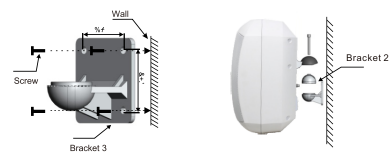
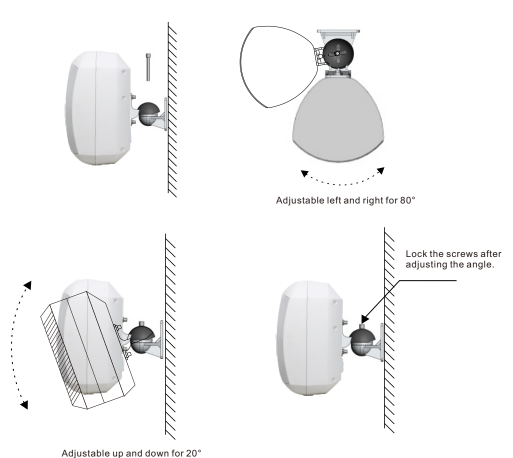
2. According to the installation plan, after drilling the hole position on the wall, the bracket 3 is fixed on the wall surface. Then the bracket 1, bracket 2, bracket 3 is assembled as shown. Make sure that the bracket is securely mounted (3 parts of the fastening bracket are supplied with screws.)



3.According to the installation plan in the adjustable range, adjust the most appropriate height, and then tighten the screws.



# **User's Manual**

# Indoor/Outdoor Wall Mount Speaker

WTP-660W WTP-660B





# **User's Manual**

#### **Features**

- ▶ All weather loudspeakers for music and speech.
- ► Stylish design with great sound
- ▶ IP66 waterproof finish for all extreme weather applications
- ▶ 6.5" weatherproof woofer and 1" silk tweeter
- 2-way speaker system
- ▶ PP Enclosure and 360-degree metal mounting bracket
- Power output 40W-20W-10W-OFF & 8Ω 60W
- ▶ 70V/100V speaker with power tapping or as a low impedance 8 Ohm speaker
- ▶ Supplied with 360° rotatable bracket for horizontal and vertical installation angle adjustment
- ▶ Black and white color optional

### **Specification**

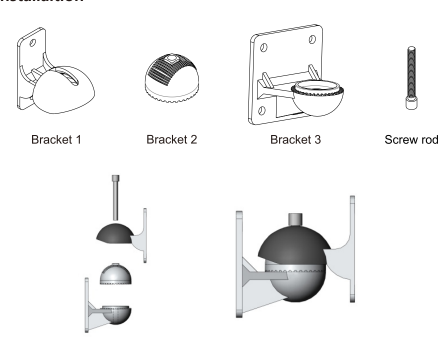
Model	WTP-660W	WTP-660B
Power Taps	10W/20W/40W/OFF-8ohm	
Power at 8ohm	60W	
Peak Power	80W	
SPL@ 1M	94±3dB	
Max SPL@ 1M	112dB	
Freq. Response	65-20KHz	
Dispersion Angel	Vertical: 80° and Horizontal: 100° (1KHz)	
Product Size	315x195x185mm	
Installation	Wall mount	
Enclosure Material	PP Enclosure and 360-degree metal mounting bracket	
Net Weight	3.5kg	
Color	White	Black
Speaker	6.5" weatherproof woofer and 1" silk tweeter	





# **User's Manual**

### Installaltion



### **Bracket Accessories**

Split the mounting bracket into 1,2,3, three parts. Fit two six point screws into the mounting slotof the speaker's back (parallel to the wall speaker to help fit the screws

When placing speakers horizontally, be careful not to touch and load the front of the speakernet with hard facing, otherwise it will deform the front net.

1. Fix the Bracket 1 as shown, tighten the screws according to the installation plan

