KIT CONTAINS

2 Weather-proofed Transducers
1 Mini USB DAC + USB cable (for power)
1 Muse Amplifier + 12V charger + 1/8” TRS
1 Raspberry Pi + Memory Card with pre-loaded audio + MicroUSB Cable (for power)
1 USB to wall charger
Alcohol swipes

****YOU WILL NEED A DRILL****

INSTRUCTIONS

1- Sterilize your drill bit and the transducer screws with included alcohol swipes.
1- Find an even surface on the base of the tree under the soil and drill a pilot hole (much smaller than the diameter of the screw on the transducers).
2 - Carefully screw the transducer in until firmly in place minding the size of the tree (the silicone does not have to be against the tree if the tree is small).
3 - Plug the Raspberry Pi to the DAC to the AMP to the Transducers using all the attached cables.
4 - Raspberry Pi should boot automatically and audio should too (on loop)!!

***************VOILA!***************

AUDIO CREDITS

* Jaap Blonk
* Bob Cobbing