

# Backyard Safari™

# Bird Feeder

## Tiki Takeout

### INSTRUCTIONS

#### USING THE TIKI TAKEOUT

- Open lid and pour birdfeed into top of totum pole.
- Fill water bowls with water
- Mount Tiki Takeout to outside of window using the four suction cups included.
- Clip Tiki Man to your belt, when a bird lands on the Tiki Takeout the motion sensor will signal the Tiki Man. The Tiki Man will then make a sound to alert you.

**NOTE: Completely clean the window surface before mounting the Tiki Takeout on it.**

#### Tiki Man



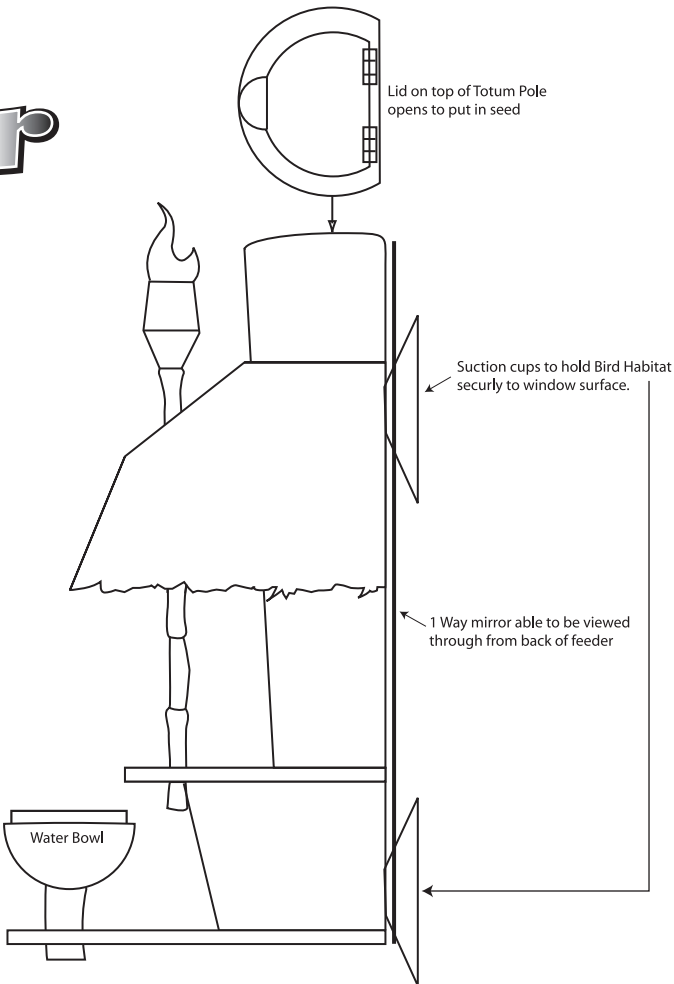
**CARING FOR THE TIKI TAKEOUT** Handle the Tiki Takeout carefully and do not drop it. Occasionally wipe it with a damp cloth to keep it clean. Never use benzene, alcohol or other solvents to clean the unit as they may damage the appearance.

#### CHANGING THE BATTERIES

The Tiki Takeout requires 4 AA size batteries. The Tiki Man requires 2 AAA. We recommend using only alkaline batteries. Never use rechargeable batteries.

#### Follow these steps

1. Use a Phillips screwdriver to loosen the screw on the battery compartment cover. Remove the cover.
2. Remove the old batteries then put the new batteries into the compartment as indicated by the polarity symbols (+ and -) as marked inside.
3. Replace the cover and tighten the screw.



**Caution:** Only adults should replace batteries. Do not mix old and new batteries or different types of batteries. Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries. Dispose of old batteries promptly and properly. Do not burn or bury them. Replace the batteries when the Tiki Takeout stops operating properly. Batteries can leak chemicals and harm electronic parts so remove them if you do not plan to use your Tiki Takeout for several weeks.

#### Compliance with FCC Regulations

This equipment has been tested in accordance with the requirements contained in the appropriate Federal Communications Commission regulations on Part 15. 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. 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 antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio technician for help.

**NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.**