

4.567

PART NO.

730913

THIS IS THE PROPERTY OF KIRBRE ENTERPRISES INC. IT MUST NOT BE TRADED OR REPRODUCED IN ANY MANNER. NOR SHALL IT BE SUBMITTED TO OUTSIDE PARTIES FOR EXAMINATION WITHOUT OUR CONSENT. IT SHALL BE USED ONLY AS A MEANS OF REFERENCE TO DO WORK DESIGNED OR FURNISHED BY US. DO NOT SCALE THIS DRAWING.

1. MATERIAL: ALUMINUM 6061-T6

2. FINISH: MATTE BLACK ANODIZING

3. ALL HOLES AND BORES TO BE CONCENTRIC TO +/- .005"

4. BREAK ALL EDGES

5. ALL ROUNDS AND FILLETS R.005 UNLESS NOTED

6. = CRITICAL DIMENSION, MUST BE CHECKED

7. CAD IS MASTER. UNLESS OTHERWISE SPECIFIED TOLERANCE IS ± 0.005 TO CAD FILE PROVIDED

TOLERANCES: UNLESS DATE APPR. PART DESCRIPTION F OTHERWISE SPECIFIED **ONEFINITY CONTROLLER** Е 06/24/20 DECIMALS:  $.X = \pm .1$ **TOP PLATE**  $.XX = \pm .01$ D MATERIAL  $.XXX = \pm .005$ PART NO. С SEE NOTE 1 FRACTIONAL: ± 1/64 730913 01/05/21 MC **FINISH** В ADDED 5.5mm DIAMETER HOLE ANGLES: ± 1/2 DEG. SEE NOTE 2 06/24/20 MC PROTO/REV NA Α **RELEASE FOR PROTOTYPING** One Machine Infinite Possibilities UNITS: INCHES DRAWN BY В **REV REVISION** DATE BY **ECN** KIRBRE SCALE: 1:1 SIZE: A

.742