OUTDOOR SUPER SWITCH (KSI-39/191)

Wireless Remote Control Wall Outlets

Set of 3 Outdoor Outlets and Remote

Package Includes:

- (3) Wireless Wall Outlet Receivers (Receiver Units)
- (1) Three Button Hand-Held Remote Control (Sender Unit)
- (1) Car Visor Clip
- (1) 12V Type 23A battery

Features:

The Super Switch operates on radio frequency and is not dependent on line of sight and will perform through walls, doors and floors up to 60 feet away. No rewiring is required. Car visor clip included for convenience.

Operation:

Remove Tape From Battery Chamber.

Remove battery cover on Hand-Held Remote Control unit and remove protective tape. Re-install battery cover.

Plug in Outdoor Receiver Units.

Plug the individual wall receiver units into any standard grounded outdoor 115V/60Hz wall outlet. Remember, the outdoor receiver requires a grounded outlet. If you do not have an outdoor grounded outlet, you should contact an electrician to upgrade your electrical system for your safety.

Mount Outdoor Receiver Units.

Hang outdoor receiver with nails or screws. There is a keyhole on the back of the receiver for this purpose. DO NOT allow outdoor receiver to hang loose by cord. The outdoor receiver MUST be oriented with the power outlet down to prevent rain from entering the unit. The outdoor receiver must be located below the wall outlet to prevent rain from running down the cord into the wall outlet. DO NOT position the outdoor receiver flat on the ground because the outdoor receiver is NOT water proof or submersible. Note: The National Electrical Code and Canadian Electrical Code require that outside outlets be protected by a Ground Fault Interrupter (GFI).

Operation and Safety.

Use only 1 Super Switch Receiver per outdoor AC outlet. A distance of 24 inches should be maintained between individual receiver units. Do not overload individual Super Switch receiver units beyond 920 watts. Maximum output load: 115V/60Hz/8A. The outdoor receiver is water resistant, NOT water proof or submersible. Therefore, reasonable care should be taken to insure the outdoor receiver is correctly mounted or positioned according to the above instructions.

Outdoor Receiver Function.

The **Red LED (ON)** will illuminate when outdoor receiver power is ON. If the Red LED (ON) does not illuminate check to be sure your outdoor wall outlet is powered ON.

Remote Control Functions.

The Hand-Held Remote Control unit has a single Red **LED** indicator light that shows the radio signal has been sent. The Hand-Held Remote Control has three buttons marked **ONE**, **TWO** and **THREE** respectively. Each button corresponds to a specific wall outlet receiver. Each of the individual receivers is clearly labeled **ONE**, **TWO** or **THREE** to correspond to the buttons on the Hand-Held Remote Control unit. Pressing the buttons on the Hand-Held Remote Control turns the power **ON** or **OFF** at the corresponding receiver.

Car Visor Clip (optional)

The Hand-Held Remote Control is equipped with a removable car visor clip for added convenience. The car visor clip may be removed to allow the Hand-Held Remote Control to lie flat on table tops or other surfaces. To attach the car visor clip, slide the flat metal end into the slot on the top of the Hand-Held Remote Control. To remove the car visor clip, gently pull out from the top slot on the Hand-Held Remote Control.

NOTE: This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference. (2) This device must accept any interference received, including interference that ay cause undesired operation.

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 circuit different from that to which the receiver is needed.
- * Consult the dealer or and 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.

Warning: CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE WITH THE FCC'S RULES (THE FCC' GRANTEE') COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT'

30 Day Limited Warranty

This product is warranted to the original purchaser for a period of 30 days from date of purchase. Proof of purchase is required to obtain warranty service. Warranty is for replacement only. No service parts are available for these products. No other warranties are expressed or implemented. Batteries are not covered. For warranty service, please contact Blackstone International Customer Service: 1-888-525-7969 or customerservice@blackstoneltd.com

©2007, Blackstone International Ltd.