

ACTA- ATTRACTA® Electronic Sound Lure

Operational Instructions

This package contains 1 of the following:

- 1. The Attractor Unit
- 2. A/C Power Adaptor
- 3. Solar Panel
- 4. Extension Lead
- 5. Cage
- 6. Water Dispenser

Product Features:

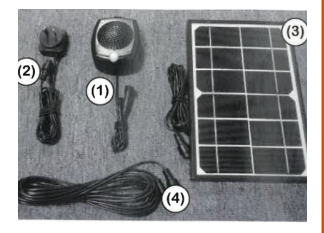
- 4 pre-loaded calls to attract toads
- Waterproof IP65
- Two power supplies Solar Panel and A/C Power
- Light sensor will only operate unit in the dark
- Volume control



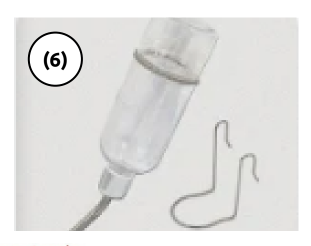
Derby

3 (08) 9191 0999

30 Loch Street ✓ sdwk@sdwk.wa.gov.au PO Box 94, Derby WA 6728







Fitzroy Crossing

3 (08) 9191 5355

Flynn Drive PO Box 101, Fitzroy Crossing



How does it work?

1. Power On/Off

- Open the waterproof plug at the back of the attractor unit (1) and locate the round power button.
- To power ON, hold for 3 seconds, it will sound "POWER ON", and the UV light will blink 3 times.
- To power OFF, hold for 3 seconds, it will sound "POWER OFF", and the UV light will blink 3 times.

2. Changing the Volume

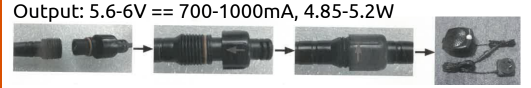
- Find the two buttons at the back of the attractor unit (1)
- Press the button \bigoplus or \bigoplus to increase or decrease the volume.
- Note: Works only in darkness or when the light sensor is covered

3. Selecting Sounds

- Four (4) sound files are pre-loaded to the unit.
- Press the power button once quickly to change sounds and the selected sound file will loop play automatically
- Note: Works only in darkness or when the light sensor is covered.

4. Charging using the A/C Power

- Connect A/C Power adaptor (2) to the attractor unit (1) by matching the male and female connectors
- Firmly screw O-ring gasket over connection.



Derby

3 (08) 9191 0999

30 Loch Street ✓ sdwk@sdwk.wa.gov.au PO Box 94, Derby WA 6728

Fitzroy Crossing

3 (08) 9191 5355

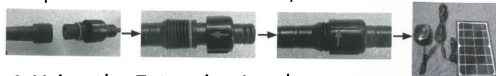
Flynn Drive PO Box 101, Fitzroy Crossing



5. Charging using the Solar Panel

- Connect solar panel (3) to the attractor unit (1) by matching the male and female connectors.
- Firmly screw O-ring gasket over 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 (4) allows you to extend an extra 7m between the attractor unit (1) and power supply (either A/C or Solar Panel).
- Connect extension lead when required by following methods described above.

If using the attractor unit with the TOADINATOR® cane toad trap;

- Place the attractor unit (1) on the hook at the back of the metal cage (5)
- Pass the cord through the cage door, see image on right.



Derby

3 (08) 9191 0999

30 Loch Street ✓ sdwk@sdwk.wa.gov.au PO Box 94, Derby WA 6728 Fitzroy Crossing

3 (08) 9191 5355 ☑ sdwk@sdwk.wa.gov.au

Flynn Drive PO Box 101, Fitzroy Crossing