

TOADINATOR and ACTA ATTRACTA INSTRUCTIONS

IMPORTANT

Make sure to charge your Attracta in a wall charger and charge for a minimum of 12 hours before use and before charging with the solar panel

ACTA ATTRACTA SETUP

1. Power On/Off

Open the waterproof plug at the back of the Attracta unit and locate the round power button.

To power 'on', hold the button for at least 3 seconds and it will sound "power on" whilst the UV light blinks 3 times.

To power 'off', hold the button for at least 3 seconds and it will sound "power off" whilst the UV light blinks 3 times.

2. Changing the Volume

You can see the two buttons at the back of the Attracta unit, press the button + or - to increase or decrease the volume *

* It will only sound when the unit is in the dark or the light sensor is covered.

3. Selecting Sounds

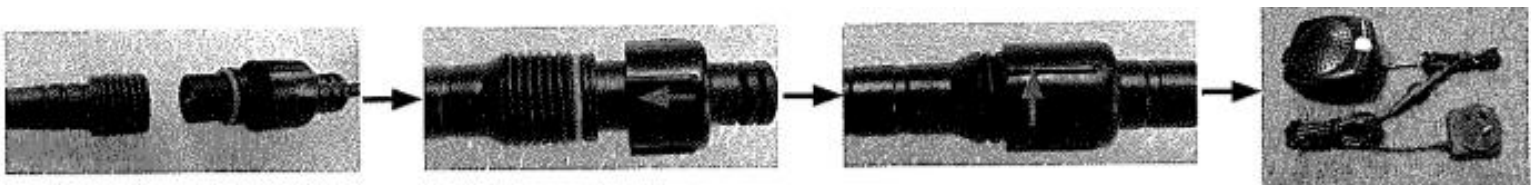
Four (4) sound files are pre-loaded to the unit. You can switch to the next sound file by pressing the power button once quickly when the unit is powered on. The selected sound file will loop play automatically *

* It will only sound when the unit is in the dark or the light sensor is covered.

4. Charging using A/C Power

Connect A/C power adaptor to the Attractor unit by matching the male and female connectors and then firmly screw the O-ring gasket over the connection.

Input: 100-240V~, 50/60Hz 0-3A / Output: 5V == 100mA

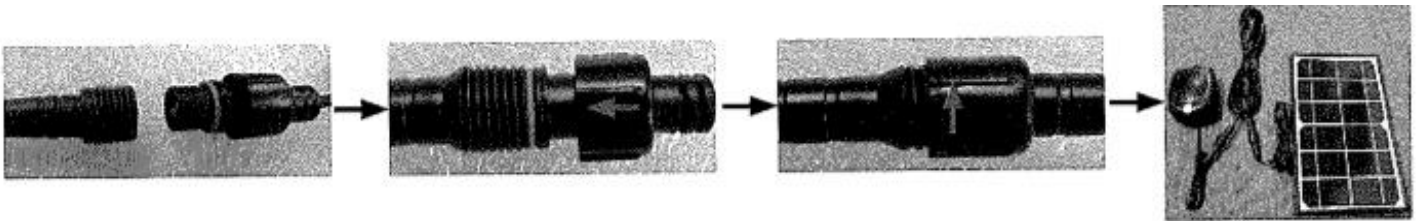


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5. Charging using the Solar Panel

Connect solar panel to the Attractor unit by matching the male and female connectors and then firmly screw the O-ring gasket over the connection. Place solar panel in direct and full sunlight.

Output: 5.6-6V == 700-1000mA, 4.85-5.2W



6. Using the Extension Lead

The extension lead allows you to extend an extra 7 meters, between the Attracta unit and power supply (either A/C or solar panel). Connect extension lead when required by following methods described above in steps 4 and 5.

If using the Attracta Unit with the TOADINATOR cane toad trap, place the Attracta unit on the hook at the back of the metal cage and pass cord through cage door.



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TOADINATOR SET UP

1. Construct the metal cage first, comprising the solid roof and floor, 3 one-way finger doors, one mesh 'rear' door for emptying the trap, and a hook on the underside of the lid to hold the light and sound attractor unit.
2. Connect the ATTRACTA to the solar panel using the water proof lead provided and position the solar panel where it can collect sunlight during the day. The unit can also be powered from mains power using the power adaptor provided. Allow a few hours for the internal batteries to charge then switch the unit on
3. Place the ATTRACTA into the TOADINATOR cage using the specialised hook and pass the cable through the rear panel.
4. Place the trap in the field on level ground where toads are active. Ensure there is no vegetation that may obstruct the doors.
5. Ensure the trap is shaded but the solar panel is receiving sunlight by utilising the long cable supplied. Place water dripper bottle (supplied) onto the cage.
6. Check the trap daily and dispose of any captured toads humanely. Refill water dripper bottle if required.
7. Remove any trapped toads by opening the large, rear mesh door, and tipping them into a secure bag or bucket. Toads are excellent escape artists, so carefully tie the bag or secure the lid. Dispose of toads in a humane way
8. Relocate the TOADINATOR if you are not having any success after a short period of time, approximately 5-7 days

YouTube Video: <https://www.youtube.com/watch?v=fjrJEWzSsWY&t=3s>

Helpful tips and further information can be found on our website www.animalcontrol.com in our TOADINATOR Brochure.