

WAKE SEXY

WEAR

Slip Little Rooster into your panties and move it around until you feel comfortable.

PLAY

Hold the right button to increase the power and the left button to decrease it. Click either button to scroll through the vibration patterns.

For setup, alarm and lock first hold the left button until the motor and smiley face icon turn off.

SETUP

Click the left button to set the alarm time, maximum alarm power, alarm vibration pattern and current time. The vibration patterns are available when the power level is at ten or above.

ALARM

To turn the alarm on or off click both buttons at the same time. Little Rooster's vibrations start five minutes before alarm time. Then the power slowly increases. Click either button for snooze. Hold either button for play.

LOCK

To lock and unlock Little Rooster for travel hold the left button.

MORE

Clean using a damp cloth. Do not submerge or pour liquid over its wide flat head. Do not apply pressure to its neck. Little Rooster features thirty power levels, seven vibration patterns, is rechargeable, body-safe and phthalate-free. www.littleroosterstore.com.

WARRANTY

If Little Rooster stops functioning properly within one year of purchase due to a manufacturing fault we will mend or replace it with a similar or improved model. Email customer@littleroosterstore.com with proof of purchase. Normal wear and tear, marks or discolouration of the casing or packaging are not covered by this warranty. Your statutory rights are not affected.

EU and FCC Standards Compliance. We take your safety and the environment exceptionally seriously. We proudly meet or exceed the standards required to conform and comply with all relevant safety and environmental legislation including the EU legislation regarding CE, RoHS, WEEE, EMC and REACH. For more information, please contact customer@littleroosterstore.com. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

In the extremely unlikely event of Little Rooster becoming uncomfortably hot, disconnect the charger, place in a safe, non-flammable environment and contact customer@littleroosterstore.com for further advice. Little Rooster comprises a sealed unit: do not attempt to open it. Little Rooster contains a non-user-replaceable, rechargeable lithium polymer battery which may present a risk of fire if mistreated. Do not attempt to remove, pierce, heat above 60°C/140°F or incinerate it. Not for use by minors. Disposal: Contains a non-user-removable lithium polymer battery. Please do not dispose of the unit in household waste. Contact your Local Authority or go to littleroosterstore.com for more information. Recycling companies: casing sonic welded body-safe polycarbonate or ABS. Battery easily removed at end of life by prising unit apart. Note: this will irreversibly damage the unit and void all warranties.

Little Rooster is sold as an adult novelty toy only. It is not intended for medical use and has not been

Made in China. Designed internationally. Patent pending. Registered design. Little Rooster is a registered trade mark. Leaflet LR0002/2 Downloadable.

