**FW137/ FF85K**

FW137x2 + FF85Kx4 ‘Tall Boy’ type Bass Reflex Enclosure

- Using FF85K/4pcs makes vertical directivity wider and mid-high frequencies extended. Adding 2pcs of FW137 woofers, low frequency is sufficiently added. Employing open-back baffle for FF85Ks, unwanted low frequency is naturally attenuated while mid-high frequency being kept intact.
- The double bass reflex ports are designed with the same length and tuning. It is also possible to change the port’s length to enjoy various low sound characteristics.
- The bottom enclosure naturally enhances FW137’s frequency higher than 55Hz.
- Crossover network is set to 18dB/oct. By the in-phase connection to minimize multi FF85K’s friction, it also intends to strengthen FF85K’s input endurance.
- Model R80B attenuator is equipped for variable high frequency level control.

Example of FW137/FT207D, 2 way standard bass reflex type enclosure. Internal volume is 10 liters tuned to approximately 50Hz (Fb).