# PINE64 ACRYLIC OPEN ENCOSURE

### **DESCRIPTION**

This is 2 Piece Acrylic Enclosure as seen on the campaign video and photos. (Board not included)

This case is built with 2 pieces of acrylic, a top and bottom, with bottom piece with preset raised mounting points for the board. Top piece is screened with PINE 64 logo.

The two pieces are separated by 4 aluminum legs and secured with hand-screw screws that also act as legs.

This enclosure allows easy access to all development and connection ports along and also is open for easy airflow.





## PACKAGING AND CONTENTS





Package contents:  $1 \times 100$  acrylic,  $1 \times 100$  bottom scrylic,  $4 \times 100$  aluminum legs,  $4 \times 100$  hand-screw screws

# ASSEMBLING ACYLIC OPEN ENCLOSURE

#### ATTACHING ALUMINUM LEGS TO BOTTOM ACRYLIC PIECE

STEP 1: Locate the 4 aluminum legs and unscrew the end screw tops.





STEP 2: Insert aluminum screws into bottom acrylic panel and screw it into the center piece.



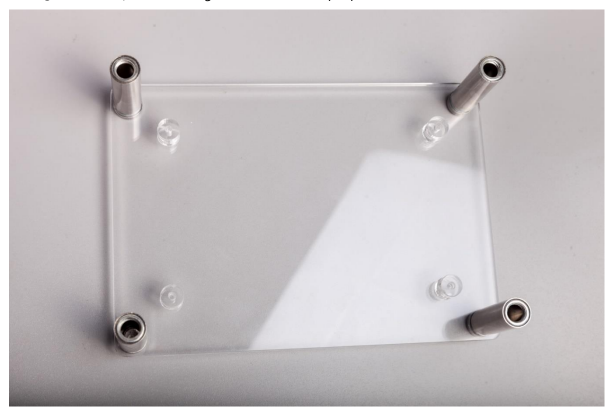


If screws do not easily insert completely into bottom panel use the center piece to tighten the screw instead, you will feel some resistance if this happens.



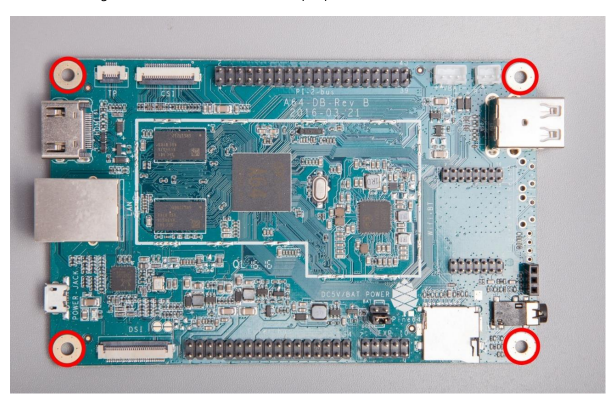


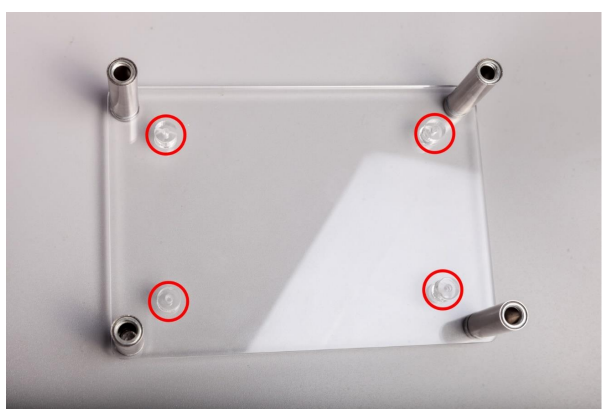
STEP 3: Attach all 4 aluminum legs to the bottom acrylic panel.



### INSTALLING PINE 64 BOARD TO BOTTOM ACRYLIC PANEL

STEP 3: Please locate the 4 screw holes on your PINE64 and on the acrylic bottom panel (indicated by the red cicles bellow) and allign the board with the bottom acrylic piece.



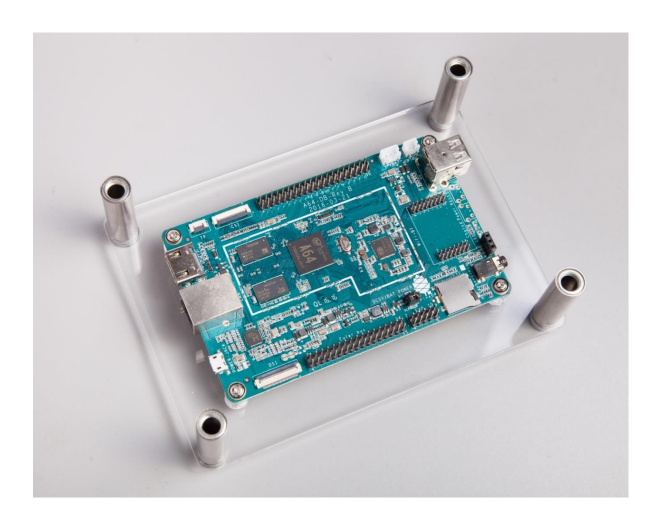




STEP 4: Screw in the 4 screws into the bottom acrylic piece, there will be some resistance.







#### INSTALLING TOP ACRYLIC PIECE

STEP 5: Align the top acrylic panel holes with the 4 aluminum legs, and screw in the 4 remaining screws.







Congratulation! You have completed assembling your PINE64 Acrylic Open Enclosure.

