

User Quick Guide

Slithering Snake

Version: v1.0 Date: 24/06/2021

Introduction:

The slithering snake toy is a remote control snake that can be controlled with switches. The toy is recommended for those ages 7 and up and is suitable for those that can use switches.

Features:

The snake can move in three directions, “forward”, “left,” and “right.” The package comes with a snake toy, an egg remote control attached to a box that accepts switches, a USB charging cable, batteries, and an instruction manual. The three switches are not included. Note the snake can still be controlled using the original buttons on the egg remote.

Usage:

1. Charge the snake with the USB cable, the plugin is underneath its head. The light on the cord will blink while charging and stay on when fully charged.
2. Plug a switch of the user’s choosing into each jack.
3. Position the egg so it is pointing towards the snake (the egg works well at the edge of a table).
4. Position the switches in a way that the user can push each.
5. Turn the snake on with the slider switch underneath its head.
6. Reference the table below for control of the snake.

Action	Function
Push middle switch (snake not moving)	Snake moves forward
Push middle switch (snake moving)	Snake stops moving
Push and hold right switch	Snake moves to the right for duration of push
Push and hold left switch	Snake moves to the left for duration of push

The egg has a slider switch on its side with a label of “ABC.” This allows more than one snake and set of controls to be used in the same area. Slide each egg’s switch to a different letter to use multiple toys.

Compatibility:

This toy is compatible with any switches that have 3.5mm mono cable ends.

Specifications:

Range	15 meters
Charging time	Approx. 30 minutes
Operation time	Approx. 20 minutes

Cleaning:

Wipe all exterior surfaces with a paper towel or towel. Let dry completely.

© 2021 by Neil Squire. This device is licensed under the CC BY SA 4.0 License:

<http://creativecommons.org/licenses/by-sa/4.0> Design files available at

<https://www.makersmakingchange.com/project/open-rocker-switch/>