



Thank you for purchasing Terrapin Outdoor Solutions SpkrShell™

This enclosure will allow you to hide your audio in your landscaping, and protect your powered speakers from everyday weather events.

Please follow this guide, you can find detailed instructions and warnings on the back, to insure proper setup and optimal sound quality.



**1**

**Select your speaker location, you will need an outlet nearby or use an outdoor extension cord to reach one. (see back for placement warnings)**



**2**

**Prepare location, either place the Shell on the surface using included stakes to secure it, or partially bury it. (Do not cover openings/vents)**



**3**

**Connect Your Speaker, setup your speaker and test it before installing into your SpkrShell™**



**4**

**Install Speaker, Remove Shell top cover and insert your already setup speaker (see back for details), then just connect to a nearby outlet.**



**5**

**Finishing Up, Confirm you can have control of your speaker, then attach the Shell topcover with the provided screws. Relax and Enjoy!**

# DETAILED INSTRUCTIONS FOR SPKRShell UE

**You will need a standard Phillips type 2 screwdriver and a compatible speaker**

1. Select a location that has adequate drainage, do not place it in water. Make sure vents are unobstructed, and that surroundings do not impede airflow or sound output.
2. If you're placing your Shell on the ground surface please use included stakes to secure it. If partially burying the unit keep vents at least 2 inches above ground level.
3. Be sure to connect, setup, and test your wireless speaker before inserting into Shell.
4. Remove Top Cover - Push down the foam grille cover and locate 3 black screws that secure the upper lid to the grille. Remove 3 black screws and lift off the green top lid.
5. Insert your speaker - Depending on the size of your speaker you may have to insert it on an angle to get it through the Shell opening, then rotate and position the speaker so its face is pointing straight up, while laying flat in the internal cradle.
6. Plug the speaker power cord into the outlet inside your Shell, you can tuck excess power cord under the side of the cradle. Prevent cord from covering the face of the speaker.
7. Test your speaker - Check functionality and control before replacing the top cover.
8. Replacing top cover – push down foam, aligning using the guide on the bottom side of the lid. Start screws so they stick up slightly and align screws with the holes in the lid. The coarse threaded screws will go in with just a couple turns, they do not need to be fully seated, just enough to secure the lid to the vent. Do Not Overtighten Screws.

## PRECAUTIONS

SpkrShell™ is not waterproof, it is IP44 weather-resistant only, avoid direct high-pressure spray or submerging of unit in liquids. Grill foam and vents must be intact and fully covering Shell ports to properly protect the speaker from elements.

**DO NOT** clean your Shell with chemicals or abrasives.

**DO NOT** drop or allow unit to be impacted (avoid powered tools such weed trimmers)

**DO NOT** Lift unit by top cover, it may cause damage where the top connects to base.

**DO NOT** Modify any component of SpkrShell – this may compromise weather resistance or negatively affect temperature regulation and/or sound quality.

**DO** Discontinue use of speaker if ambient air temp or relative humidity exceeds the safe operating specs of your installed speaker per your speaker manufacture manual.

**DO** Connect SpkrShell to a GFCI protected outlet.

**DO** Use included ground spikes to secure SpkrShell if not buried.

**DO** Clean and clear vents often to insure proper ventilation and sound clarity.

**DO** Feel free to paint your Shell, but only the outer shell base and lid. Do not paint the vents, grill, or foam. Use only plastic specific paints.

## DISCLAIMER

Terrapin Outdoor Solutions™ will be held harmless for any damages that may occur to any speaker installed in Spkrshell™ whether approved for use with SpkrShell™ or not. Use of this enclosure is at your own risk and responsibility.

## NOTICE

The debris and water 'weather-resistant' IP rating is rated when the product leaves the factory, any modification or degradation of vents or seals will compromise the resistance value and alter the rating.

## LIMITED WARRANTY

Please see the warranty statement available on our website for complete details for your specific model.