Troubleshooting:

Problem #1: The toy/device is not activating.

Action #1: Replace the 12-V battery in the transmitter by following Operation instruction #3.

Action #2: Replace the 2 AA batteries in the receiver by following Operation instruction #2.

Action #3: Make sure that the connection to the toy/device is very <u>tight</u>. There should be NO gaps. Make sure that you are using a MONO adapter, if applicable.

Action #4: Try using your toy/device with a different switch in order to rule out the toy/device as the source of the problem. You may need to change the batteries in the toy/device.

Care of Unit:

The Wireless Ultimate Switch can be wiped clean with any household multi-purpose cleaner and disinfectant.

Do not submerge the unit, as it will damage the electrical components.

Do not use abrasive cleaners, as they will scratch the surface of the unit.



For Technical Support:

Call our Technical Service Department
Monday through Friday, 9 a.m. to 5 p.m. (EST)
1-800-832-8697
customer_support@enablingdevices.com

Wireless Ultimate Switch #2700

USER'S GUIDE



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Now available in a wireless version!

This cordless switch transmits 20 feet through the air by radio waves. Comes complete with 19" gooseneck, universal clamp, transmitter and receiver. Requires 1 12-V and 2 AA Batteries. Weight: $2\frac{3}{4}$ lbs.

Operation:

- 1. The Wireless Ultimate Switch requires 2 AA batteries and one 12-V (not included) (Model 23A battery) RadioShack part No. 23-144 Use alkaline batteries only (e.g. Duracell or Energizer brand). Do not use rechargeable batteries or any other type of batteries because they supply lower voltage and the unit will not perform properly. Never mix old and new batteries together or different brands or types together.
- To install the batteries in the receiver, press the locking tab in on the cover and then lift cover off of the receiver and install 2 AA batteries according to proper polarity. Replace cover. Please Note: The On/Off/Chime switch has been locked in position for this device. Do not move or force the switch.
- 3. To install the battery in the transmitter, which is located on the gooseneck's mounting clamp do the following. There are two cutouts on the receiver's cover pop the battery cover off with a small flathead screwdriver or the tip of a pen. When you turn the cover over install the 12-V battery (- spring side first) according to proper polarity and replace the cover in the clamp.

- 4. Plug the receiver unit into your toy/device. Make sure that the connection is tight. There should be NO gaps. If you use an adapter for devices with ¼ inch jacks, make sure that it is a MONO adapter, not stereo.
- 5. **Please Note:** The effective range of this device is 15 ft.; under ideal conditions you may get up to 20 ft.
- 6. Actuate the Ultimate switch in order to turn on your toy/device. You can also bypass the ultimate switch and directly use the small white button right on the transmitter box to turn on your toy/device.
- 7. Your toy/device will only remain activated while you hold the Ultimate switch in the actuated position. Once you release pressure on the Ultimate switch (or on the white button), the toy/device will turn off.

NOTE: Use caution when not using the Wireless Ultimate Switch or when storing it. Make sure that the toggle element (the actual switch mechanism) is not actuated, therefore leaving the switch on... If it does remain actuated, the 12-V battery will go dead.

1. Clamping Options: Our mounting clamp is designed for mounting to tubular (wheelchair, bedrail, walker, etc.) or flat surfaces such as a table top or desk. For flat surface mounting use the included wedge insert shoe stored in front of the locking knob on the clamp (see Fig.1 & 2) Loosen locking knob slightly to remove wedge, tighten knob once wedge has been removed.



Fig.1



Fig. 2

2. Using the mounting clamp, attach the Ultimate Switch to a Wheel Chair, Table or Desk. Tighten the clamp enough to hold the Ultimate Switch securely, but do not over-Tighten the clamp.

3. For some mounting applications the clamp will need to be mounted horizontally, we have included a Gooseneck clamp mount adapter for this use. To use the adapter you first must remove the Gooseneck from the clamp, do this by loosening the set knob on the back of the clamp. This is the same knob that holds the clamp wedge (shown in Fig.1). Next depress the spring loaded pin on the side of the clamp and pull the Gooseneck from the clamp (see Fig.3). Attach the adapter to the Gooseneck and secure with the included mounting screws as shown in (Fig. 4 & 5).



Fig.3



Fig.4 Fig.5