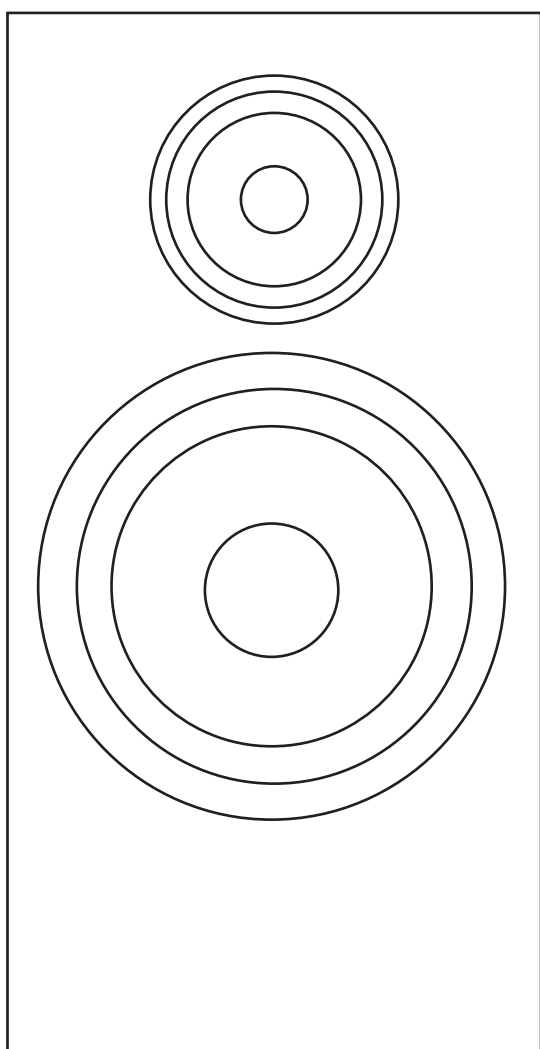


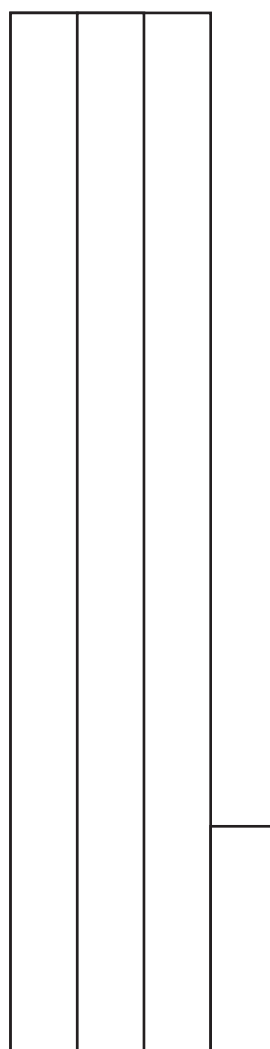


BVG Acoustics

OB MK I

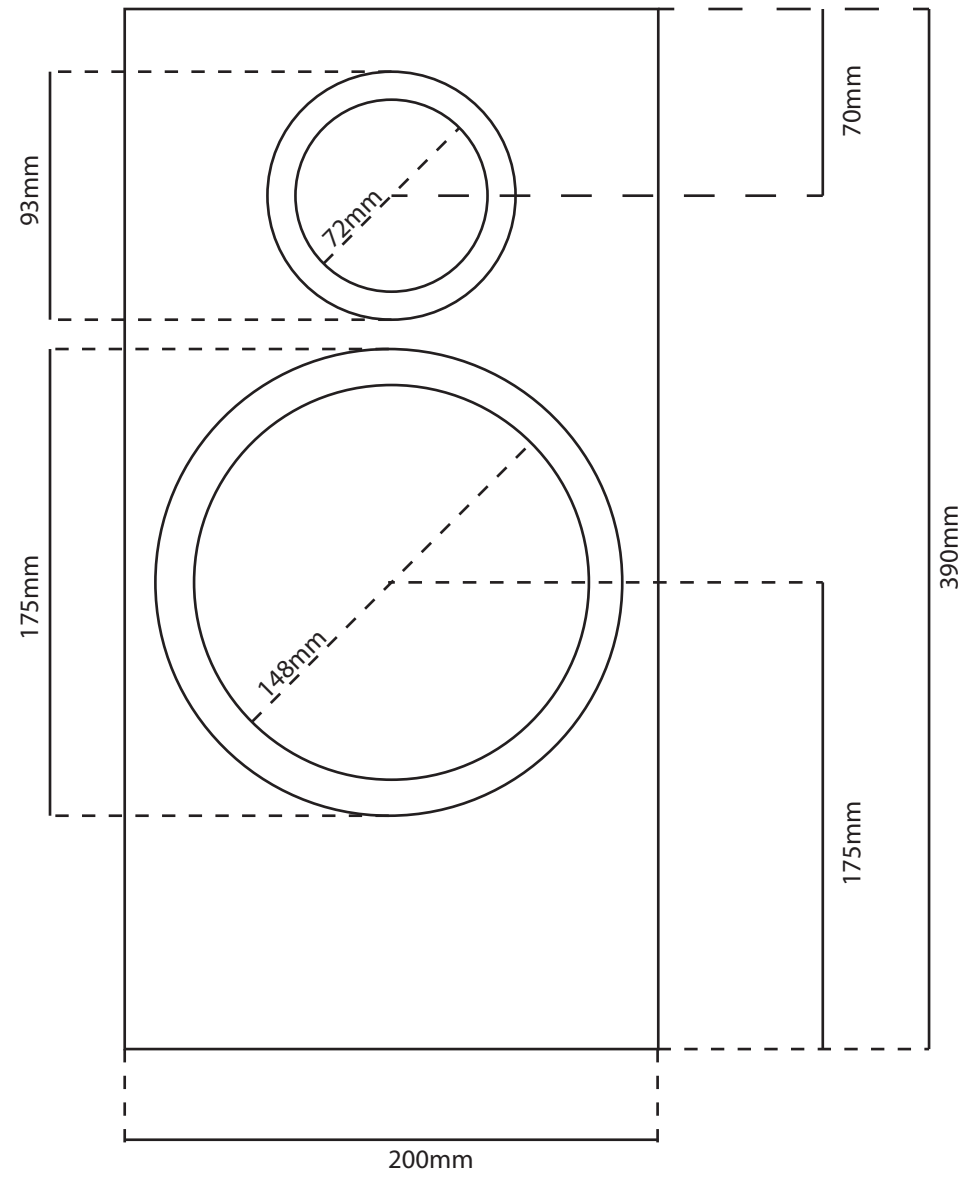


Front View



Side View

Baffle I



Front View

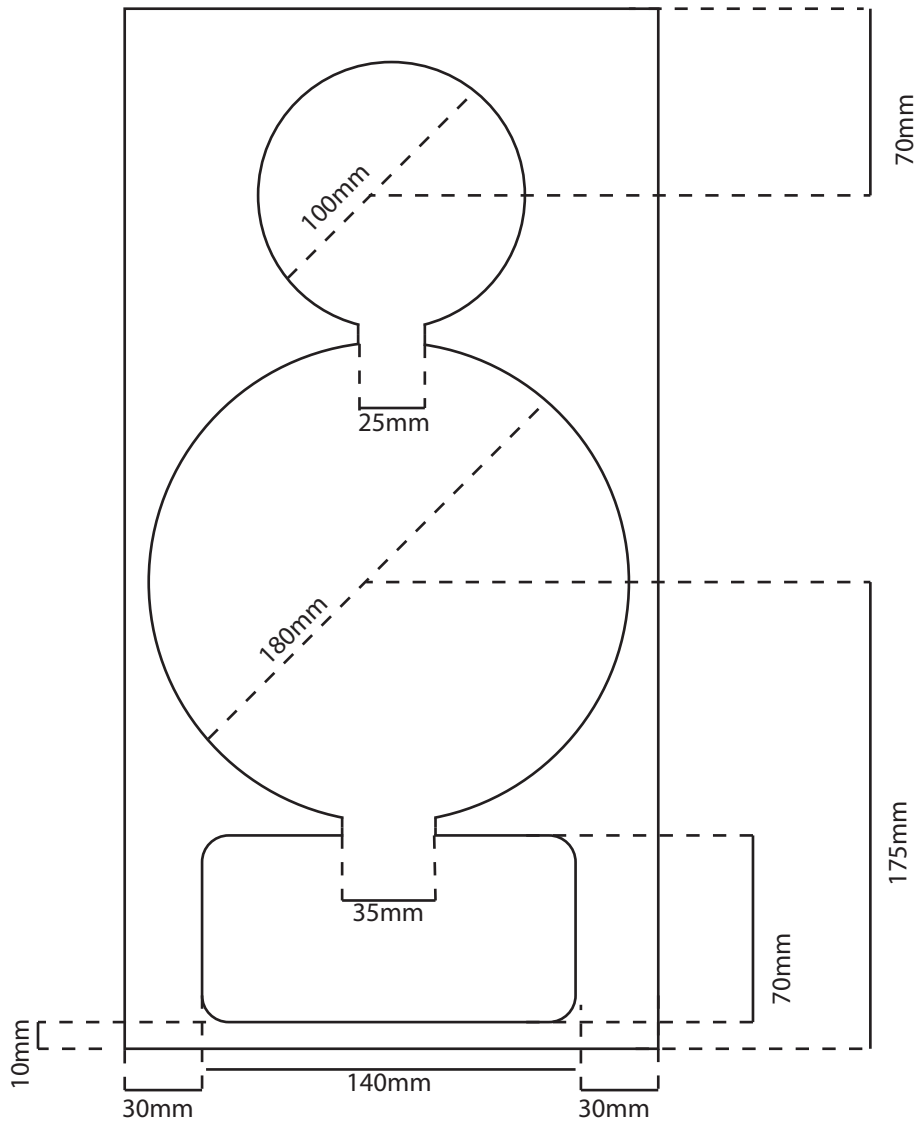


Side View

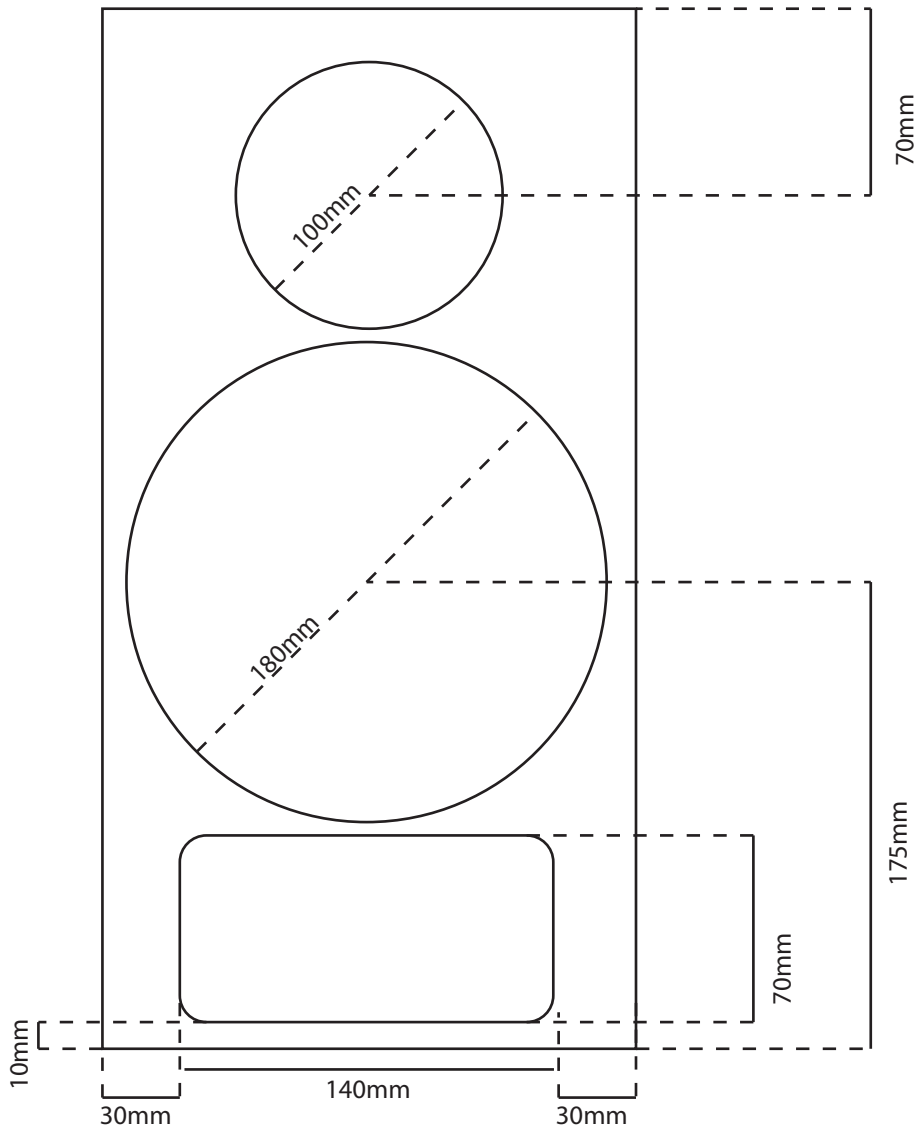
W3-7871SC
Flushmount Dia: 93mm
Flushmount Depth: 3mm
Cut out Dia: 72mm
60° Chamfer

W6-789E
Flushmount Dia: 175mm
Flushmount Depth: 5.5mm
Cut out Dia: 148mm

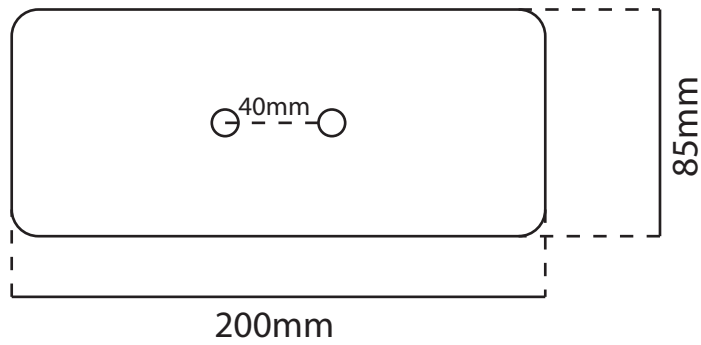
Baffle II



Baffle III



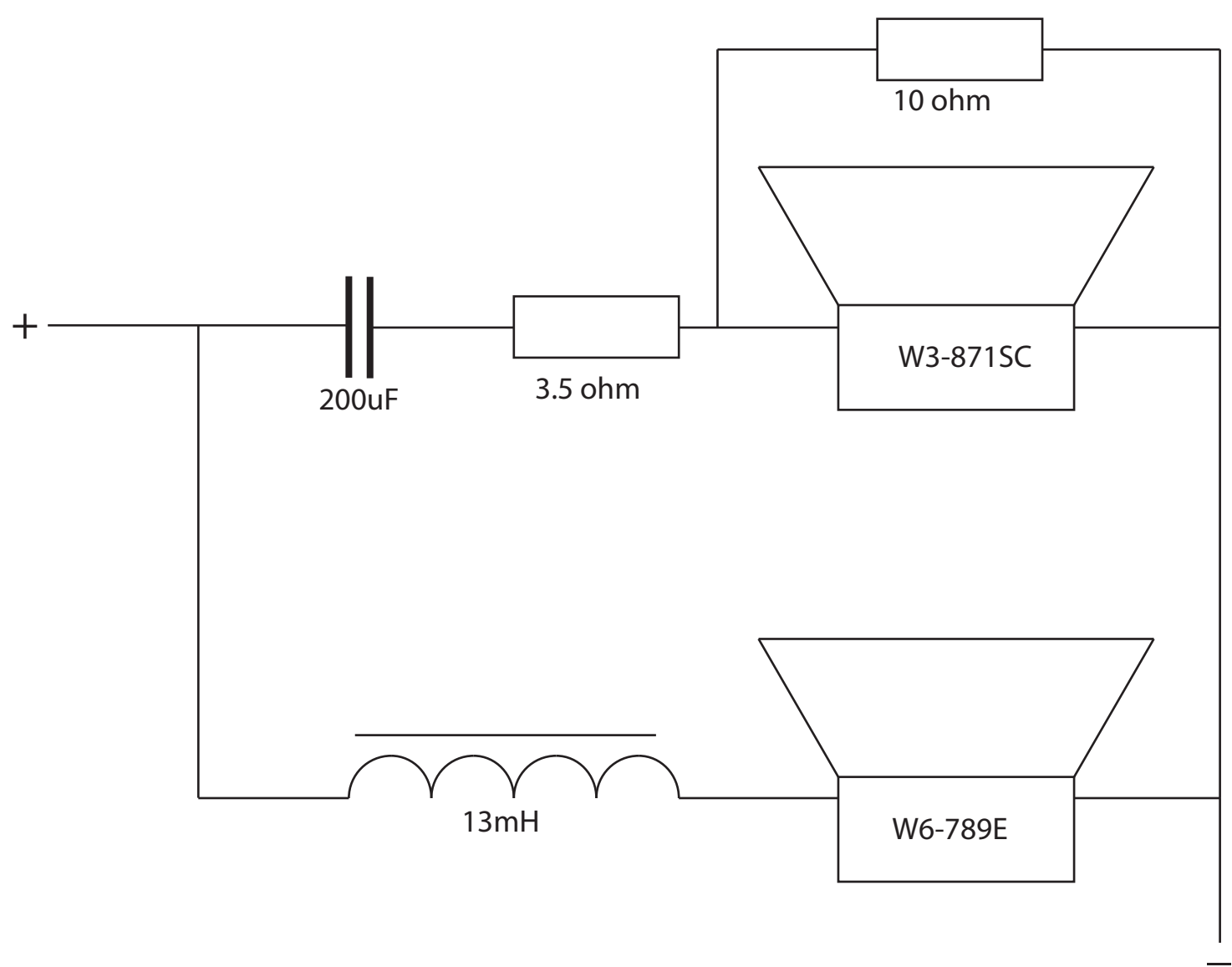
Terminal Plate IV



Assembly:
Baffle (I), (II) & (III) shall be glued together via wood glue (PVA glue).
Terminal plate (IV) shall be screwed onto the baffle via 4 woodscrew
on the four corners, 10mm from edge.

All boards are 25mm MDF.

Crossover Schematic



The crossover PCB should be able to fit in the slot of 140mm(W) x 70mm (H) x 50mm (D)
Laminated iron core inductor, metal oxide film resistors and electrolytic capacitor
should be used.