## Table - WA-060-S

Part in Context

If the rails are handy, it is best to use these to mark the holes for drilling. For extra long tables, you will need to acquire rails of the desired table length.

Important aspects to consider. The table screws and nuts have a very small clearance to the bearing mounts. The counterbores will need to be shallow enough to not allow the screw to protrude too far, and deep enough so that the head of the screw is flush so the head will not interfere with the work-piece or plastic.

The table of the machine is the part of the device that the built up plastic, or the work piece to be machine sits or to which it is clamped. The table contains two rails that ride along the four bearings that are fastened to the lower structural sides (WA-001-S). As is evident on the illustration, the table is confined along the left and right sides and can be modified at the top and bottom sides. In fact, you are free to make the table as long as you wish. the recommended size for is shown as this will be a reasonable size a desktop machine. However, there is no reason that the table can't be 15 feet long if you so desire. For long tables, you will need to consider how the table will be supported while cantilevered for a length that would force the machine to tip.

