



Disclaimer regarding DIY speaker kits

- All DIY speaker kits are delivered as components for self-assembly
- We do not offer fully assembled crossovers or completed speaker systems
- We do not supply any of the cabinet materials and/or finished cabinets
- For both the “open” and “closed” DIY kits, these must be bought as a complete DIY kit, with all crossover components, accessories and damping materials included
- We can however offer to exclude some, or all of the drivers, in the DIY kits
- The crossover schematics and the list of component values for the “closed” DIY kits are not sold separately
- We offer customization of DIY kits in relation to upgrading components, but we do not offer to downgrade components to a lower standard than specified for the specific designs
- Any changes to speaker units (drivers) or any other design or layout changes that differs from the original design, is done on the customer’s own accord (including converting a passive construction into an active version)
- We cannot offer technical support if the original drivers and design layout is not kept
- All item quantities included in the DIY kits are to Mr. Gravesen’s design specifications
- The DIY kits come with a printed instruction containing a component list with values, the crossover schematic and a crossover component placement drawing in relation to the crossover boards
- We do not offer any step-by-step picture/video guides or complete manuals for any of the DIY kit designs
- All DIY kits are sold under the presumption that the customer has previous experience with speaker building, hereunder crossover assembly and cabinet making
- For all technical questions, kindly contact Mr. Gravesen (troels.gravesen@hotmail.com)