ROCKFA62T-BR

Weather Resistant 2-Way Outdoor Loudspeaker System

The ROCKFA62T-BR outdoor loudspeaker is engineered to provide years of trouble free operation and enjoyment. Please read the following installation instructions BEFORE connecting to your audio system.

Atlas Sound's ROCKFA62T-BR brings Strategy series sound quality to the great outdoors by packaging the proven performance of model FA136 driver in a specially designed, natural looking, simulated stone enclosure. An internal 32 watt 70.7V/100V transformer is terminated to a 24" direct burial rated pigtail that includes conductors for all transformer taps as well as a direct connection for 8Ω operation. The side firing transducer allows the installer to aim sound at targeted listening areas. 30' spacing between loudspeakers will give good uniform coverage for most applications. For higher noise environments or where stereo imaging is desired closer spacing and/or additional devices may be required. Please contact Atlas Sound for design recommendations.

Wiring Instructions

The ROCKFA62T-BR allows for both direct coupled (8Ω) operation and 70.7V, depending on which wires are selected for speaker line termination.

8 Ω Wiring

Connect the BLACK wire on the ROCKFA62T-BR to the negative or common on your amplifier, and the RED to the positive. If your amplifier will support speaker loads down to 4Ω , you can connect two (2) ROCKFA62T-BR's in parallel, per channel. Consult the owners manual of your amplifier to verify this.

Use 2 conductor stranded wire of sufficient capacity to avoid voltage drops due to long lengths.

BLACK - COMMON **RED** - 8Ω

70.7V Wiring

Connect the BLACK wire on the ROCKFA62T-BR to the negative or common on your commercial amplifier. Choose the appropriate color for the 70.7V tap per the instructions below.

Use 2 conductor stranded wire of sufficient capacity to avoid voltage drops due to long lengths.

YELLOW – 32 watt GREEN – 16 watt BLUE – 8 watt ORANGE – 4 watt

While the ROCKFA62T-BR is weather resistant, care should be taken during installation to avoid placing this loudspeaker near lawn sprinklers, or locations that could flood the loudspeaker enclosure.

