KATANA-M1

Order No. 1000093

An open secret ...

With the speaker KATANA-M1, you will achieve an impressive sound and design in your living room. The appealing DIY set convinces with its extraordinary open baffle design. The configuration of the set is the result of extensive, practical experience of our acoustic developers at MONACOR.

The DIY kit has been pre-assembled in an optimum way and contains all necessary components as well as assembly instructions. All you need to assemble the components is a soldering iron, a screwdriver and a side cutter.

The open rear construction allows you to achieve a realistic and impressively spatial sound. The size of the baffle and the choice of speakers are perfectly matched to the application. The wood which has been used is untreated and can be painted as required. The awareness of having created such a great sound experience with your own hands: priceless.



• Highest power rating version for PA

• Optimum filter effect for typical PA bass speakers of

NEW

The Speaker DIY kit CT-193 "Cheap Trick" is a pair

of high-quality bass reflex bookshelf speaker systems

for which the tried and tested hi-fi full range speaker

speaker convinces by its amazing bass reproduction and a wide range (50-20,000 Hz). Thus, it provides optimum

SPH-60X from MONACOR is used. This full range

DN-1218PAX Order No. 0125210

30 cm and 38 cm

DN-4 Order No. 0120200

• Air core coils

CT-193

Order No. 1000787

Speaker DIY kit CT-193

sound and performance.

The DIY kit KATANA-M1 consists of:

- 1 x speaker baffle (beech, 20 mm multiplex)
- 1 x speaker base plate
- 2 x side wall
- 1 x hi-fi full range speaker SPX-31M, 20 W, 8 Ω
- 1 x pair of speaker pole terminals BP-500G
- 2 x hi-fi bass-midrange speaker SPM-205/8, 70 W, 8Ω
- 1 x MKT film capacitor MKTA-220, 22 μ F, 250 V
- 1 x transformer core coil LSI-56T, 5.6 mH
- 3 m speaker cable SPC-115CA
- 4 x rubber foot (from the set HF-10)
- Wood glue, solder, mounting screws, assembly instructions

For full specifications, please refer to individual items.

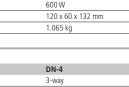






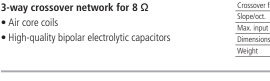






0.315 kg





The DIY kit has been pre-assembled in an optimum way and contains all necessary components as well as assembly instructions. All you need to assemble the components is a soldering iron, a screwdriver and a side cutter.

The wood which has been used is untreated and can be painted as required.











Model	DN-1218PAX
General Information	2-way
Output impedance	8 Ω
Crossover frequency	2,500 Hz
Slope/oct.	12 dB/18 dB
Max. input power	600 W
Dimensions	120 x 60 x 132 mm
Weight	1.065 kg

Model	DN-4	
General Information	3-way	
Output impedance	8 Ω	
Crossover frequency	650/6,000 Hz	
Slope/oct.	12/6 dB	
Max. input power	100 W	
Dimensions	120 x 23 x 70 mm	

