Orby Switch Information Guide

Thank you for choosing Orby switch!

Orby Switch Information Guide

Thank you for choosing Orby switch!

Easy Installation

Orby utilizes the industry standard 3.5-mm plug. Simply plug Orby into the 3.5-mm jack on a switch-adapted device.

Important Note: A switch interface is usually required for connectivity to computers. (We recommend our Swifty USB Switch Interface.)

Simple Operation

To activate your Orby, simply press anywhere on the top activation surface.

When pressed or released, you will hear a clear and audible "click".

Attaching High-Tack Friction Pad

The included high-tack friction pad can optionally be attached to the Orby base for stability and is held in place with pressure sensitive adhesive. To attach pad:

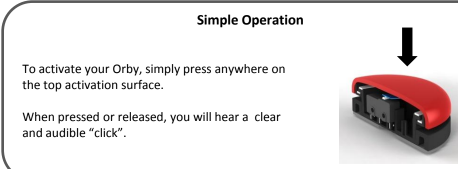
- ✓ Remove paper backing from pad to expose adhesive
- $\checkmark\,$ Orient pad cutouts to align with Orby threaded inserts
- $\checkmark\,$ Press pad into place



Easy Installation

Orby utilizes the industry standard 3.5-mm plug. Simply plug Orby into the 3.5-mm jack on a switch-adapted device.

Important Note: A switch interface is usually required for connectivity to computers. (We recommend our Swifty USB Switch Interface.)



Attaching High-Tack Friction Pad

The included high-tack friction pad can optionally be attached to the Orby base for stability and is held in place with pressure sensitive adhesive. To attach pad:

- ✓ Remove paper backing from pad to expose adhesive
- $\checkmark\,$ Orient pad cutouts to align with Orby threaded inserts
- ✓ Press pad into place



Specifications

Diameter 2.5-inches (64-mm) Height 0.872 (22-mm) 2.75-ounces (80-grams) with Cable and Pad Weight **Actuation Force** 3.5-ounces (100-grams) **Cord Length** 5-feet (1.5-m) 1/8-inch (3.5-mm) Right Angle Headphone Jack Connector Type **Threaded Inserts** #6-32, Brass **Friction Pad** 0.0625-inches (1.6-mm) thick Internal Dampers High Density Urethane Less than 32-volts Voltage Current Less than 1-Amp Conductors Rated for Severe Duty **RoHS*** Compliant

*RoHS (Reduction of Hazardous Substances) The European Union has implemented a requirement that certain substances above specified levels not be used in electronic devices imported into European Union Countries.

General Care

To keep Orby functioning properly:

- ✓ Disconnect Orby and wipe clean with a cloth slightly dampened with water or alcohol
- ✓ Never immerse Orby in water or cleaning solution
- \checkmark Do not pull on cord or wrap cord around Orby
- ✓ Do not attempt to open Orby enclosure or disassemble

Warranty and Customer Support Information

Your Orby switch includes a two-year limited warranty from Origin Instruments. The warranty begins on the date of purchase and protects you against defects in materials and workmanship.

For support and to learn more about other switch-related products from Origin Instruments, contact:



Origin Instruments Corporation 854 Greenview Drive, Grand Prairie, TX 75050 Ph: 972.606.8740 Fax: 972.606.8741 <u>support@orin.com</u> www.orin.com

Specifications

Diameter Height Weight Actuation Force Cord Length Connector Type Threaded Inserts Friction Pad Internal Dampers Voltage Current Conductors RoHS* 2.5-inches (64-mm) 0.872 (22-mm) 2.75-ounces (80-grams) with Cable and Pad 3.5-ounces (100-grams) 5-feet (1.5-m) 1/8-inch (3.5-mm) Right Angle Headphone Jack #6-32, Brass 0.0625-inches (1.6-mm) thick High Density Urethane Less than 32-volts Less than 1-Amp Rated for Severe Duty Compliant

*RoHS (Reduction of Hazardous Substances) The European Union has implemented a requirement that certain substances above specified levels not be used in electronic devices imported into European Union Countries.

General Care

To keep Orby functioning properly:

- ✓ Disconnect Orby and wipe clean with a cloth slightly dampened with water or alcohol
- ✓ Never immerse Orby in water or cleaning solution
- ✓ Do not pull on cord or wrap cord around Orby
- ✓ Do not attempt to open Orby enclosure or disassemble

Warranty and Customer Support Information

Your Orby switch includes a two-year limited warranty from Origin Instruments. The warranty begins on the date of purchase and protects you against defects in materials and workmanship.

For support and to learn more about other switch-related products from Origin Instruments, contact:



Origin Instruments Corporation 854 Greenview Drive, Grand Prairie, TX 75050 Ph: 972.606.8740 Fax: 972.606.8741 support@orin.com www.orin.com