

Base Assembly Design

### PAGE 1—Table of Contents

#### PAGE 2

- A. Base Bottom
- B. Front Bottom
- C. Front Top
- D. Left Piece
- E. Top Piece
- F1. Lid Top Part A

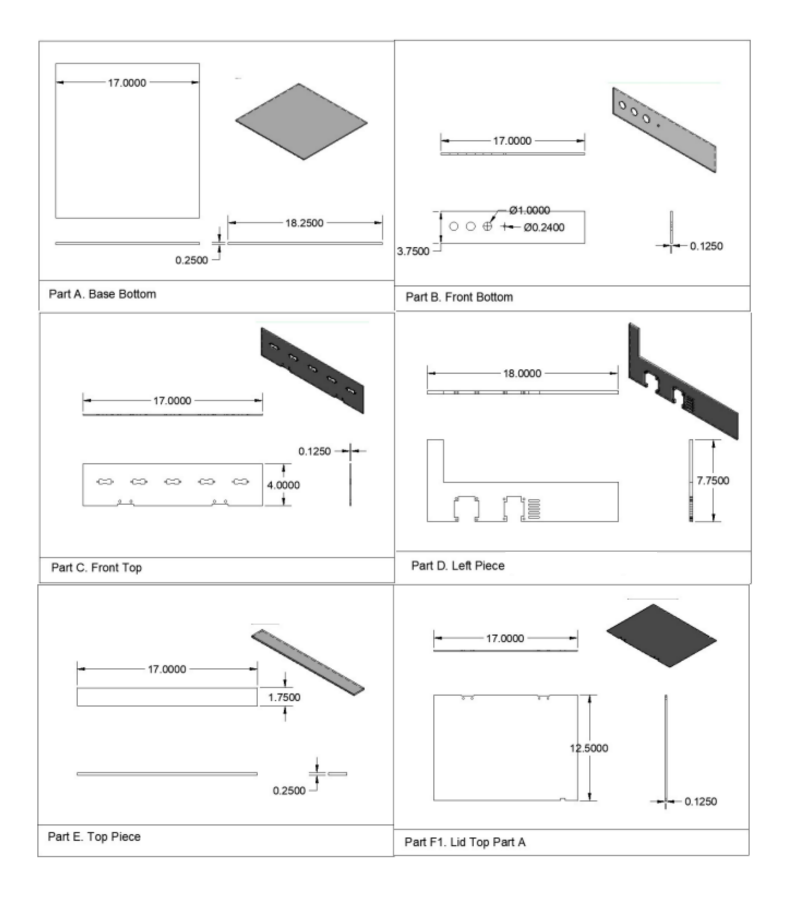
### PAGE 3

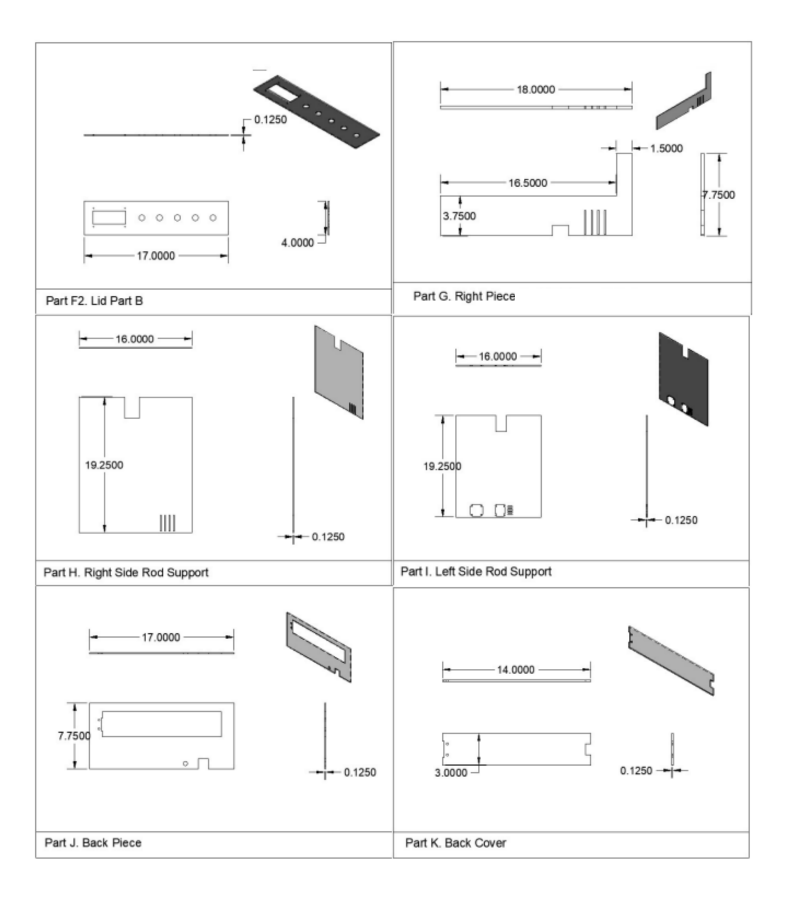
- F2. Lid Top Part B
- G. Right Piece
- H. Right Side Support
- I. Left Side Support
- J. Back Piece
- K. Back Cover

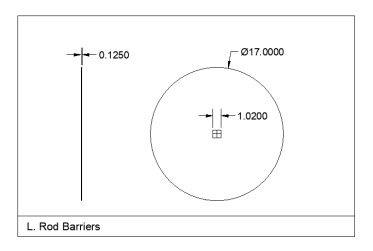
### PAGE 4

L. Rod Barrier (X6 Required, 2 clear and 4 opaque)

Acrylic Sheet Dimensioning—We had to cut the acrylic sheets down to fit inside the laser cutter. Here you can see how we cut the pieces to accommodate for the size of our laser cutter and our sheets of acrylic.

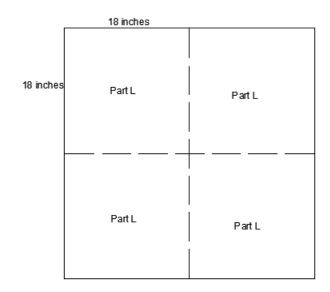




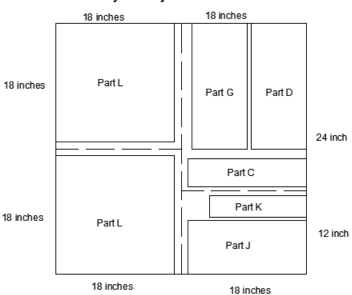


## Acrylic Dimensioning

# Black Acrylic 36x36



# Clear Acrylic Acrylic 36x36



# Black Acrylic 72x24

