# MBK100 User & Installation Manual



## Introduction

#### **Wall mounting bracket for Bass Cabinet**

The MBK100 is a mounting bracket that can be used to mount different kinds of bass cabinets with a limited size and weight. The simple, nevertheless very efficient principle provides an easy and quick installation.

It is based on two wall brackets with V-shaped notch which have to be installed against the wall on the desired location. Two cylindrical plastic bushings have to be fixed to the provided points on the bass cabinet, using the included screws. Subsequently, the cylindrical plastic bushings have to be hooked into the V-shaped notch of the wall brackets

This principle provides a great flexibility for installing different kinds of bass cabinets or other devices, while the distance to the wall is limited to only 15 mm.

#### **Precautions**

The weight of the bass cabinet (or other equipment) cannot exceed the permitted maximum load of the mounting bracket, which is 60 kg. If the weight of the bass cabinet exceeds the permitted maximum load, it can fall down, resulting in a physical injury or damage to the equipment.

This mounting bracket can only be installed by qualified installers and the installation method described in the installation manual must be followed in all cases.

The wall on which it will be mounted, has to be solid enough to hold the weight of the bass cabinet including mounting bracket. Depending of the wall structure (Wooden, Brick, Concrete or other material) the appropriate fasteners have to be used.

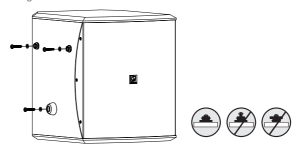


## Installation

#### Step 1

The cylindrical plastic bushings and the rubber stopper have to be mounted to the bass cabinet. The cylindrical bushing contains one smaller and one larger side. The largest side has to be mounted on the surface of the bass cabinet and has to be fixed by means of the included screws. Both cylindrical bushings must be mounted on the same horizontal height, and the mutual distance should be as large as possible.

The rubber stopper (which has the same thickness as the mounting brackets) has to be mounted at a lower height on the surface of the bass cabinet. This stopper is meant to support the lower side of the bass cabinet, resulting in a leveled bass cabinet. The rubber stopper should be fixed by means of the included screws with equal distance to both cylindrical plastic bushings.

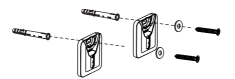


#### Step 2

The mounting brackets have to be mounted on the walls with the same mutual distance as provided between the cylindrical bushings. Measure this distance and mark them on the desired location on the wall.

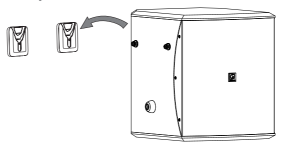
After removing the plastic caps from the mounting brackets, the mounting holes are visible. Attach them on the marked location on the wall and fix them with the included screws. Depending on the wall structure (Wooden, Brick, Concrete or other material) the appropriate fasteners have to be used. Always use a washer between the fixing screw and the mounting bracket.

After the mounting brackets are fixed to the wall, the plastic caps can be attached to the wall wall brackets again.



#### Step 3

Once the mounting brackets are fixed to the desired location on the wall and the cylindrical bushings with rubber stopper are fixed to the cabinet, the cylindrical bushings simply need to be hooked into the V—shaped notch of the mounting bracket and then the cabinet is properly mounted and ready for use.



# Additional information Package content

The MBK100 package contains following parts:

- $-\ 2$  pcs black mounting bracket with V-shaped notch
- 2 pcs cylindrical plastic bushing
- 1 pcs rubber stopper
- 3 pcs M6 x 30 mm screw
- $-\ 2$  pcs wall screw with wall plug and washer

# **Specifications**

Max weightDistance to wall15 mm