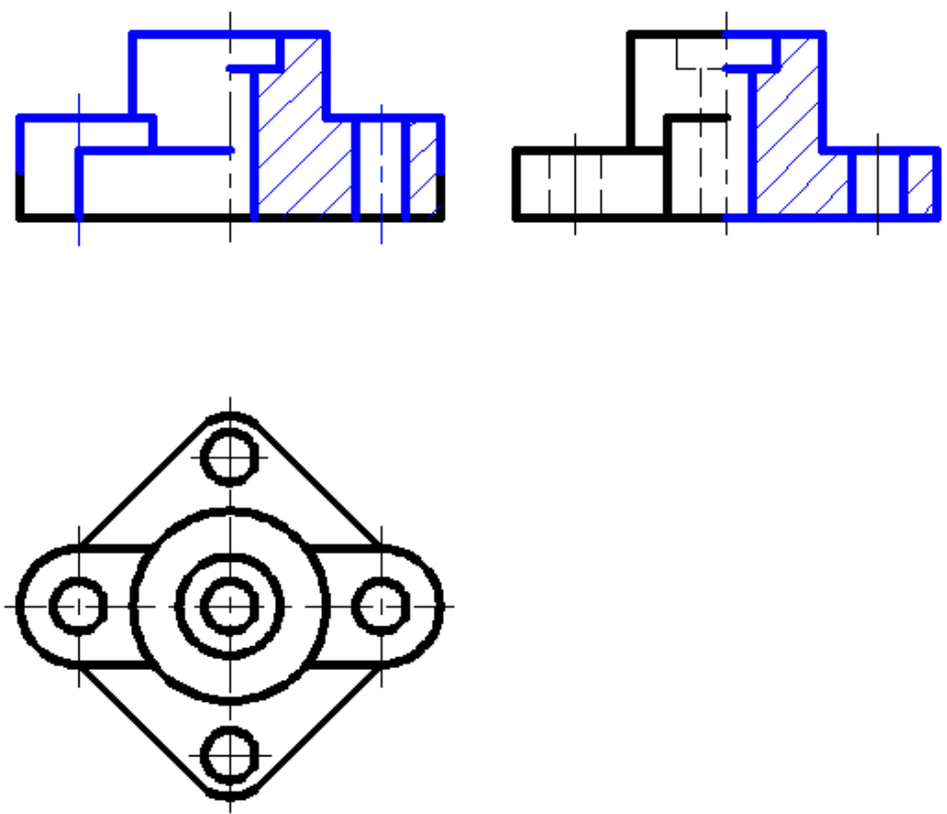
4-1-2-1 完成主视图（全剖视）和左视图（半剖视）



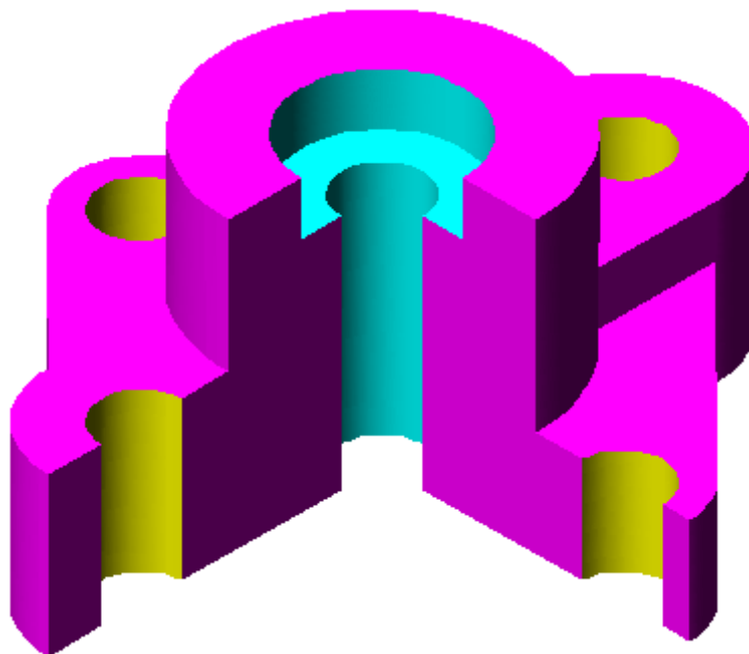
4-1-2-1 完成主视图（全剖视）和左视图（半剖视）



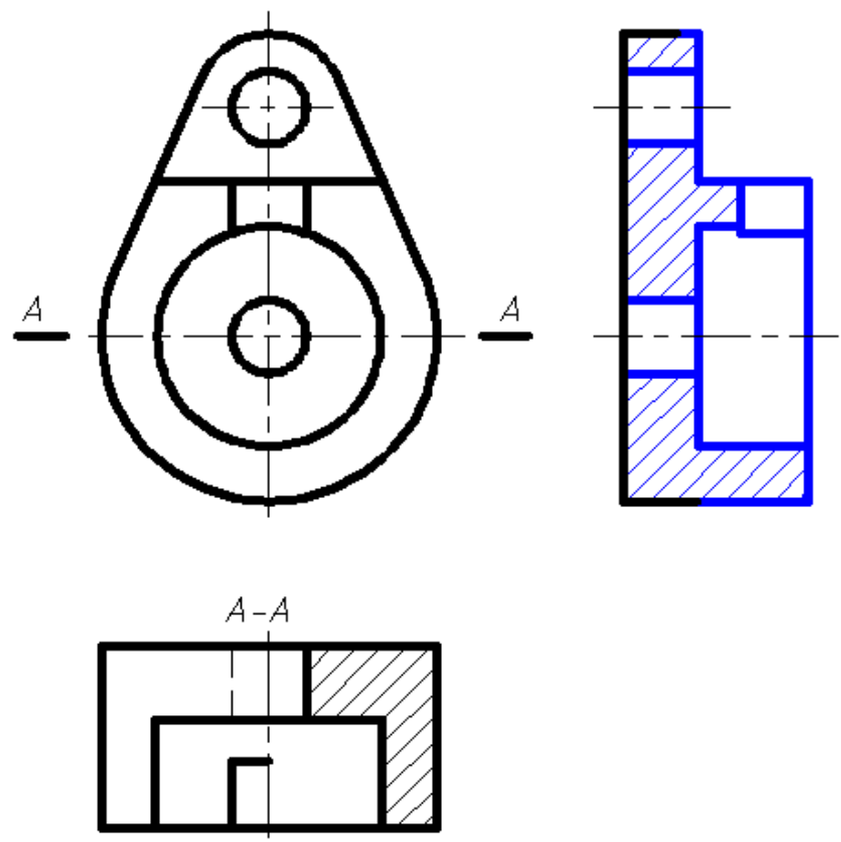
4-1-2-2 完成主视图（半剖视）和左视图（半剖视）



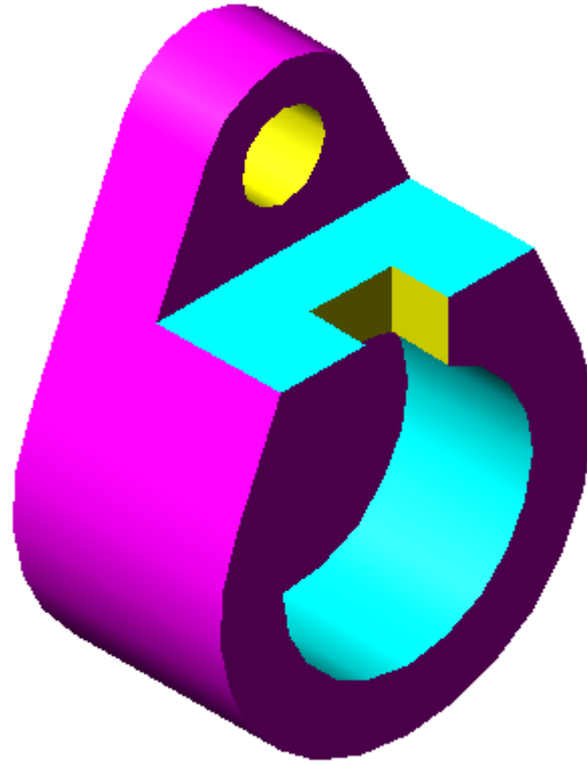
4-1-2-2 完成主视图（半剖视）和左视图（半剖视）



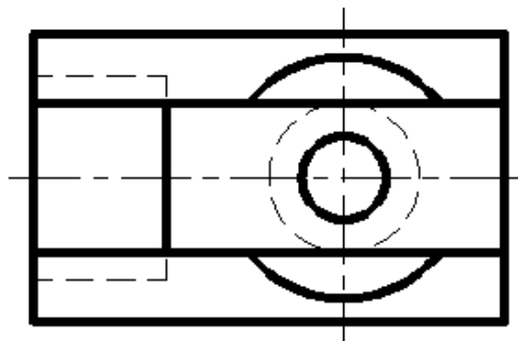
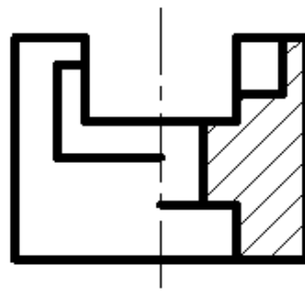
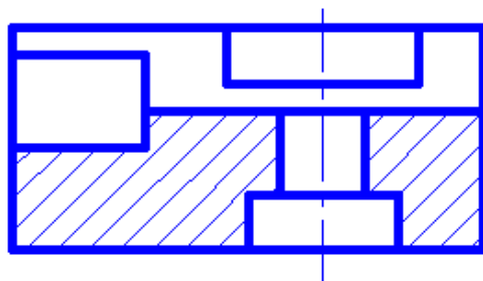
4-1-2-3 作左视图（全剖视）



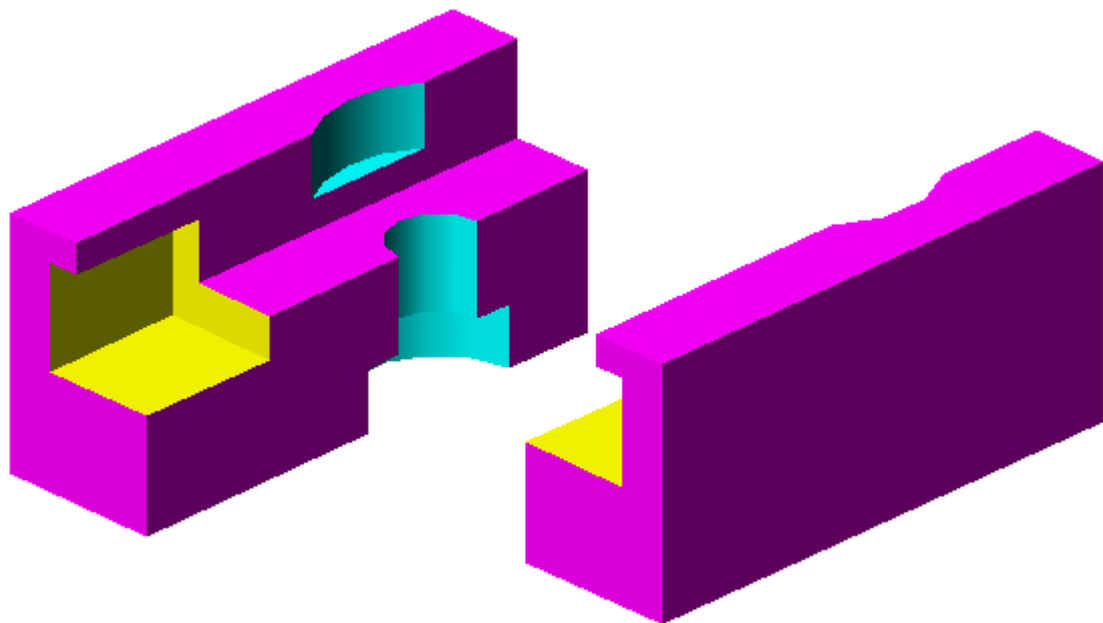
4-1-2-3 作左视图（全剖视）



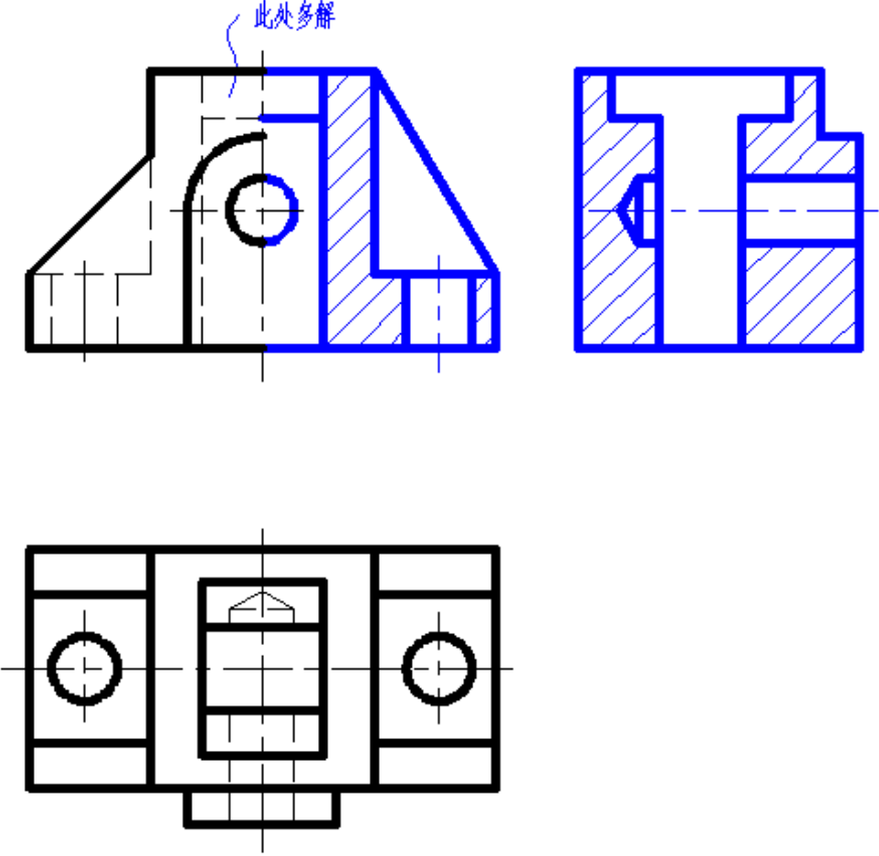
4-1-2-4 作主视图（全剖视）



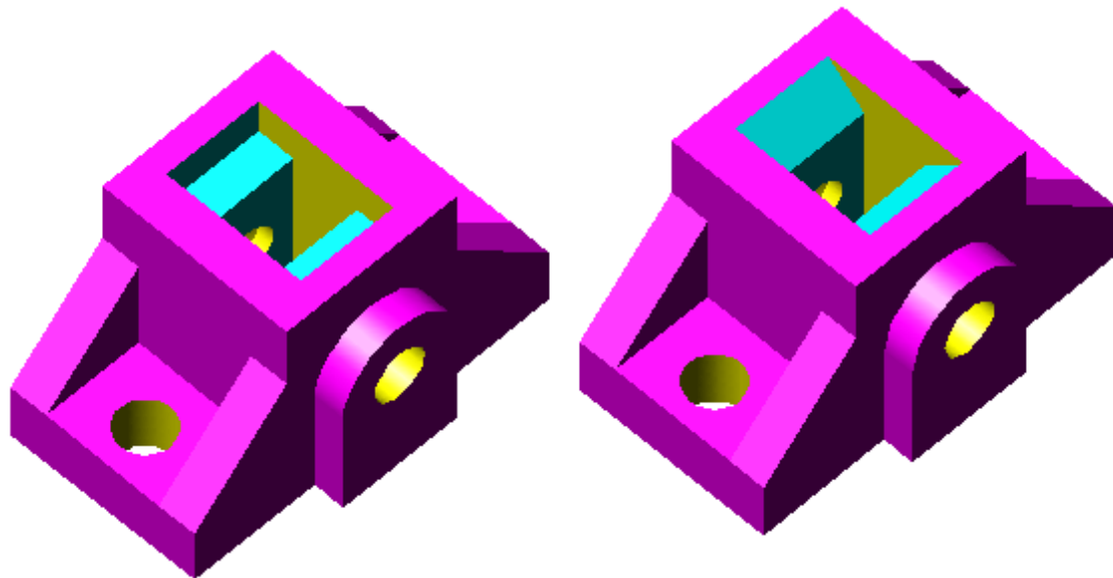
4-1-2-4 作主视图（全剖视）



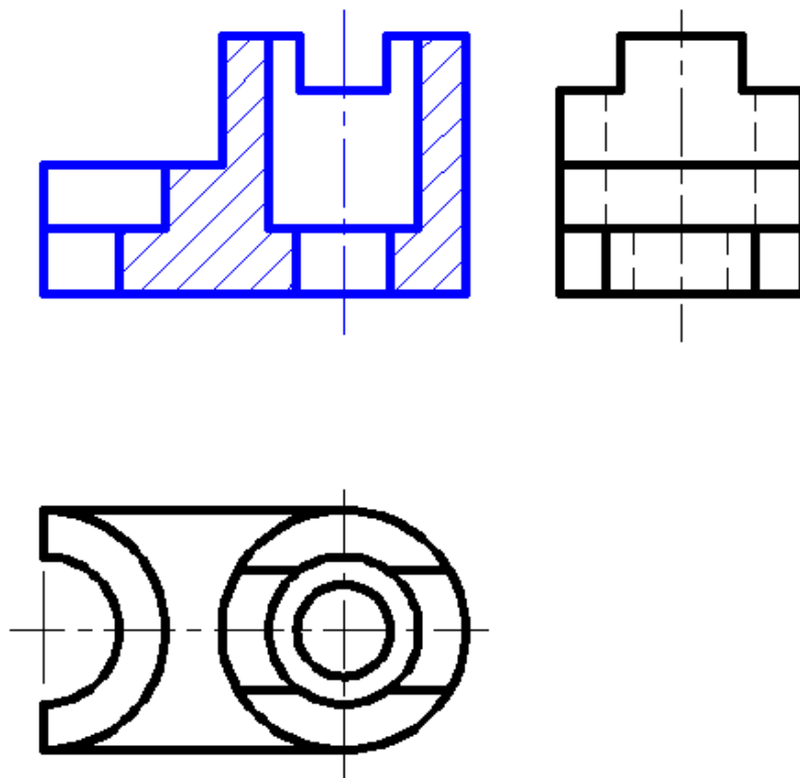
4-1-2-5 完成主视图（半剖视）并作左视图（全剖视）



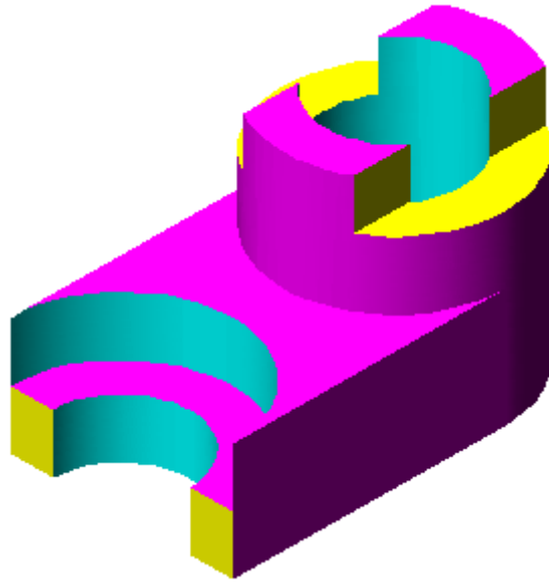
4-1-2-5 完成主视图（半剖视）并作左视图（全剖视）



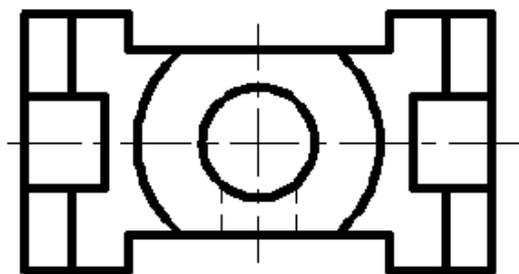
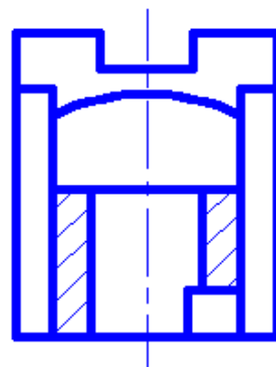
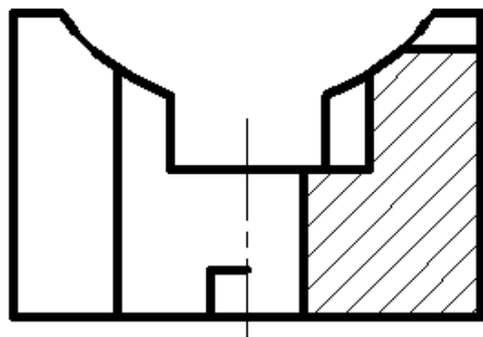
4-1-2-6 作主视图（全剖视）



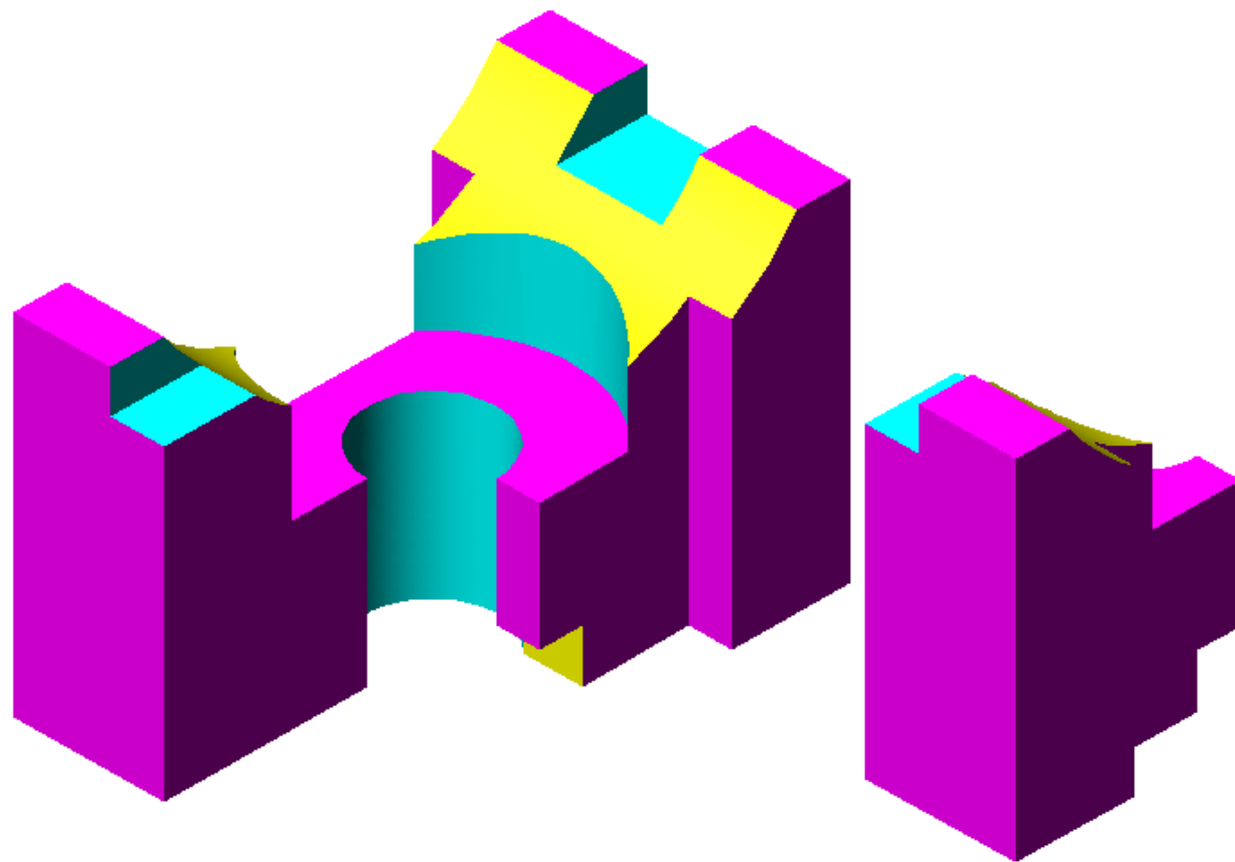
4-1-2-6 作主视图（全剖视）



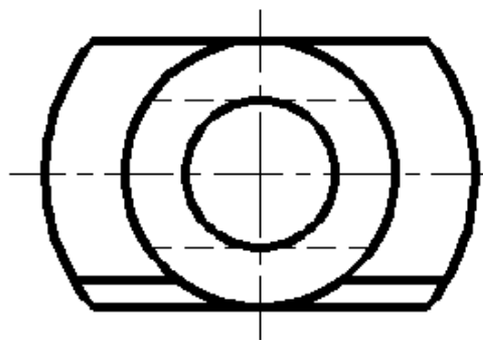
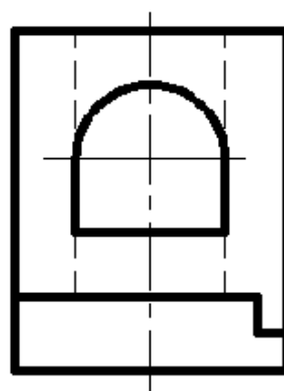
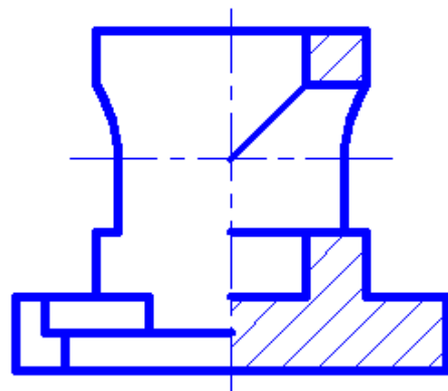
4-1-2-7 作左视图（全剖视）



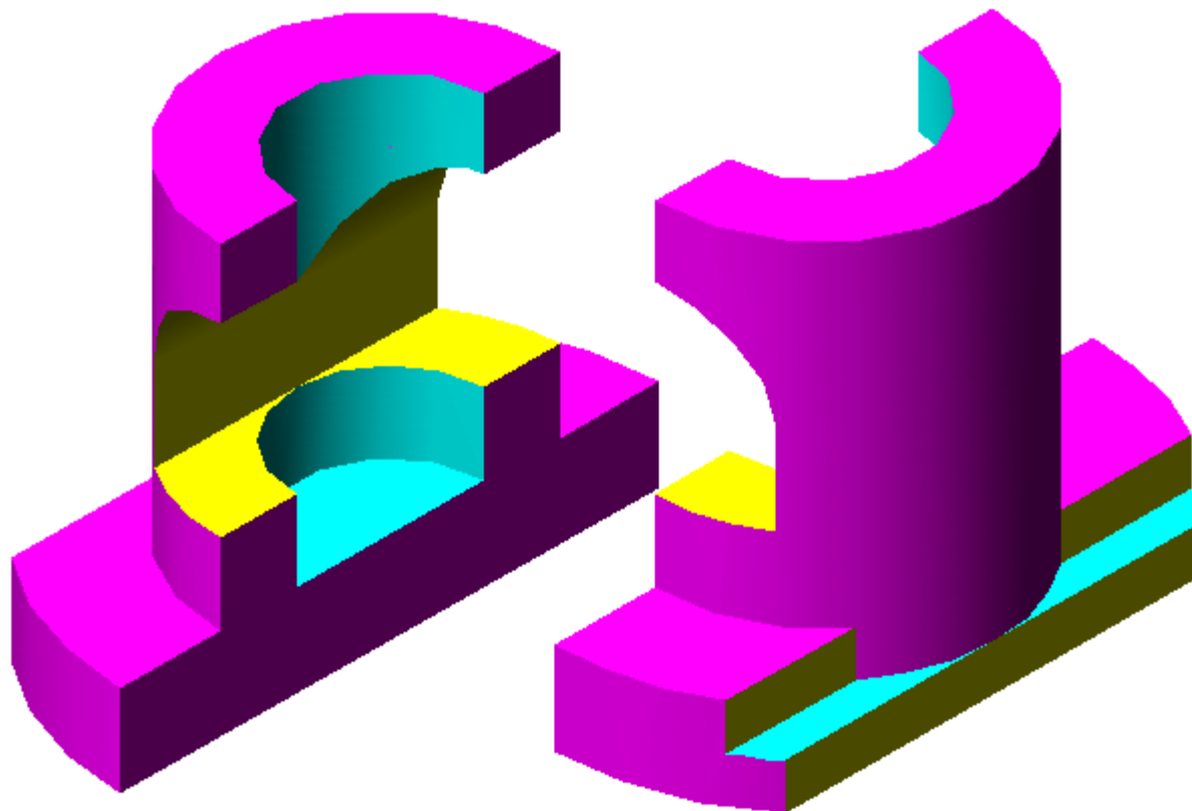
4-1-2-7 作左视图（全剖视）



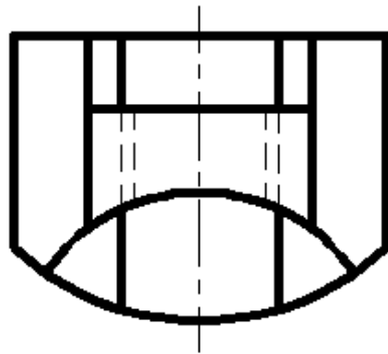
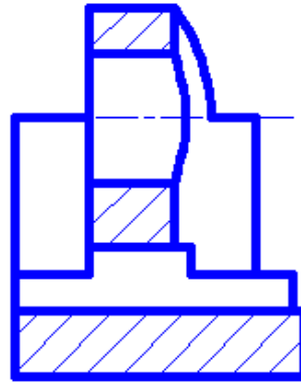
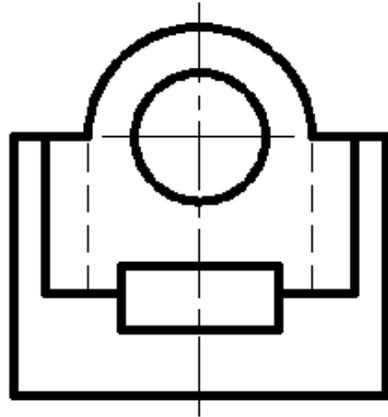
*4-1-2-8 作主视图（半剖视）



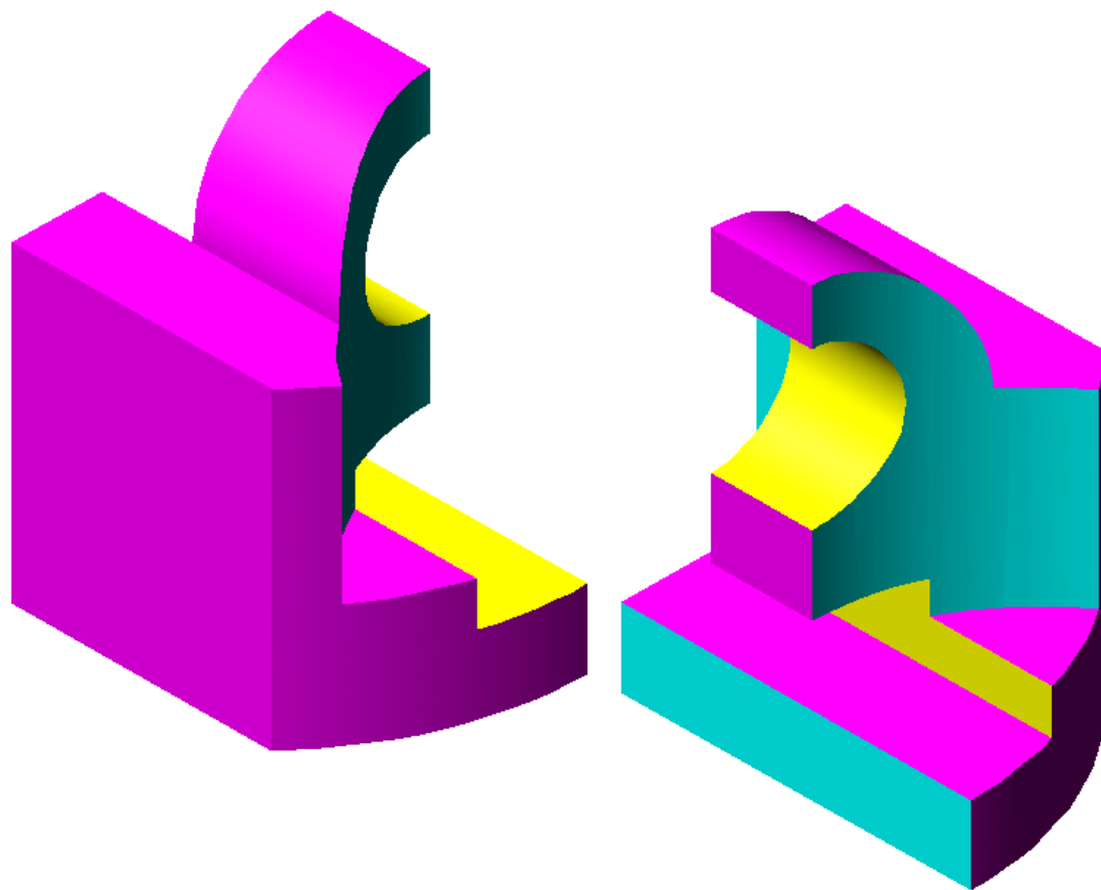
*4-1-2-8 作主视图（半剖视）



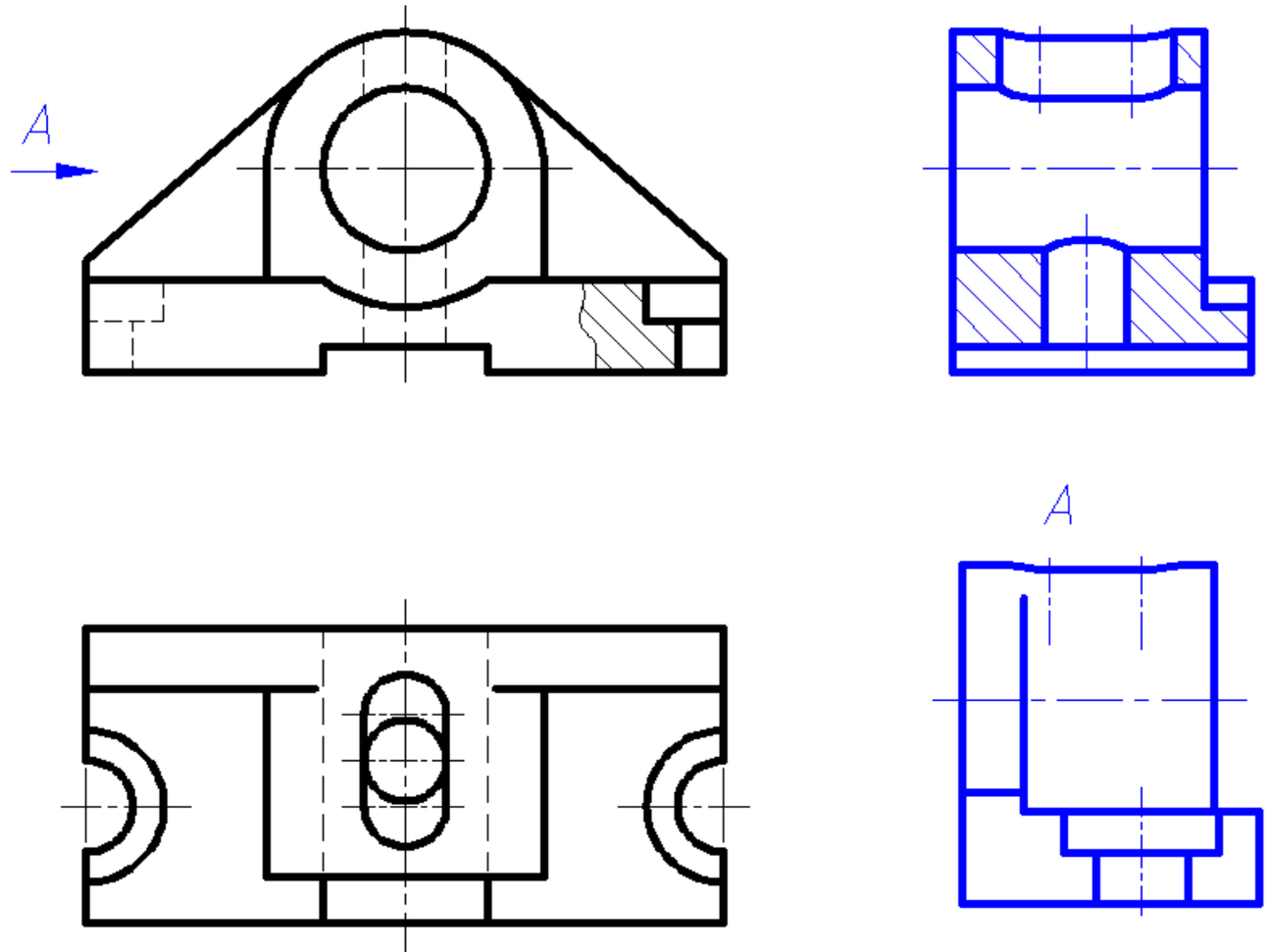
*4-1-2-9 作左视图（全剖视）



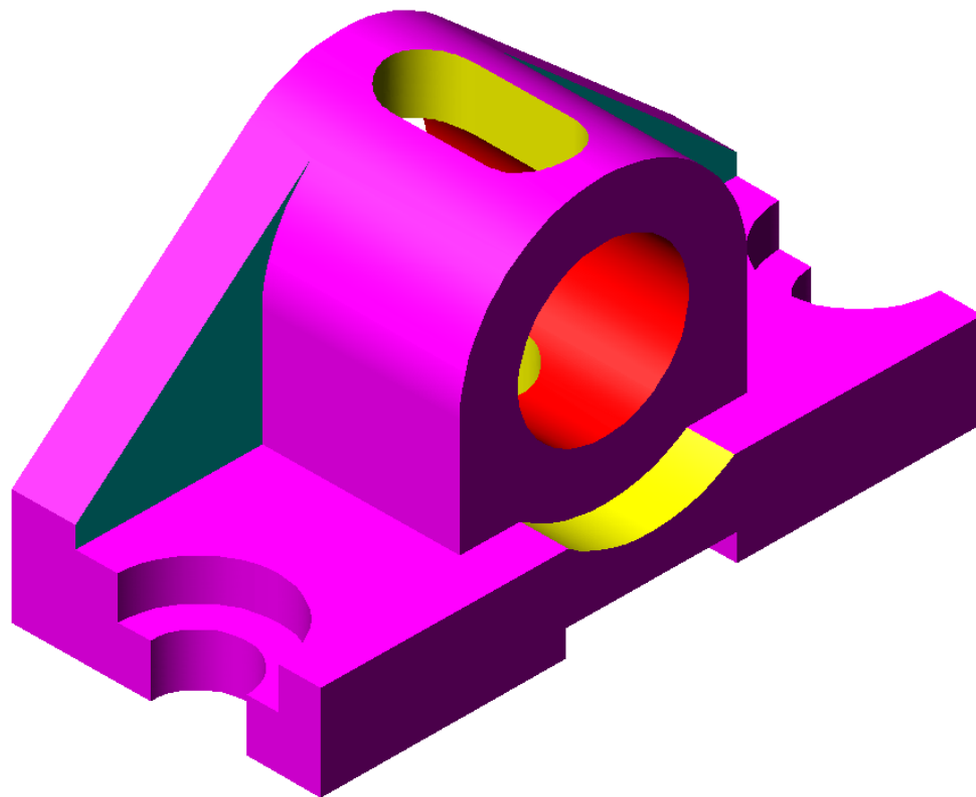
*4-1-2-9 作左视图（全剖视）



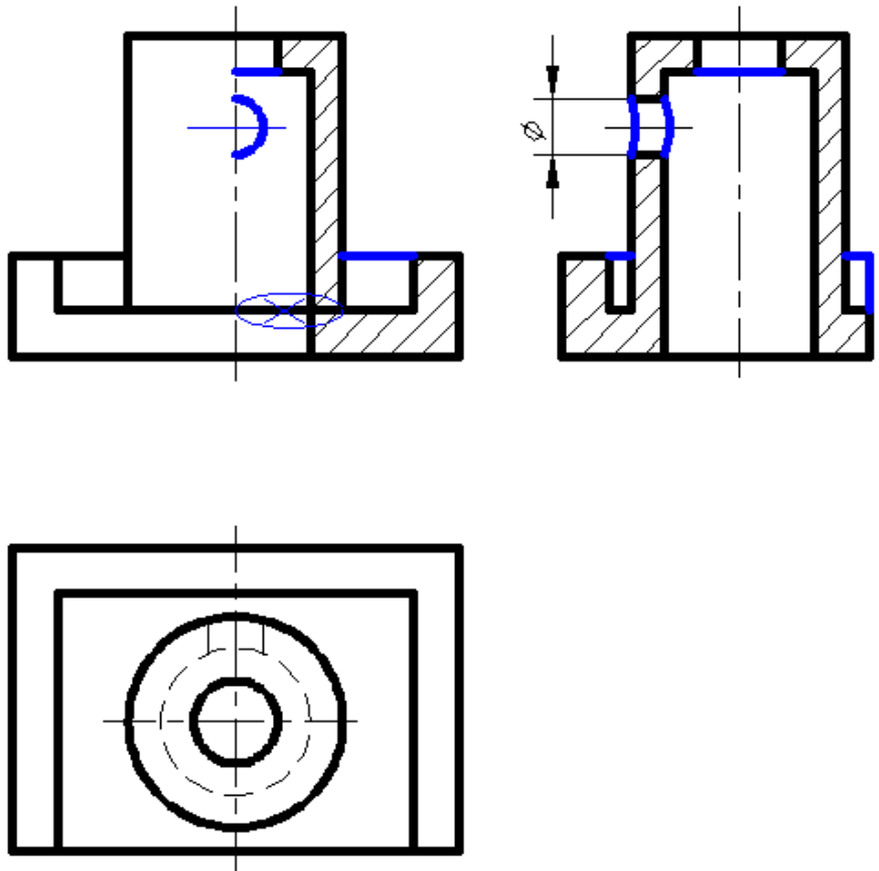
*4-1-2-10 作左视图并在其上取适当的剖视，同时作出左视图外形视图。



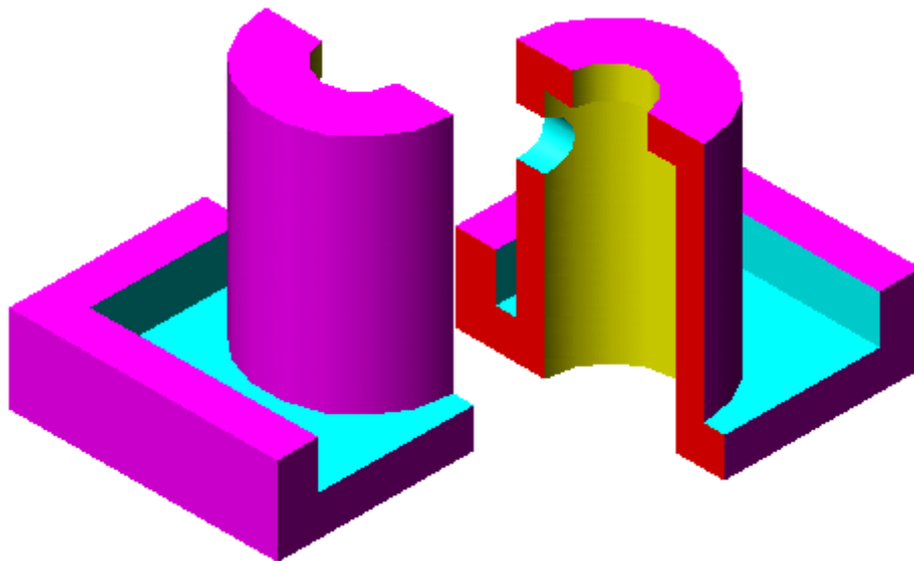
*4-1-2-10 作左视图并在其上取适当的剖视，同时作出左视图外形视图。



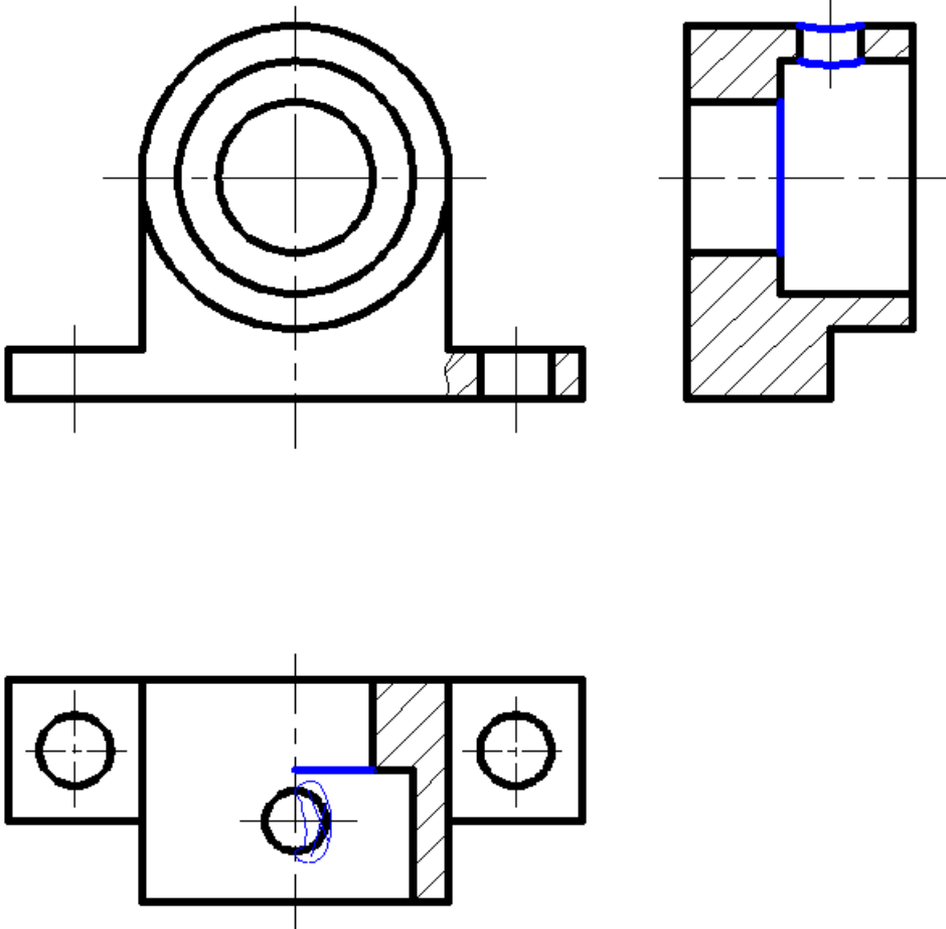
4-1-2-11 改正剖视图中的错误，少线处补线，多线处在其上打×。



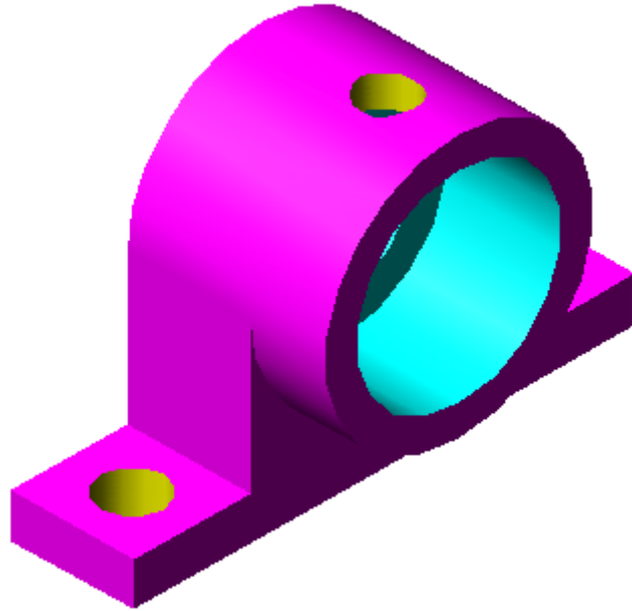
4-1-2-11 改正剖视图中的错误，少线处补线，多线处在其上打×。



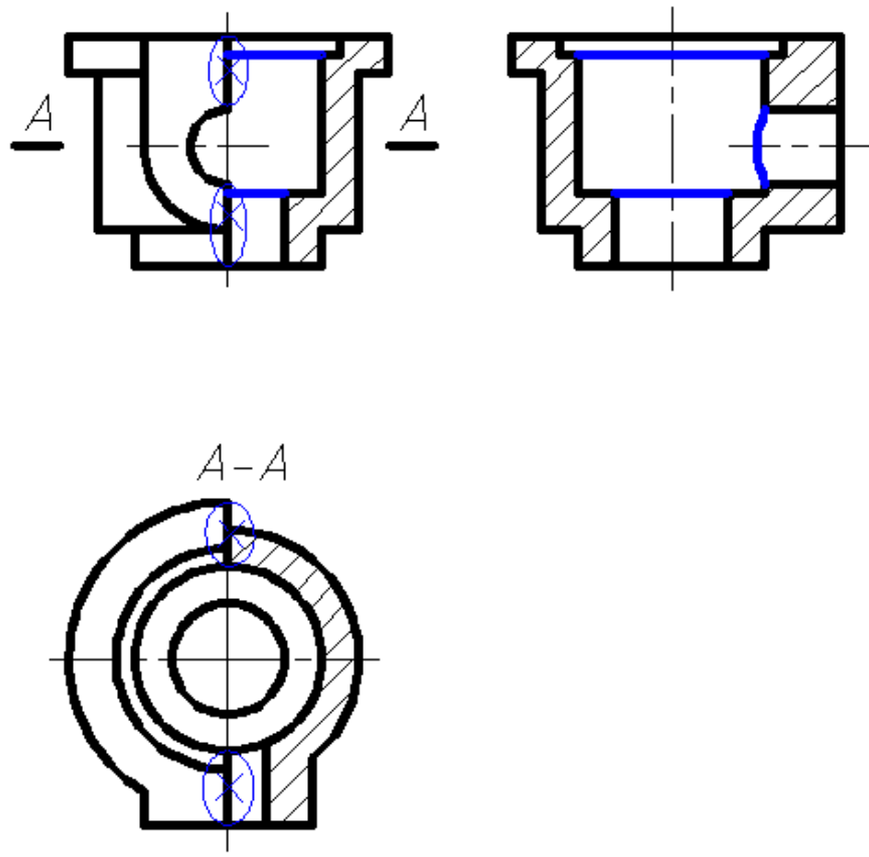
4-1-2-12 改正剖视图中的错误，少线处补线，多线处在其上打×。



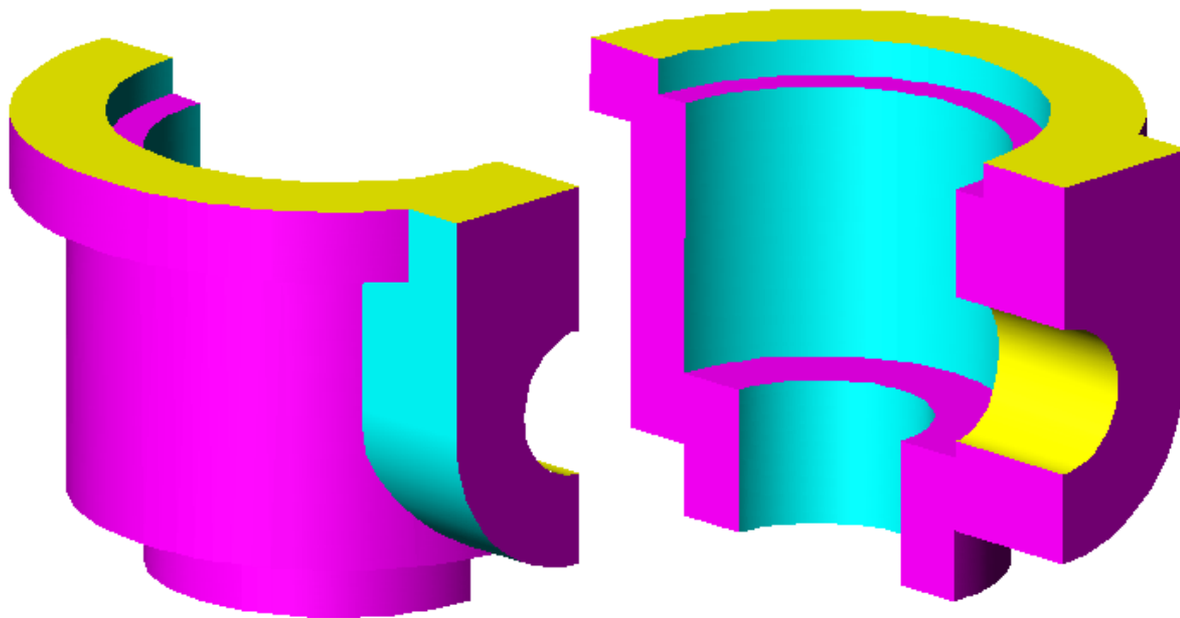
4-1-2-12 改正剖视图中的错误，少线处补线，多线处在其上打×。



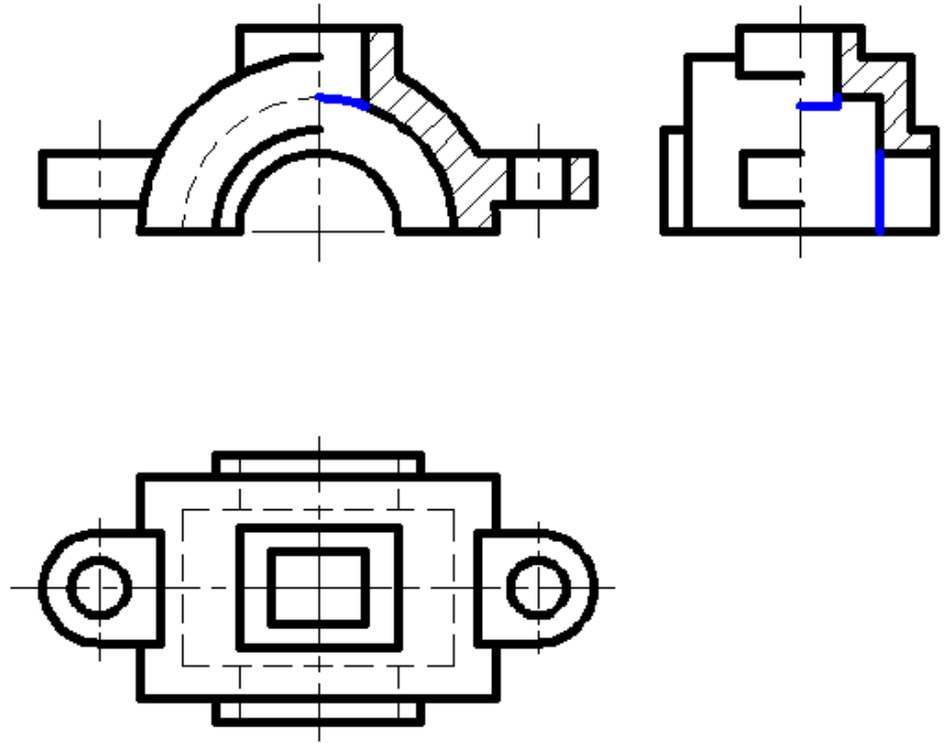
4-1-2-13 改正剖视图中的错误，少线处补线，多线处在其上打×。



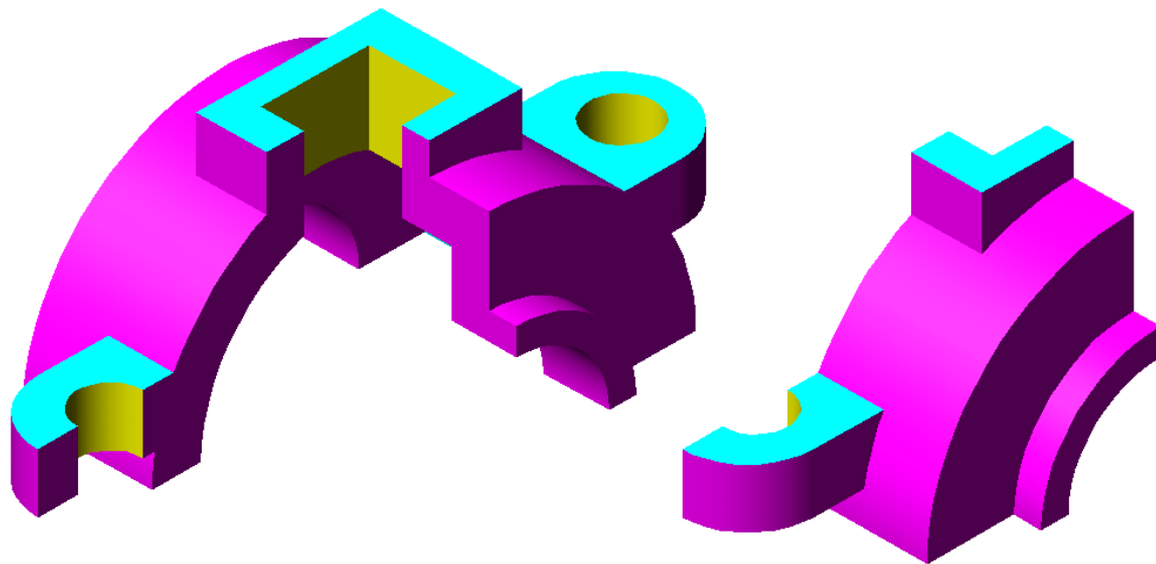
4-1-2-13 改正剖视图中的错误，少线处补线，多线处在其上打×。



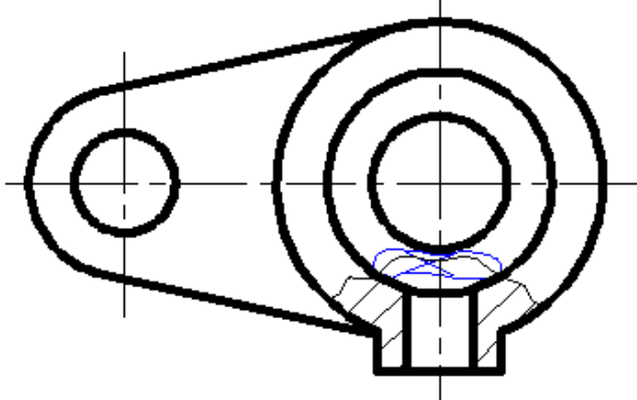
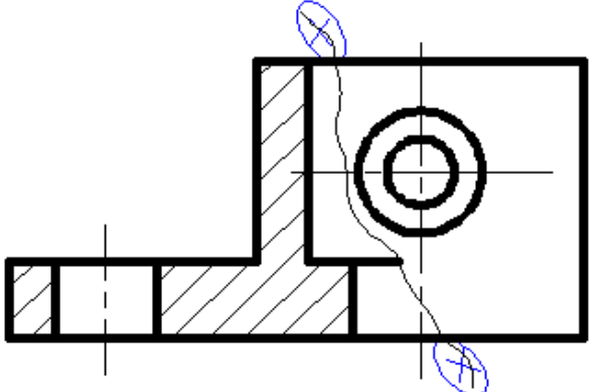
4-1-2-14 改正剖视图中的错误，少线处补线，多线处在其上打×。



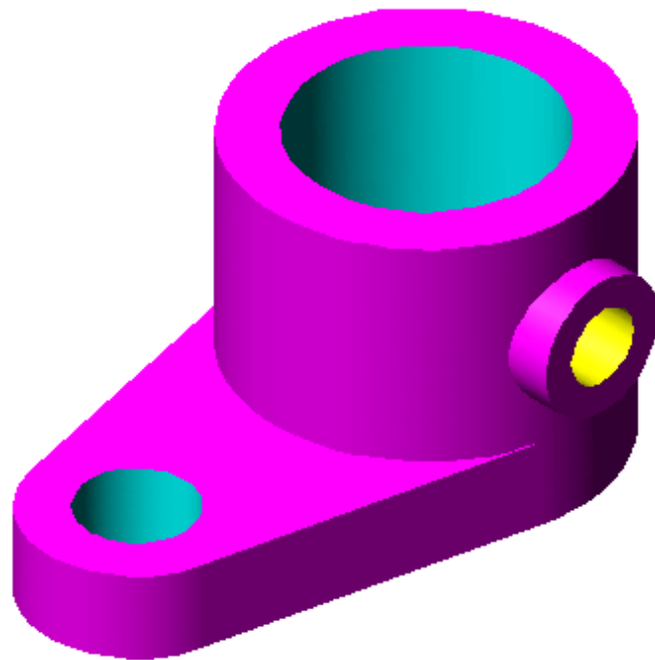
4-1-2-14 改正剖视图中的错误，少线处补线，多线处在其上打×。



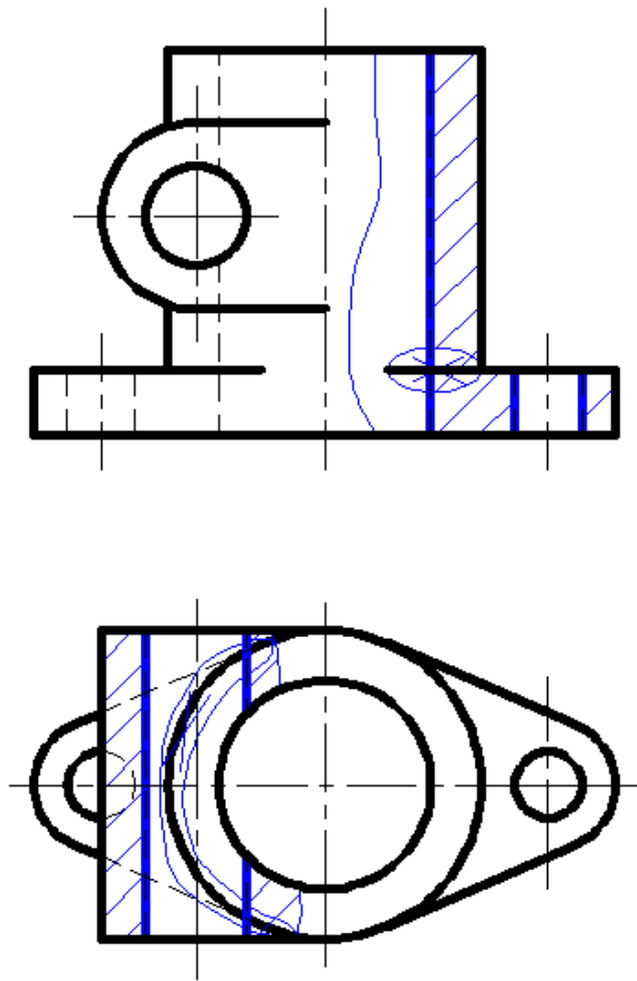
4-1-2-15 改正剖视图中所画波浪线的错误。



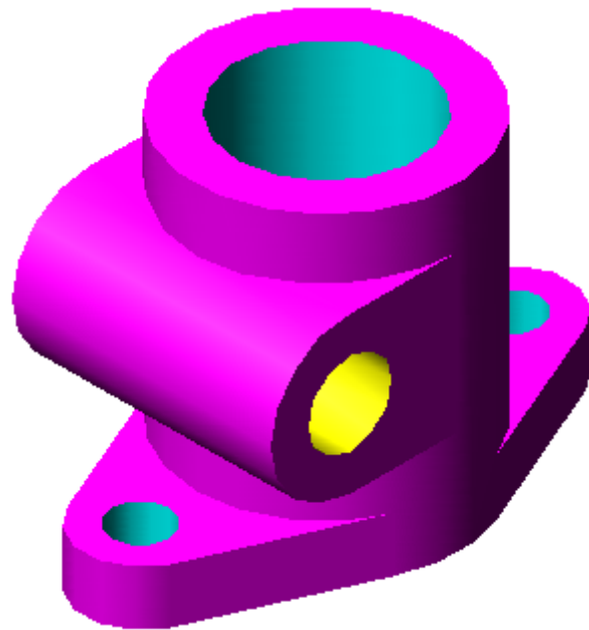
4-1-2-15 改正剖视图中所画波浪线的错误。



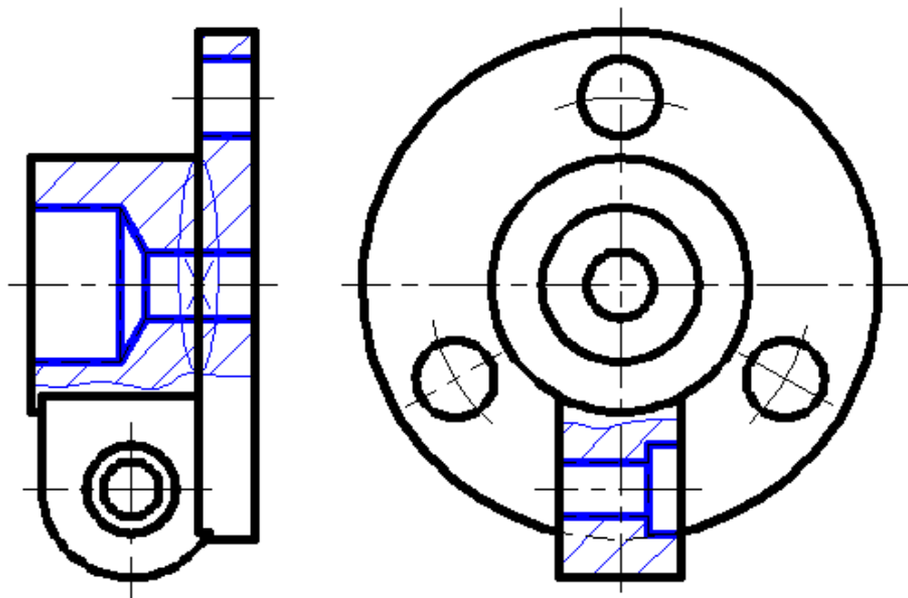
4-1-2-16 在主、俯视图上取适当的局部剖视。



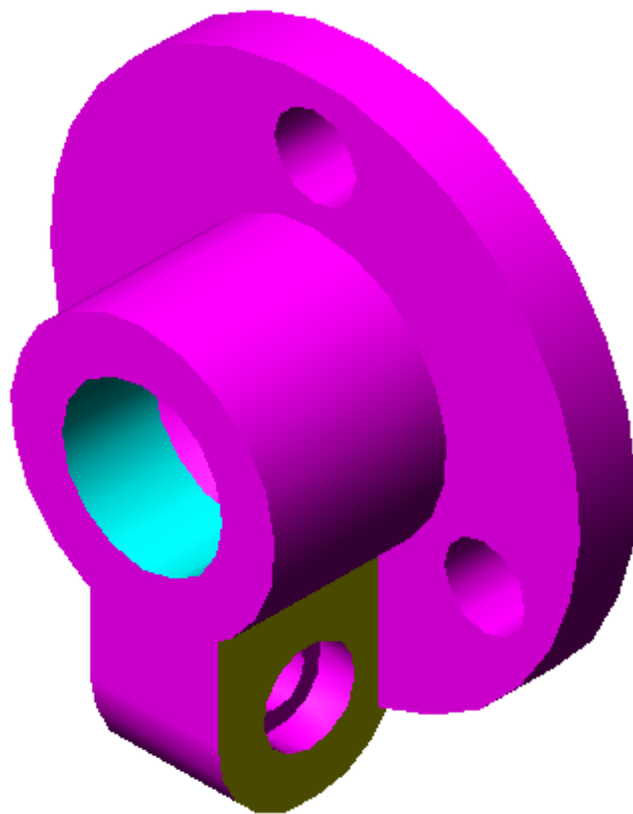
4-1-2-16 在主、俯视图上取适当的局部剖视。



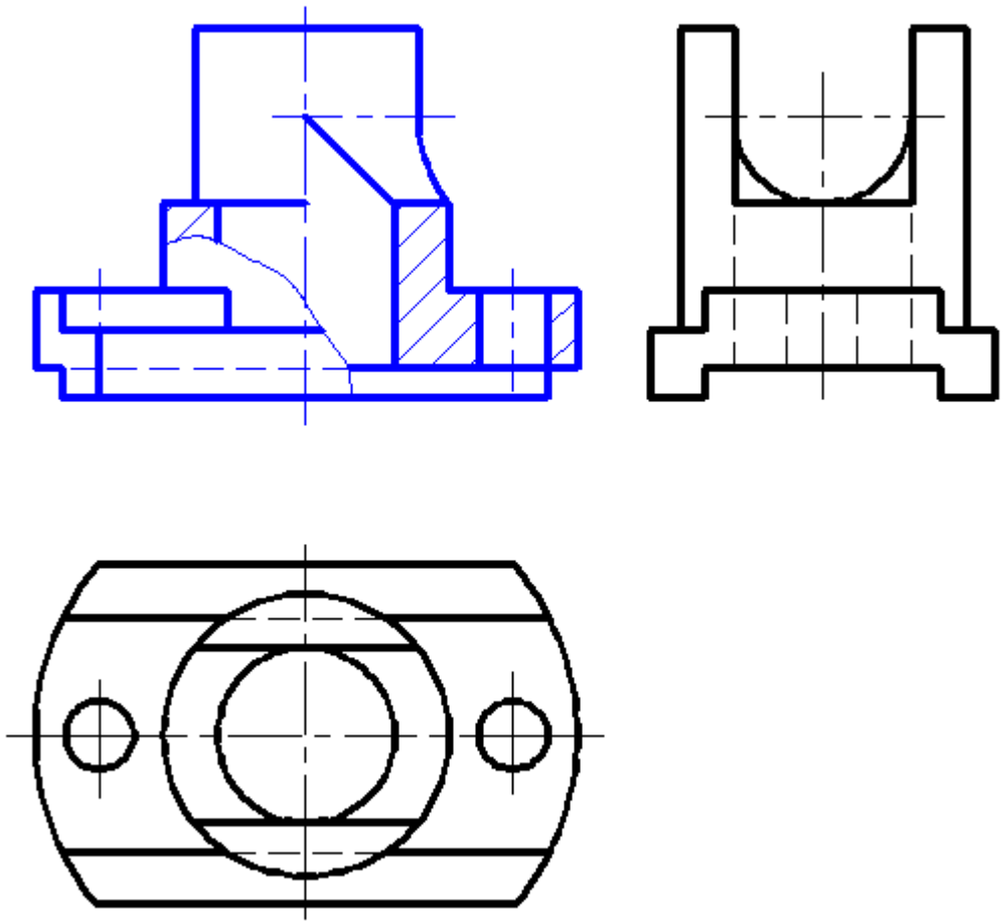
4-1-2-17 在主、左视图上取适当的局部剖视。



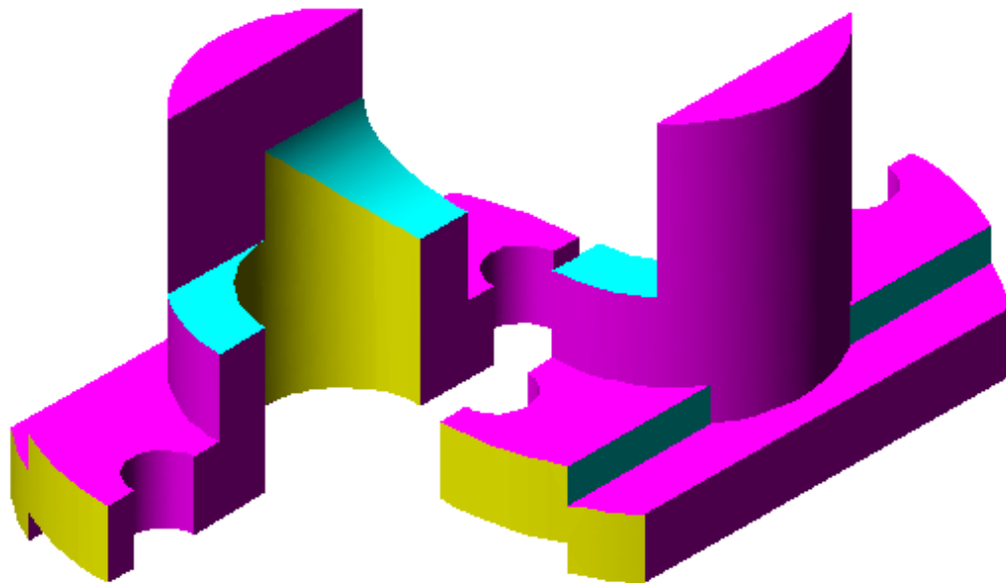
4-1-2-17 在主、左视图上取适当的局部剖视。



4-1-2-18 作主视图并在其上取适当的局部剖视。

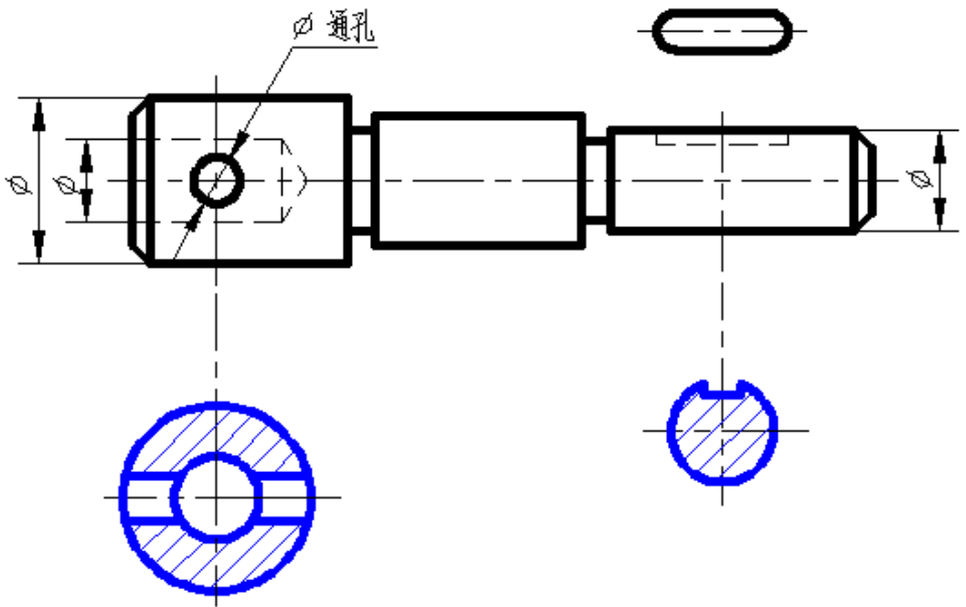


4-1-2-18 作主视图并在其上取适当的局部剖视。

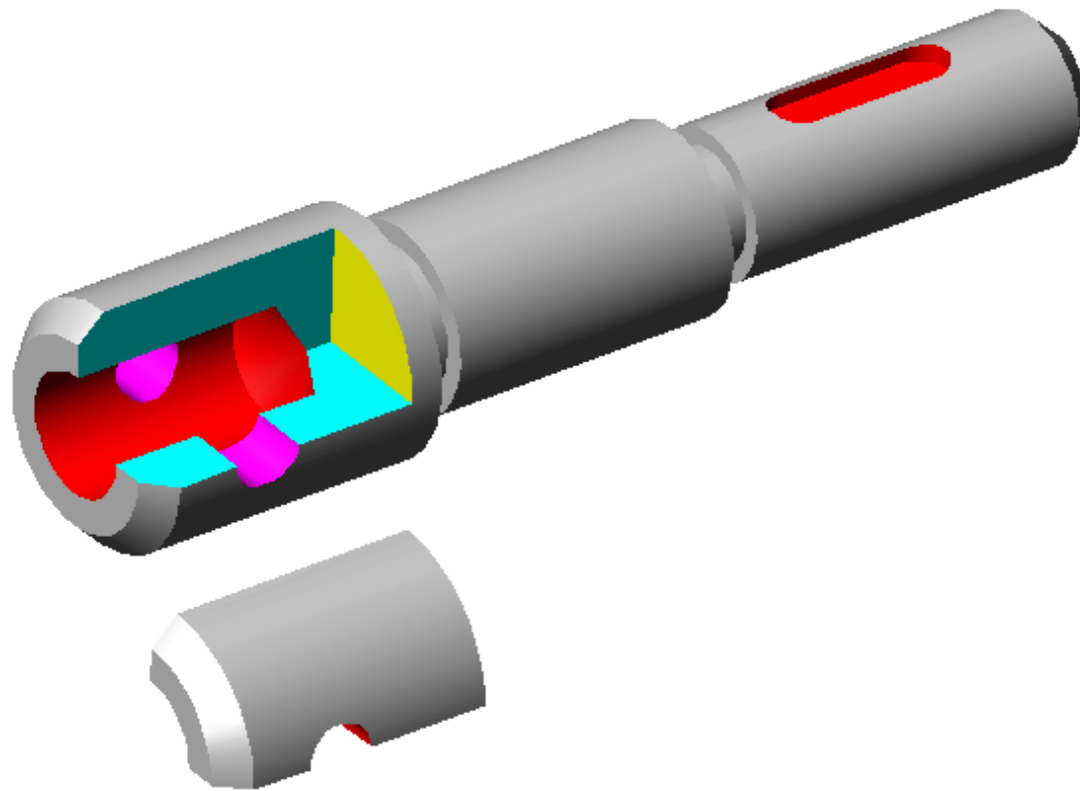


断面图与规定画法

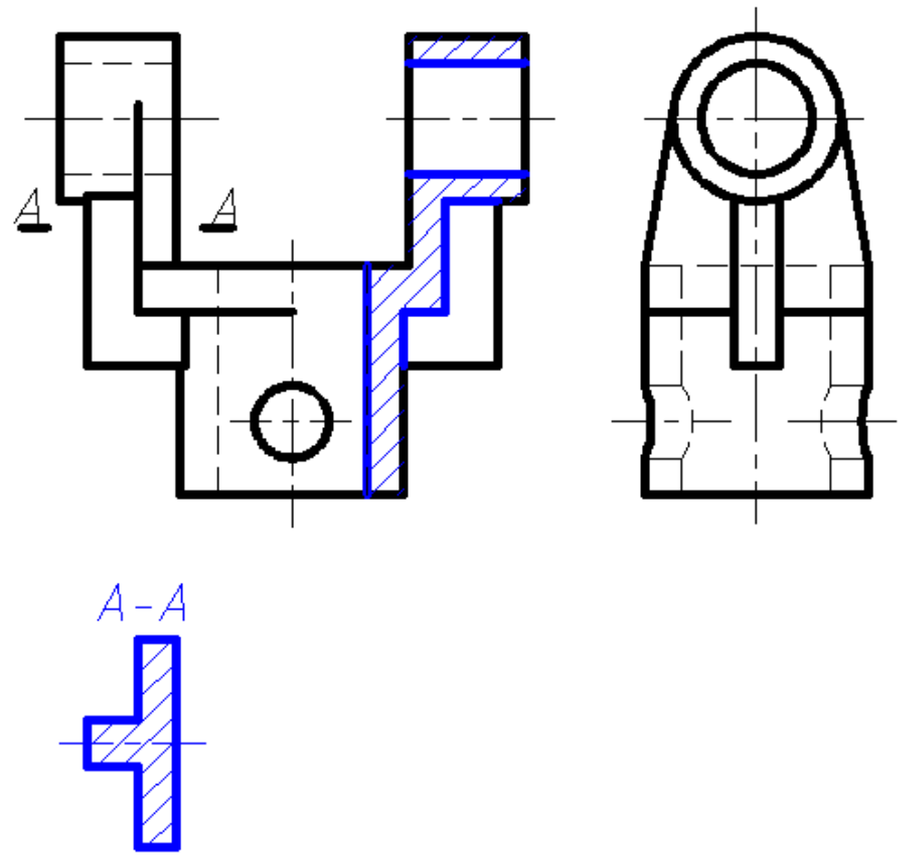
4-1-3-1 作移出断面图，将通孔和键槽表示清楚。



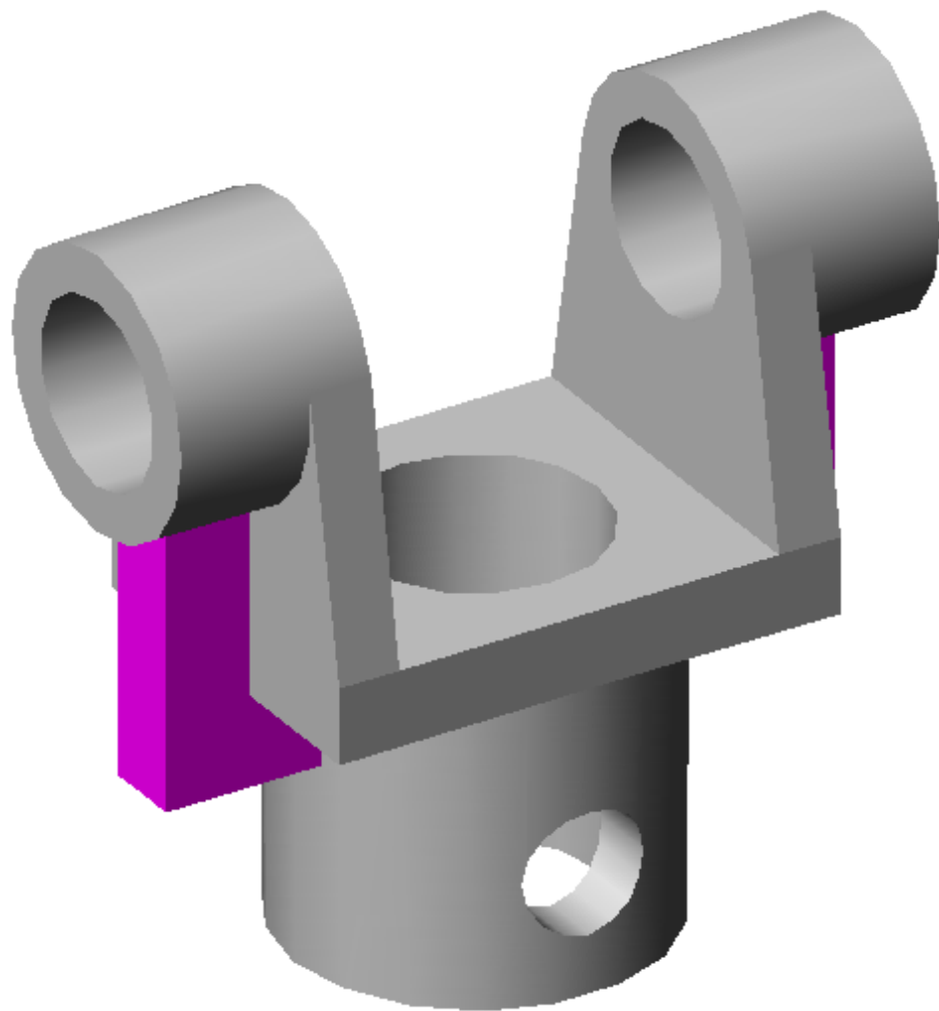
4-1-3-1 作移出断面图，将通孔和键槽表示清楚。



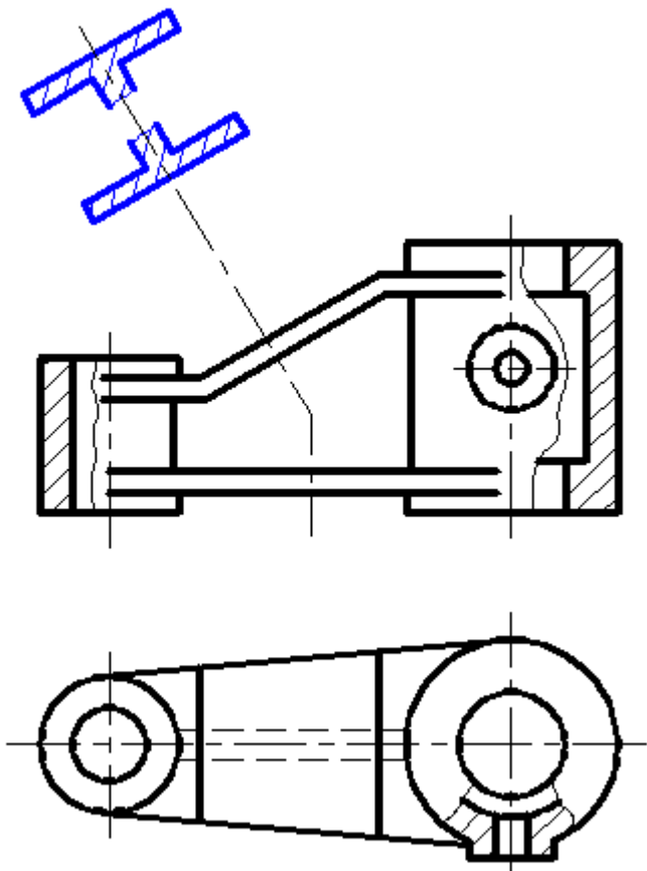
4-1-3-2 在主视图上取半剖视，并作A-A移出断面图。



4-1-3-2 在主视图上取半剖视，并作A-A移出断面图。



4-1-3-3 作两个剖切平面切得的移出断面移出断面。



4-1-3-3 作两个剖切平面切得的移出断面移出断面。

