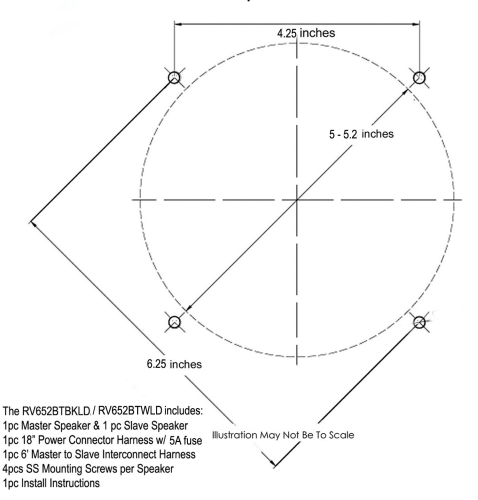
# RV652BTBKLD / RV652BTWLD

# Blue Tooth LED Speaker System Install & Operation Instructions







805.794.6475 info@pqnenterprises.com

### Warranty Policy

PQN Audio products are warrantied to be free of mfg defects for a period of (1) year. Warranty is subject to proper installation & application. warranty does not cover excessive chemical usage or operational abuse. Return defective product prepaid to point of purchase for replacement or refund as determined by PQN. Warranty is not transferable. Proof of purchase must be included.

#### READ PRIOR TO INSTALLATION

- 1- Find a flat location for speaker placement
- 2- Cut a 5-5.2" mounting hole / mark and drill 1/8" screw holes
- 3- Allow for 90mm (3.54") mounting depth
- 4- Do not cut holes further apart than 6' interconnect cable will allow
- 5- Connect Power Connector Harness to 12-14VDC Power Source, Red(+) / Black (-).

**NOTE**: Reversing polarity to Speaker will cause damage and void warranty.

NOTE: Consider Distance to Power Prior to Install.

- 6- Affxing Master Speaker (Unit w/ 2 Connection Leads) w/ Screws
- 7- Affix Slave Speaker w/ Screws

NOTE: Affix Interconnect Harness To Speakers Prior to Affixing is Recommended

NOTE: Affix Power Connector Harness Prior to Affixing to Test System is Recommended

- 8- Activate Personal Device Bluetooth and Pair with Speakers
- 9- Search for 'Marine Audio' and Pair to Device. Listen for Tone. No Pairing Code is Required

# No Additional Amp Source is Needed

# **Specifications**

Waterproof	IP66
Style	2-Way Coaxial
OD	172mm
Mounting Hole Dia	127-133mm / 5-5.2in
Mounting Depth	90mm / 3.55 in
Imp	4 Ohm
Freq Res	65Hz – 18KHz
Power Input	12-14VDC
Power Output	120WMax
Weight (pair)	5.25 lbs

## **Troubleshooting**

Problem	Solution
No Power	Check That Connection at Source is Correct
	Check that Power Harness is Attached Properly to Speaker
	Check Polarity Red (+) Black (-)
No Sound / No Tone	Check That Power is On
	Check that Innterconnect Harness is Secure Between Speakers
	Check That BT is Activated on Device
	Check That Speakers Are Firmly Afffixed
	Adjust Volume of BT Device

#### Additional Information:

The RV652BT Audio LED is determined by volume as well as low frequency. Most new phones / devices have an EQ setting under Sounds menu. You can taylor the sound performance that best suits your application and surroundings.

**NOTE:** It is **NOT** recommended to boost any freq range above +6-8db as sound can be distorted resulting in speaker damage.

**NOTE**: The speakers come with a rubber pad to protect terminal connections during shipping. It is advised to leave rubber pad on after installation.