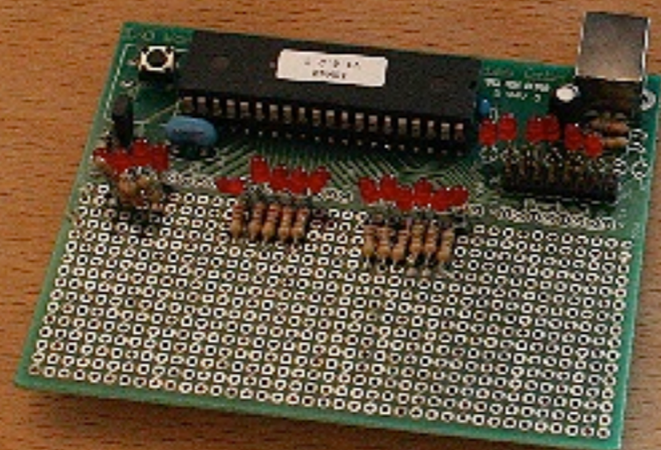


7: Using the Epilog Print Driver

... describes the most basic functions of 3D engraving and some of the... What it doesn't describe is the difficulty that most users will... acceptable 3D artwork. Creating a 3D image that will look good... can be very difficult as artwork because most software packages... the necessary tools to take complex objects and blend them in... direction from dark to light (or, vice versa). There are some 3D... packages available that will create 3D images, but they... \$1,500 and \$10,000 USD. Ask your Epilog representative... information on these software packages.

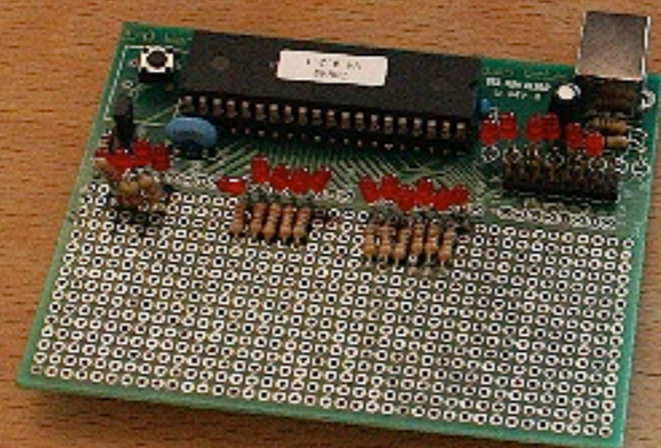
... requires more than one pass to get the depth of engraving... the dimensional relief that makes 3D engraving look good... an image using two or three passes to get the depth they... as you do not move the piece that is being engraved, the... perfectly with the first pass.



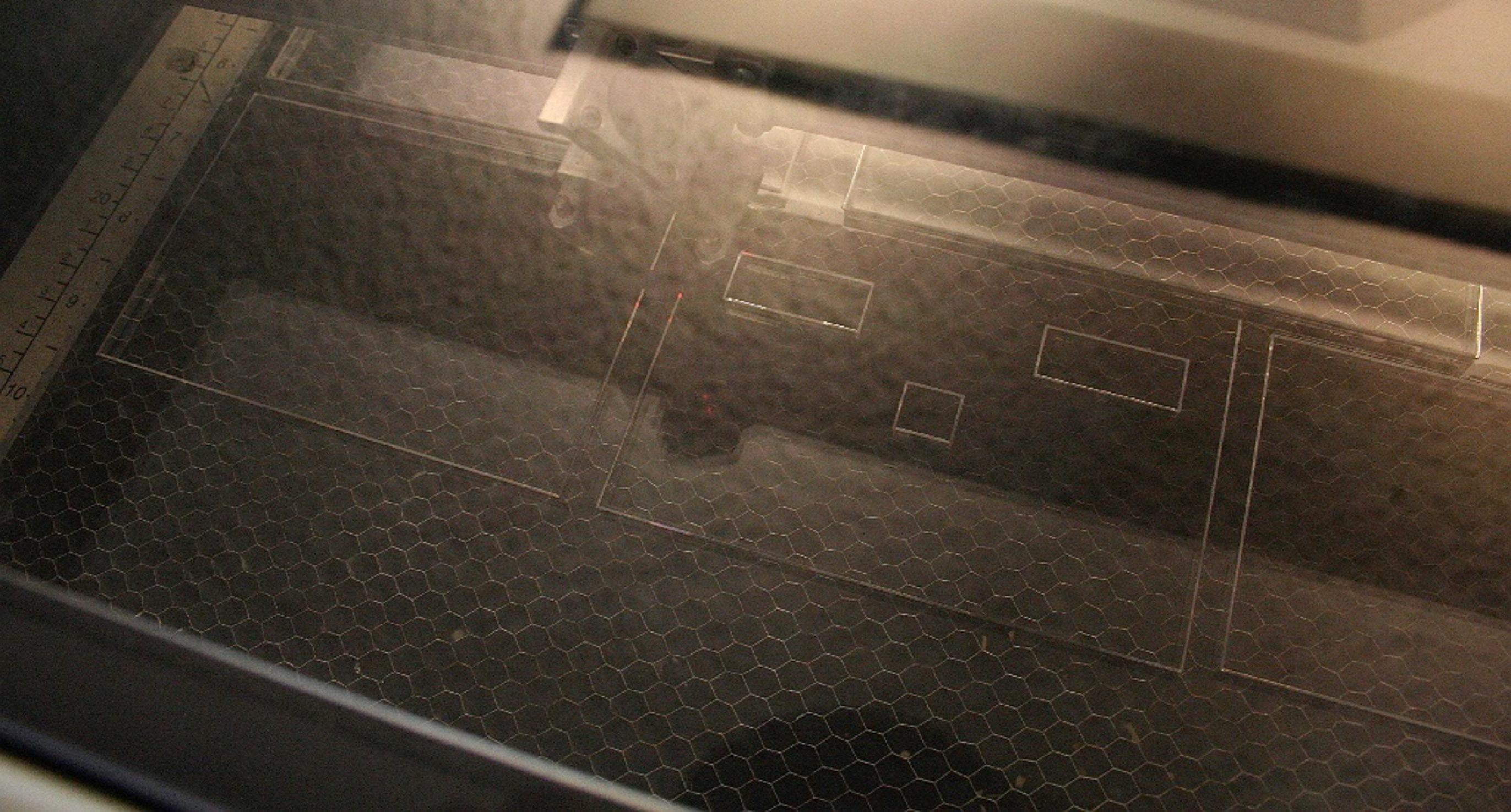
7: Using the Epilog Print Driver

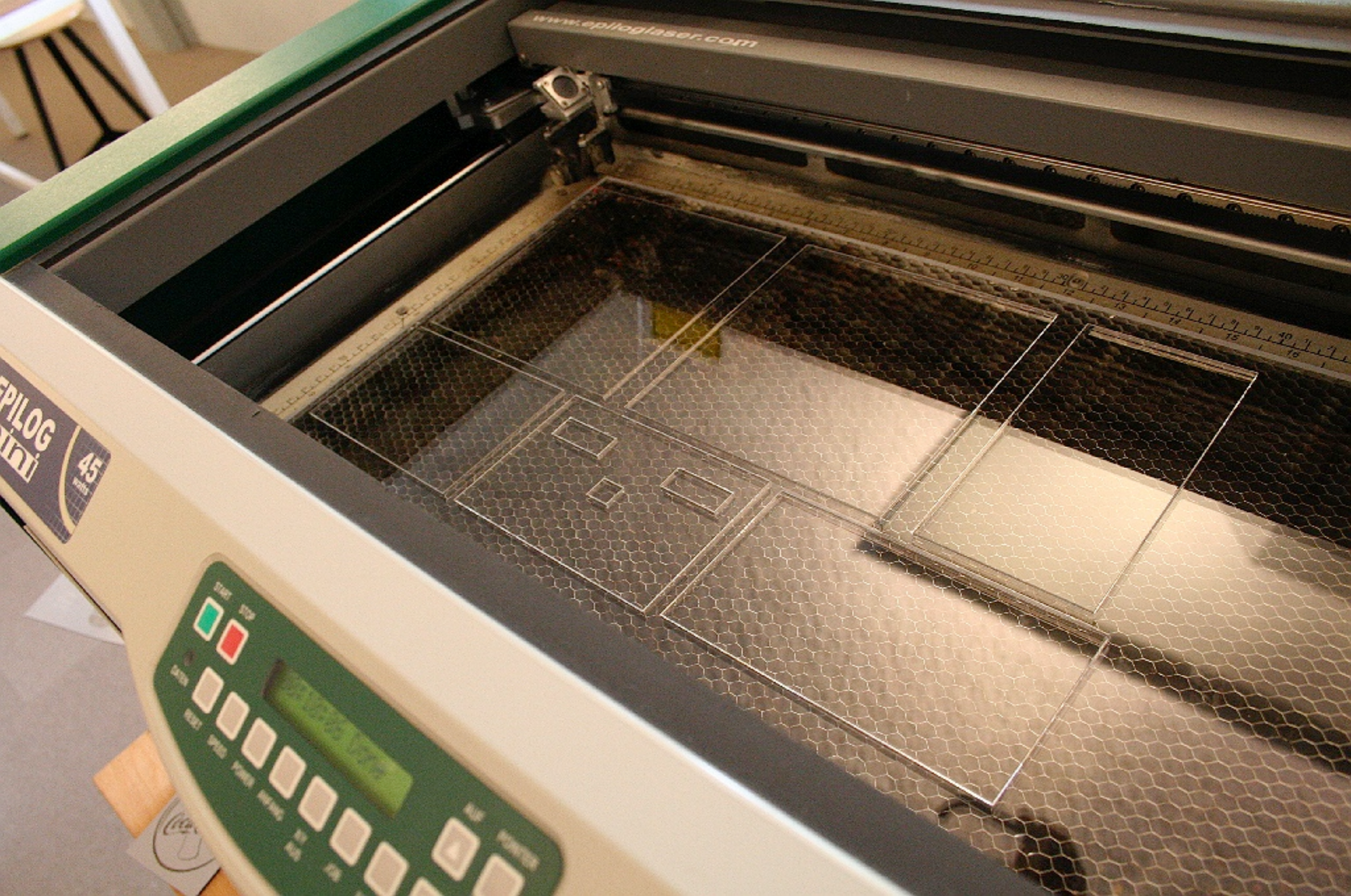
This describes the most basic functions of 3D engraving and some of the difficulties that most users will encounter. Creating a 3D image that will look good is not a simple task because most software packages do not have the necessary tools to take complex objects and convert them to a 3D image. These are some 3D software packages available that will create 3D images, but they range from \$3,500 and \$10,000 USD. Ask your Epilog representative for more information on these software packages.

It requires more than one pass to get the depth of engraving. The dimensional relief that makes 3D engraving look good is an image using two or three passes to get the depth. If you do not move the piece that is being engraved, the engraving will not be perfect with the first pass.



loglaser.com





www.epiloglaser.com

PILOG
Mini

45
Watts

Control panel with buttons and a small display screen. The buttons are labeled: START, STOP, PAUSE, and several numbered buttons (1-9). There is also a small LCD display screen.

