# ROCKVILLE

## ROCKVILLE





RockvilleAudio.com

OWNER'S MANUAL

DWB65/DWB80

Dual Marine Wakeboard Tower Speakers

The DWB series dual wakeboard tower speaker by Rockville is the next evolution in our ever expanding line of quality marine audio gear. You get a dual speaker each equipped with a 1" titanium tweeter and a 6.5" or 8" woofer. These speakers are rated with true world RMS ratings. Rockville engineers care about quality and sound more than anything else. The DWB series was designed using a molded heavy duty ABS enclosure that is practically indestructible! We've added a new and improved nylon mounting bracket with a 360° rotating mechanism built in. It allows you to position the speaker in any direction for optimum listening enjoyment.

We use only marine grade components and materials making these speakers truly waterproof. They will not get damaged by fresh water, salt water, or moisture. In addition, the quick connect terminals are made out of stainless steel and they are completely rustproof. These can withstand all elements on the water for a lifetime of worry free use. In addition to wakeboard towers on boats, we found that these are perfect for installing in Jeeps, ATVs, and UTVs.

Please read this guide carefully for proper use of your Rockville DWB series dual wakeboard tower speaker. Should you need technical assistance please call our technical help line at 1-646-758-0144, Monday through Friday, 9am to 5pm EST.

## **Specifications** DWB65

- Peak power handling: 600 Watts
- RMS power handling: 300 Watts
- CEA 2031 compliant
- Frequency response: 60Hz 20KHz
- Sound pressure level: 90dB @ 1w/1m
- Impedance: 4 Ohms
- 10 oz high density magnets

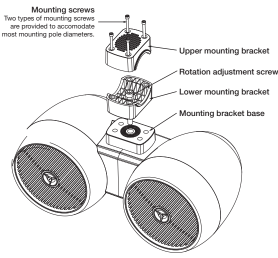
### Features DWB65/DWB80

- 1" Titanium dome tweeter
- Oversized 1.25" Kapton voice coil
- Heavy duty ABS enclosure
- Adjustable nylon mounting bracket
- Quick and easy speaker angle adjustment
- Bracket rotates 360°
- Built-in two-way crossover network
- Fully marinized against salt & fresh water conditions
- · Completely resistant to water, rust, and UV rays
- Terminals are sealed with rubber gaskets
- Specially tuned for PA voice over
- Polypropylene mica injected cone with rubber surround
- High BL magnet motor structure
- CE and RoHS certified
- Large mounting screw accommodates roll bars found on many off road vehicles such as Jeep Wranglers, ATVs, and UTVs.

#### DWB80

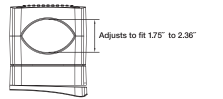
- Peak power handling: 800 Watts
- RMS power handling: 400 Watts
- CEA 2031 compliant
- Frequency response: 40Hz 20KHz
- Sound pressure level: 91dB @ 1w/1m
- Impedance: 4 Ohms
- 20oz high density magnets

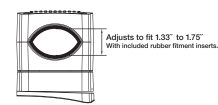
#### **Speaker Parts**



#### **Mounting**

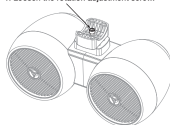
- 1. Determine the speaker's mounting location.
- 2. Check that there is sufficient clearance in all directions so that the speaker can rotate freely without obstructions.
- When attaching the speaker to the wake tower, be sure to use the proper rubber fitment insert for the corresponding tube diameter. Do not over tighten mounting screws.



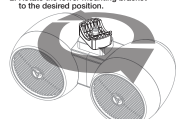


#### 360° Rotation Function

1. Loosen the rotation adjustment screw.



Rotate the lower mounting bracket
to the desired position



3. Lock the rotation adjustment screw.

