

专业立体声支架
Professional stereo bar

INTRODUCTION

MAS006V2/MAS008V2 is a professional stereo mic bar. With precision scales for angle and distance engraved on the bar, it allows for precise and repeatable setting of mic capsule spacing, angle of incidence and rotation around the x axis. As well as being able to precisely set mics in standard stereo configurations, such as A-B, X-Y, ORTF.

COMPONENTS INTRODUCTION

FUNCTION INTRODUCTION

1. Loosen the panel fixed thumbscrew(D) adjusts the distance between two slide panels and mic angle.(Mic adjustable angle is 360 degree)
2. The fixed panel(C) also distinguish the height of mics allows you in a good recording condition.
3. The angle horizontal bar(A) can be adjusted by loosening the horizontal bar locking thumbscrew(F) and then rotating the horizontal bar(A) to the desired angle.(Horizontal bar adjustable angle is 180 degree)

APPLICATION

A: SPACED PAIR

B: X-Y

C: ORTF

D: M-S

SPECIFICATION

MAS006V2

- Slide block minimum spacing: 9cm
- Slide block maximum spacing: 28cm
- Size: 324mm x 90mm x 55mm

MAS008V2

- Slide block minimum spacing: 9cm
- Slide block maximum spacing: 64cm
- Size: 700mm x 90mm x 55mm

Copyright © Ningbo Alctron Electronics Technology Co., Ltd. All rights reserved. Specifications and appearance subject to change without notice.
Ningbo Alctron Electronics Technology Co., Ltd.
No. 76 SanCheng Road, XuFeng Industrial Area, QiaOQiao Town, NingBo, China.
Tel: +86 574 87181007
Fax: +86 574 87181078
E-mail: info@alctronaudio.com
www.alctronaudio.com

产品简介

MAS006V2/MAS008V2是一款专业的立体声话筒滑块支撑架。支撑上刻有精确的角度和距离刻度，不仅可以精确的调节两个话筒支架的距离也可以调节两个话筒的角度，同时您可以自由调节话筒安装的角度。A-B,X-Y,ORTF等多样的立体声录音方式，MAS006V2/MAS008V2都能帮您实现。

零部件介绍

功能介绍

1. 拧松固定块固定螺母（D）调两个滑块之间的间距同时也能够调节话筒的角度。（话筒可调角度为360度）
2. 固定块（C）能够使两个话筒位于不同的高度，帮助您找到合适的拾音环境。
3. 拧松支架横梁固定螺母（F）可以调整支架横梁（A）的角度，以达到理想的拾音角度。（支架横梁可调角度为180度）

INTRODUCTION

MAS006V2/MAS008V2 is a professional stereo mic bar. With precision scales for angle and distance engraved on the bar, it allows for precise and repeatable setting of mic capsule spacing, angle of incidence and rotation around the x axis. As well as being able to precisely set mics in standard stereo configurations, such as A-B, X-Y, ORTF.

COMPONENTS INTRODUCTION

FUNCTION INTRODUCTION

1. 将话筒安装到话筒夹头中。
2. 将两个话筒都以MAS006V2/MAS008V2为中心位置向内90度抬音。
3. 将话筒放入到位，以确保一个话筒的音头位于另一个话筒的正上方中心。
4. 锁紧话筒。

APPLICATION

A: SPACED PAIR

B: X-Y

C: ORTF

D: M-S

参数

MAS006V2

- 滑动块最小间距: 9cm
- 滑动块最大间距: 28cm
- 尺寸: 324mm x 90mm x 55mm

MAS008V2

- 滑动块最小间距: 9cm
- 滑动块最大间距: 64cm
- 尺寸: 700mm x 90mm x 55mm

版权所有于宁波爱创电子科技有限公司所有。未经许可，不得复制。必要的技术数据和外观设计不得用于任何其他目的。
宁波爱创电子科技有限公司
地址：宁波市江北区慈城镇慈海工业区三茂路76号
电话：0574-88011699 传真：0574-87157176 邮箱：sales@alctron-audio.com
网址：http://www.alctron-audio.com 全国统一服务热线：4000-160-112