

Rockustics®

ULTRA-FIDELITY OUTDOOR SPEAKERS



SUBSCAPE TOP ROCK | OWNER'S MANUAL

SUBSCAPE TOP ROCK | OWNER'S MANUAL

Please read the following instructions carefully before installing your Rockustics® Top Rock and Subscape speaker. If you have any questions regarding installation that are not answered in the following directions, please contact your local sound contractor or the Rockustics®/MSE Audio® technical support team. Contact information can be found on the back of the manual.

Read Prior to Installing your Subscape Subwoofer

You've chosen to use the nature-inspired Top Rock vent cover on your Subscape subwoofer instead of the traditional mushroom shaped cap that comes standard with the Subscape. Because the Top Rock must sit flush on the ground, it will be necessary to adjust the depth that the Subscape subwoofer is placed in the ground. In other words, please disregard the mounting depth outlined in the Subscape manual.

To ensure your Top Rock sits flush on the ground, the subwoofer should be buried such that the Subscape vent tube pipe extends 4" above the final landscaped surface. This depth should include any bark mulch, grass, or other material that may be placed under the Top Rock. See [Diagram A](#).

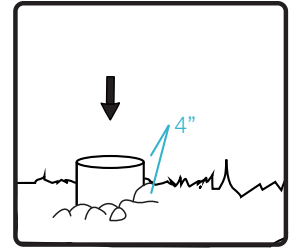


Diagram A

Maintenance of your Top Rock

Like all Rockustics rocks, your Top Rock is fully weatherproof and can be left outside all year long. You may clean the rock as needed with a low-pressure stream of water from a hose or sink, but be careful to ensure that water does not enter the Subscape vent tube pipe. If necessary, the Top Rock may be removed from the Subscape vent tube pipe to facilitate cleaning, but care must be taken to ensure debris and water (dirt, leaves, bark mulch, rain, etc.) do not enter the Subscape vent tube pipe while the Top Rock is removed. Any foreign matter inside the Subscape vent tube pipe will negatively affect the sound and performance of the subwoofer and is extremely difficult to remove.

Do not place the Subscape Top Rock where the grille holes will be in the path of a sprinkler system. Sprinklers typically have a high water pressure level that can damage the grille and allow water to enter the Subscape vent tube pipe.