



TIS-ROCK-SPK



Woofer	6-1/2" polypropylene
Tweeter	1" PET dome
Power handling	80Watts
Frequency response	45-20,000Hz
Sensitivity	89dB@1W/1M
Impedance	8Ohms
Housing	waterproof fiberglass sealed cabinet with aluminum grille
	Grey or Brown

System Setup

1. Select location

It is advisable to plan all aspects of installation before starting the setup.

Great care should be taken to ensure that all building and legal regulations are followed.

When placing the speaker, find the position offering the best sound coverage throughout the listening area. When installing more than 1 speaker make sure the speakers are placed at least 2 meters from each other what usually gives the best sound effects.

Avoid placing the speaker in the direct path of sprinklers or where it will be continually subject to chlorinated solvents from a pool or spa.



2. Run the speaker cable



Before embedded the cable, run the speaker cable from your speaker to the sound source (amplifier, receiver etc.). Ensure to avoid any obstacles such as walls, sprinklers, water pipes or electrical cables.

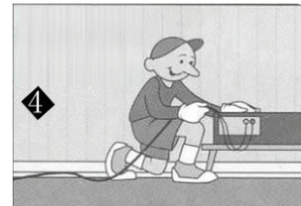
If you use the speaker in the outdoor environment make sure to use an outdoor speaker cable.

3. Embed the speaker cable

To avoid accidental interruption or disconnection of the speaker cable it is recommended to embed the cable approximately 10 cm deeply into the ground or fix it to the ground with the U type ground mounting (not supplied with the product).



4. Connect the sound source



When connecting the speaker cable make sure that the red (+) terminal on your sound source (amplifier, receiver etc.) is connected to the red (+) speaker cable coming out of the speaker and the black one (-) on your amplifier to the black (-) at the speaker's side.

If your speaker is wired incorrectly it will be out of phase and it will sound indistinctly and with a weak bass. Re-check your connections and correct the polarity by reversing the connections.

5. Your system is ready to use



ENJOY YOUR MUSIC EVERYWHERE!