

**6  
m****ANTS REPELLER****OUTDOOR****CHASES AWAY ANT INVASIONS & NESTING**

Ant invasions, nesting from lawns, flowerbeds and vegetable gardens.

The device repels ants. It works thanks to an energy accumulator recharged by a solar collector.

- Power supply: photovoltaic panel with Ni-MH battery, 1.2 V, 400 mAh,
- Maximum power consumption: 0,1 watts.
- Dimensions : 235 x 70 mm.
- Waterproof IP44.



It can thus operate continuously day and night. Every 27 seconds, the device emits vibrations, for 3 seconds, which reverberate in the ground. These vibrations are felt by ants within a radius of up to 6 meters (depending on the nature of the ground) around the device; they frighten them, disturb them and cause them to leave protected areas. The device emits in all directions. It is designed to withstand normal exposure to rain, snow and sprinkler systems (IP44). For optimal efficiency, it is recommended to form a barrier by installing a device every 12 meters (preventive use) or by installing 2 devices 20 cm on each side of the anthill (curative use).

**WK2017**  
Box of 2 devices  
Master carton of 6 pcs

**INSTALLATION AND SETTINGS:**

- 1) Take out the plugs and connect the plug of the tube with the plug of the head of the device, then insert everything into the tube.
- 2) Mount the tube in the device. Choose the place where to install the device: near an infested area, but avoid soil that is too wet, sandy or frozen because the impact of vibrations would be limited. The harder the ground, the better the efficiency.
- 3) Make a hole the width of the tube, but slightly narrower.
- 4) Carefully push the device into the ground until the photovoltaic panel is +/- 10 cm above the ground. If the tube does not fit easily, enlarge the hole. Do not use a hammer to drive the tube; Excessive force should not be applied to the device as this may damage it. Avoid hitting an obstacle (roots, stones, etc.).

The protected area is circular in shape, if there are no obstacles in the ground. If anomalies appear, move the device to optimize its area of action and avoid any buried obstacles.