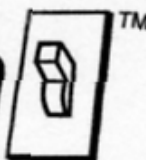


HandySwitch™



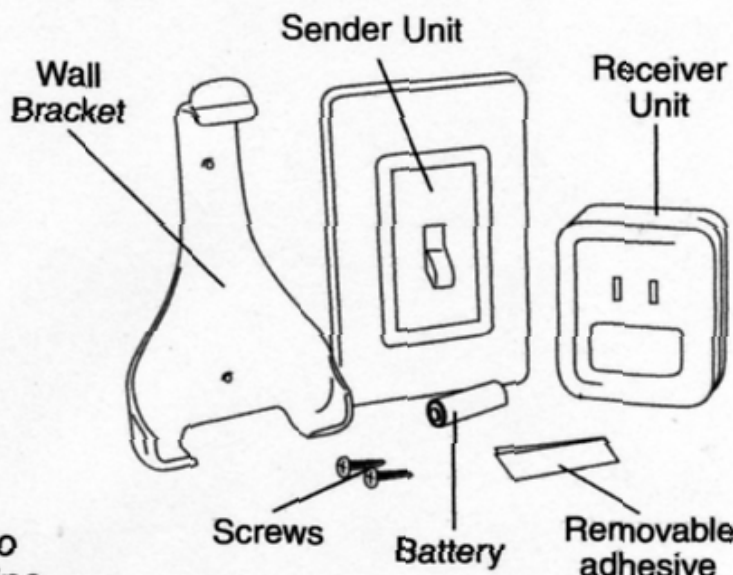
Instruction Guide

Thank you for your purchase of Handy Switch, the wireless light switch. We are sure you will be completely satisfied with your purchase.

Package Includes:

- (1) Single outlet remote base unit with night light - (Receiver Unit)
- (1) Hand held remote switch - (Sender Unit)
- (1) 12V battery Size 23A
- (1) Removable adhesive (see Using Removable Adhesive and Caution prior to use)
- (1) Wall bracket
- (2) Screws

The Handy Switch operates on radio frequency; it is not dependent on line of sight and will perform through walls, doors and floors up to 60 feet away.



Receiver Unit:

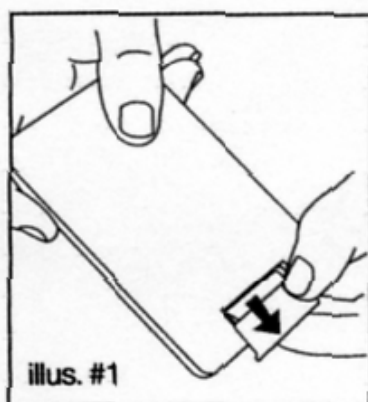
Blue night light indicates the unit is correctly installed and power is available. Be sure the remote switch is in the off position.

Hand Held Remote Switch (sender unit):

The Hand-Held Remote Switch unit has a single on/off switch. Flip the switch up on the Hand-Held Remote Switch to turn the power ON or flip the switch down to turn the power OFF.

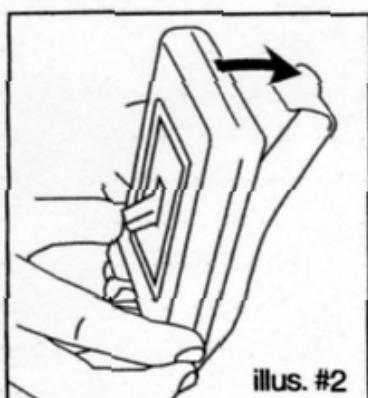
How To Use:

1. Remote Switch (sender unit) - Remove battery panel (illus. #1).
2. Remove protective shipping tape allowing for contact with both poles to ensure battery and remote is operational.
3. Plug the receiver outlet into any standard (115V/60Hz) grounded outlet. The night light will illuminate if the unit is properly installed and the host outlet has power. If the night light does not illuminate check the outlet power with approved outlet tester has power. Be sure the Remote Switch is in the OFF position.



Using The Removable Adhesive (optional):

1. Remove the remote switch from the wall bracket (see illus. #2).
2. Remove the protective tape from one side of the removable adhesive.
3. Adhere the exposed side of the adhesive to the remote switch (sender unit).
4. Remove the protective tape from the opposite side of the adhesive.



5. Select your location for your remote switch and press into place.

Caution: Cut a small piece off of the removable adhesive and test in a discrete location prior to use. DO NOT use with delicate or paper wallpaper. May not adhere well to some vinyl wallpapers. DO NOT use for antique, heirlooms, or other valuable or irreplaceable items.

NOTE: Apply to surfaces above 50°F (10°C). Adhesive could soften and lose adhesion above 105°F (40°C).

For best adhesion clean surface with isopropyl rubbing alcohol, wipe lightly, let dry. **DO NOT** use household cleaners on surface before adhesion.

6. Select your location for your remote switch and press into place.

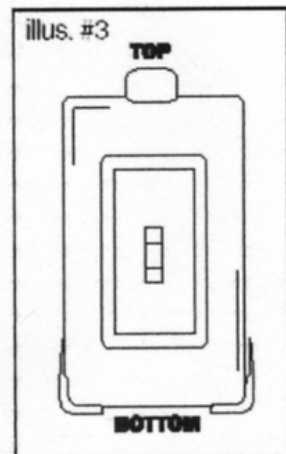
Caution: Cut a small piece off of the reusable adhesive and test in a discrete location prior to use.

Using The Bracket (optional):

What you will need:

Bracket, pencil for marking holes, (2) enclosed screws, and screw driver.

1. Select permanent location for the Remote switch (sender unit).
2. Mark the screw hole location with the pencil.
3. Using a screwdriver, screw the enclosed screws into the wall. Affix bracket to wall as shown in illus. #3. Be sure it is secure prior to placing the remote switch into the bracket.



For Proper Operation And Safety:

- Use only one Handy Switch per AC Outlet.
- 24" distance (2 feet) should be allowed between each Handy Switch unit.
- **DO NOT** overload the Handy Switch beyond 300 watts. Maximum output load: 115V/60Hz/300W.
- Handy Switch should not be used to power extension cords and power strips where multiple devices can be powered.
- For indoor use only. **DO NOT** use with appliances.

NOTE: 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 unit.
- Increase the separation between the equipment and receiver unit
- Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- Consult the dealer or an experienced radio/TV Technician for help.

The users manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.