## Acryllic resin QCX Enclosure







- ① Clear plate (Face)
- ② Dark color plate (Bottom)
- ③ Dark color plate \*2 (Side)
- ① Dark color plate \*2 (Rear&Back)

First, make a cup with 234.

Then ,Top is fixed with screws.

(See next page daiagram)

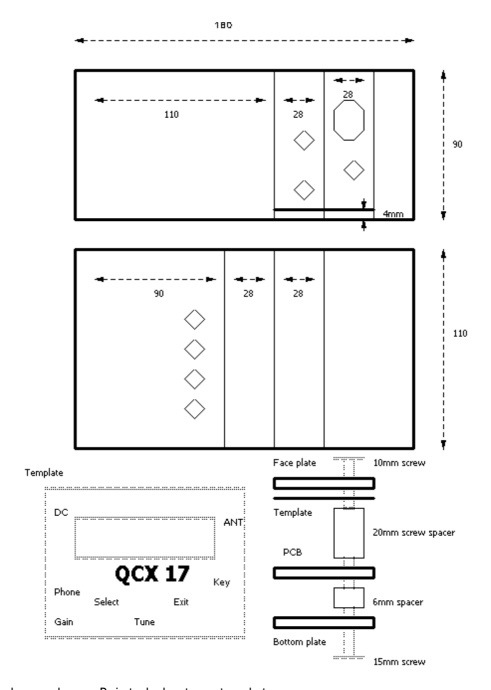




R

R36 is **ON** the PCB with Double sided adhesive tape.

Power treminal is changed to conector



This enclosure has a Printed sheet as template.

It's made by Excel apprication. Data can be downlaoded from my website.  $\frac{\text{http://ja1xrq. g. dgdg. jp/QCX/qcx. html}}{\text{sorry, this site is Japanese only.}}$