

This left side portion of the drawing will be used for general notes, hardware needed and some narrative on assembly. The names of the parts will also be noted here.

General comments on the drawing: The related part will be shown in dashed lines. This part will also contain a specification so the part can be identified and referred to outside of this context. The part will also have its page shown to guid the user where the main page for this part can be found.

The drawing will not always contain a section as shown to the right. Sections will be used only in circumstances where a dimension would be difficult or cumbersome to be placed on the face of the part. All parts will have a view of its front and side in addition to its face.

The related part may or may not show two or more if its view. This will be determined for clarity. If there is a need to include more than one view, but it is distracting on this main page, a special page will be created for this purpose.

The scale (not to scale on this drawing) will be 1:1 throughout this plans set. If the PDF is downloaded, it the PDF is pringed at 100% on 11"x17" paper, the full scale will be achieved. full scale prints will enable the user to adhere the page directly to the wood for scroll cutting (or other method) if so desired. The pre-printed plans will be delivered at full scale to provide a 1:1 scale.

This is the general layout of the main part page. The main part will be shown with minimal dimensions and include important relationships to insure fit and function. First, the part's face is shown with two or more views to show thickness and places where dimensions would be more appropriate to show the face with minimal dimensions. The main part has edges shown in bold, or light lineweight. The bold lineweight should be cut as accurately as possible. The light lineweight can be cut loosely and can express other design approaches. Second, a view of a part is shown in one or more views that demonstrate its relationship to the main part. This is where the light and bold lineweights are derived, so the main part will not conflict with the related part. A second part page may or may not be developed that will provide more information on the part is this main page becomes too crowded.

